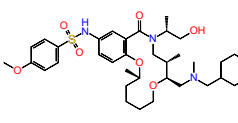
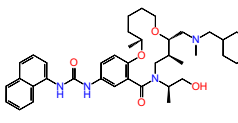
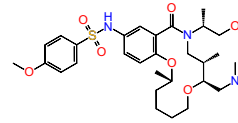
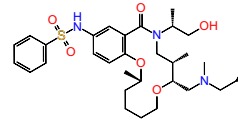
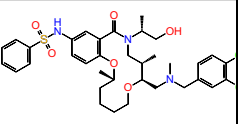
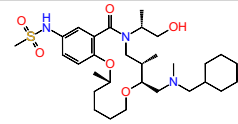
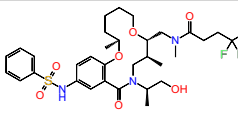
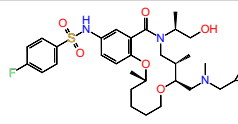
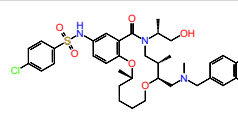
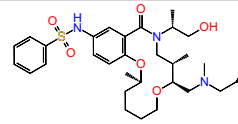
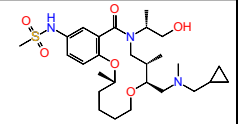
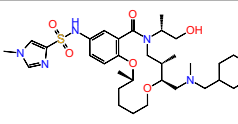
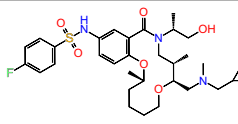
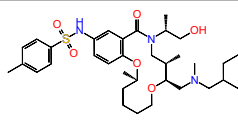
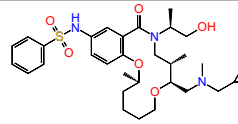
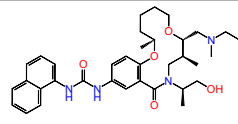
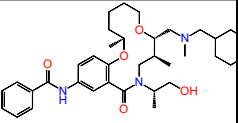
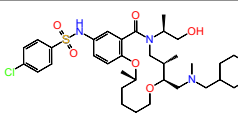
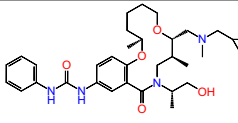
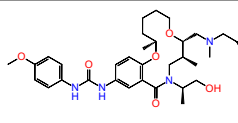
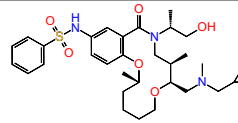
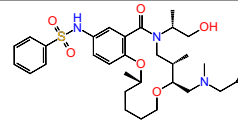
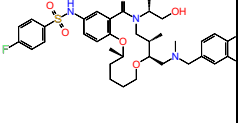
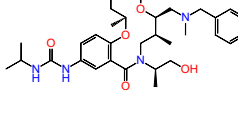
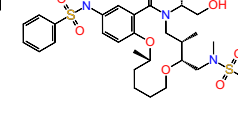
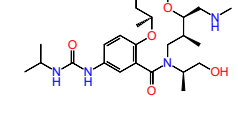
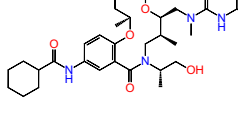
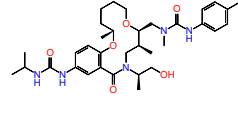
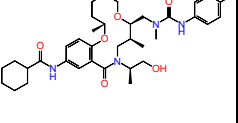
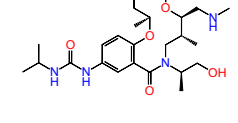
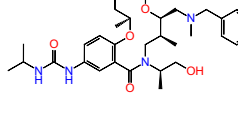
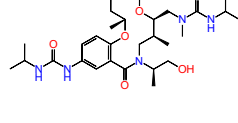
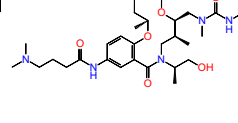
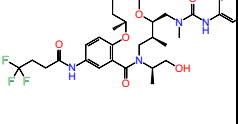
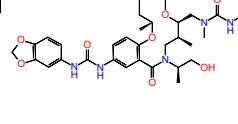
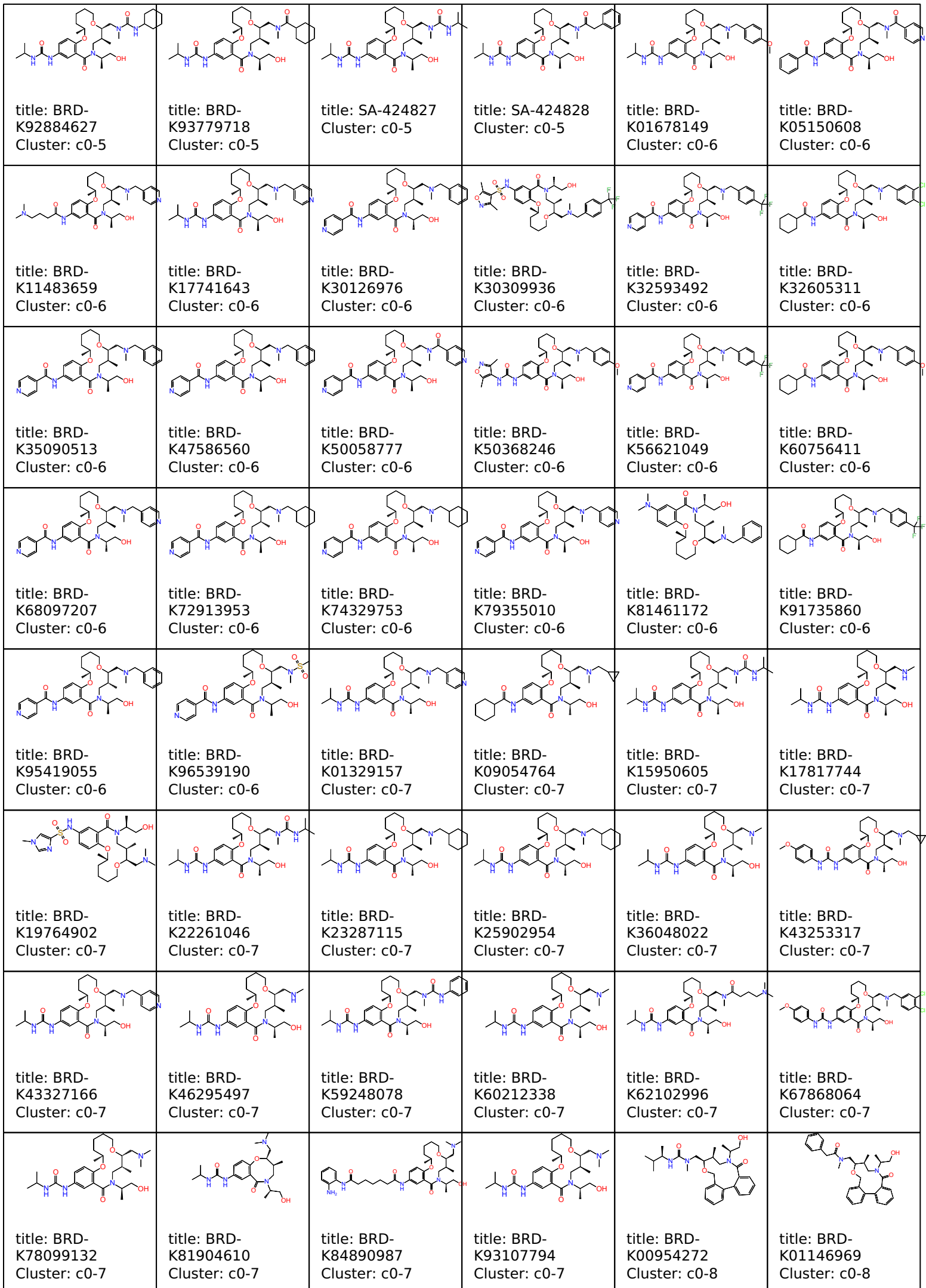
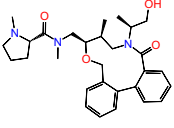
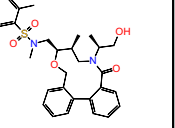
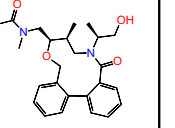
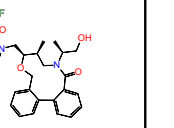
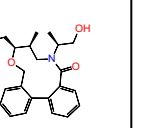
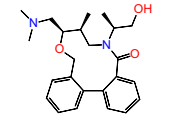
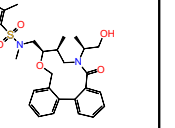
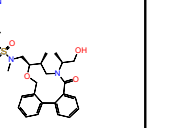
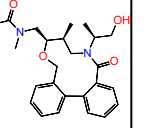
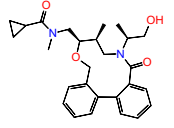
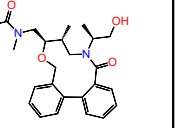
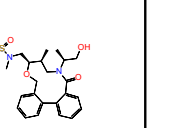
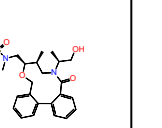
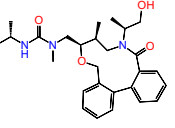
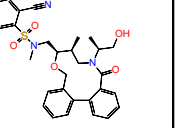
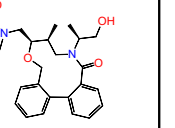
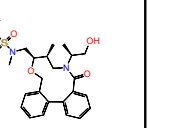
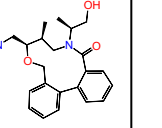
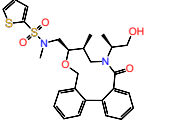
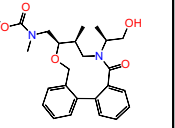
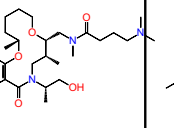
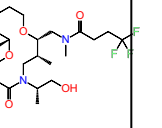
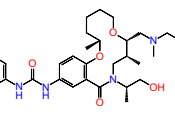
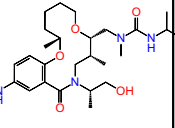
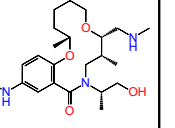
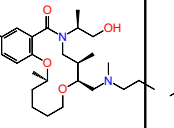
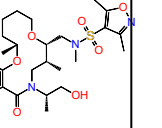
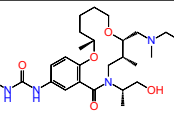
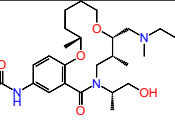
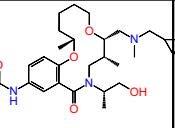
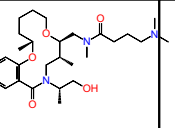
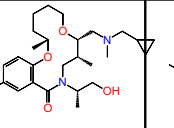
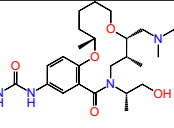
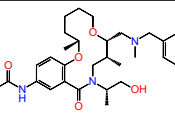
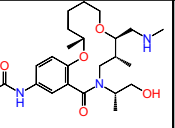
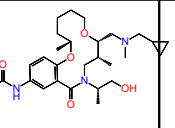
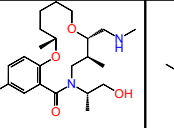
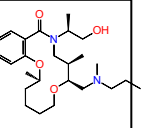
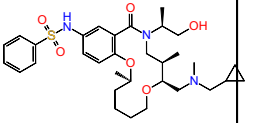
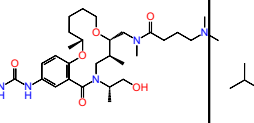
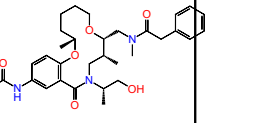
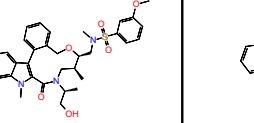
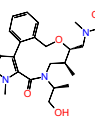
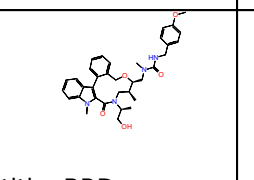
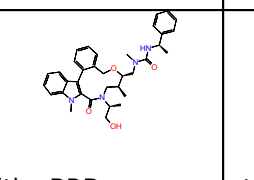
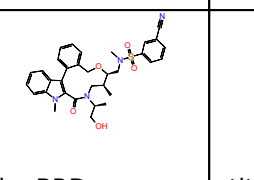
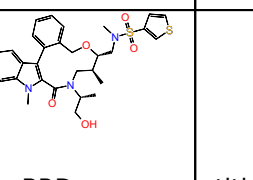
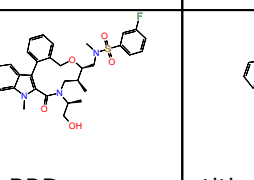
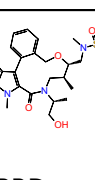
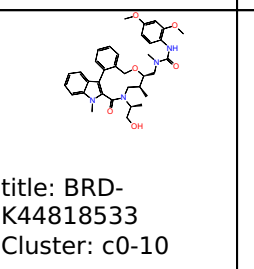
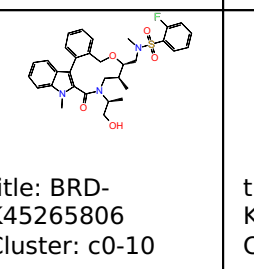
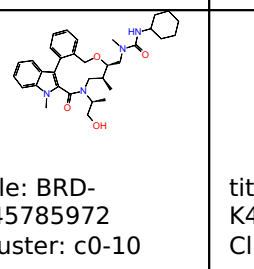
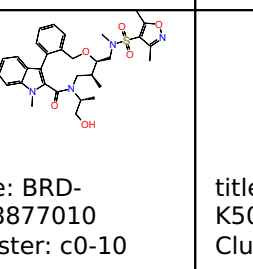
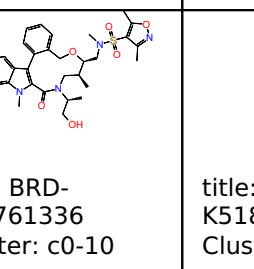
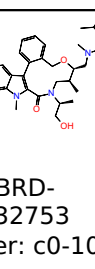
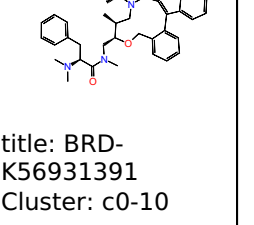
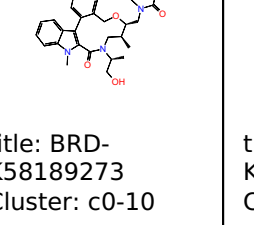
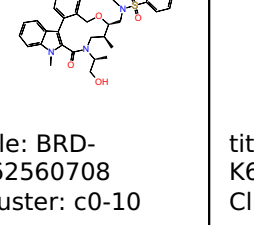
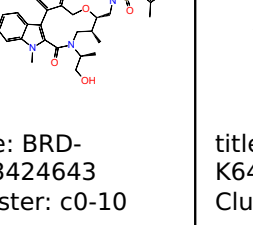
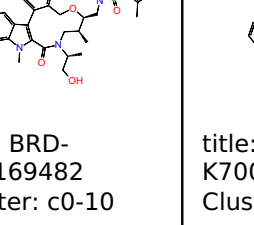
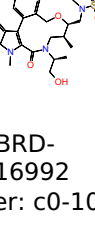
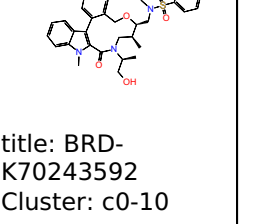
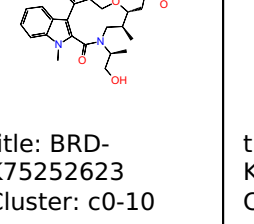
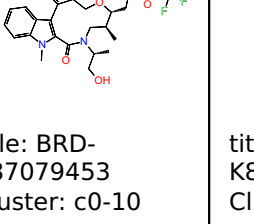
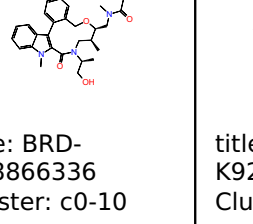
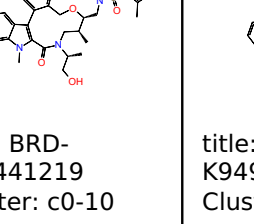
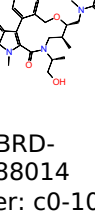
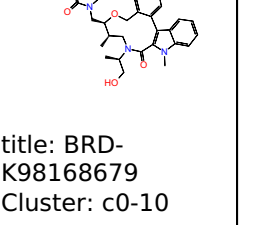
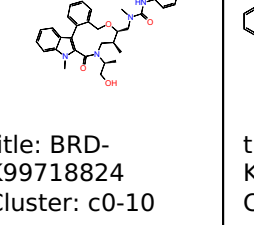
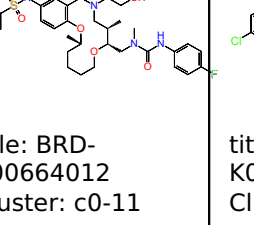
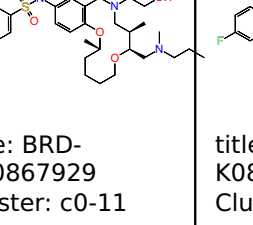
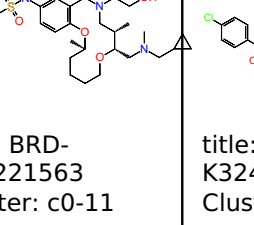
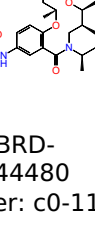
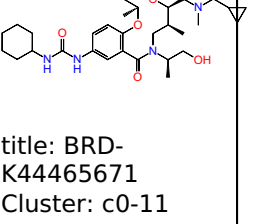
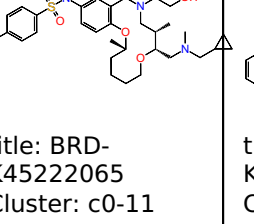
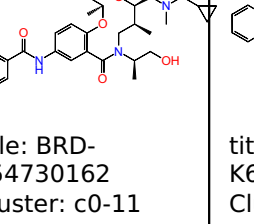
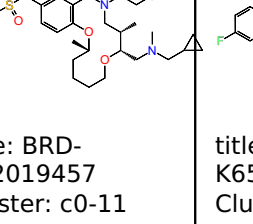
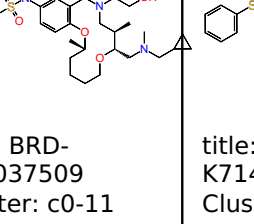
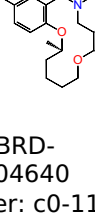
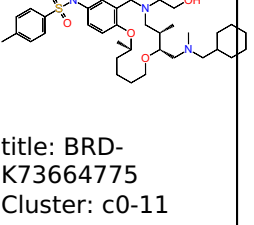
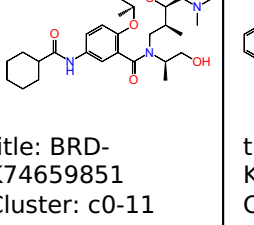
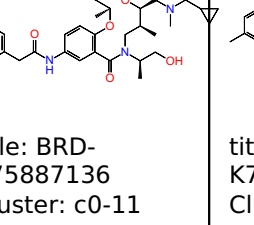
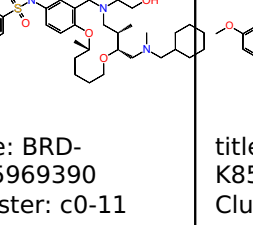
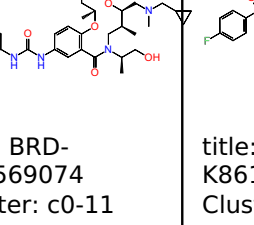
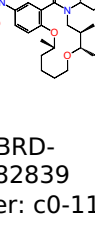
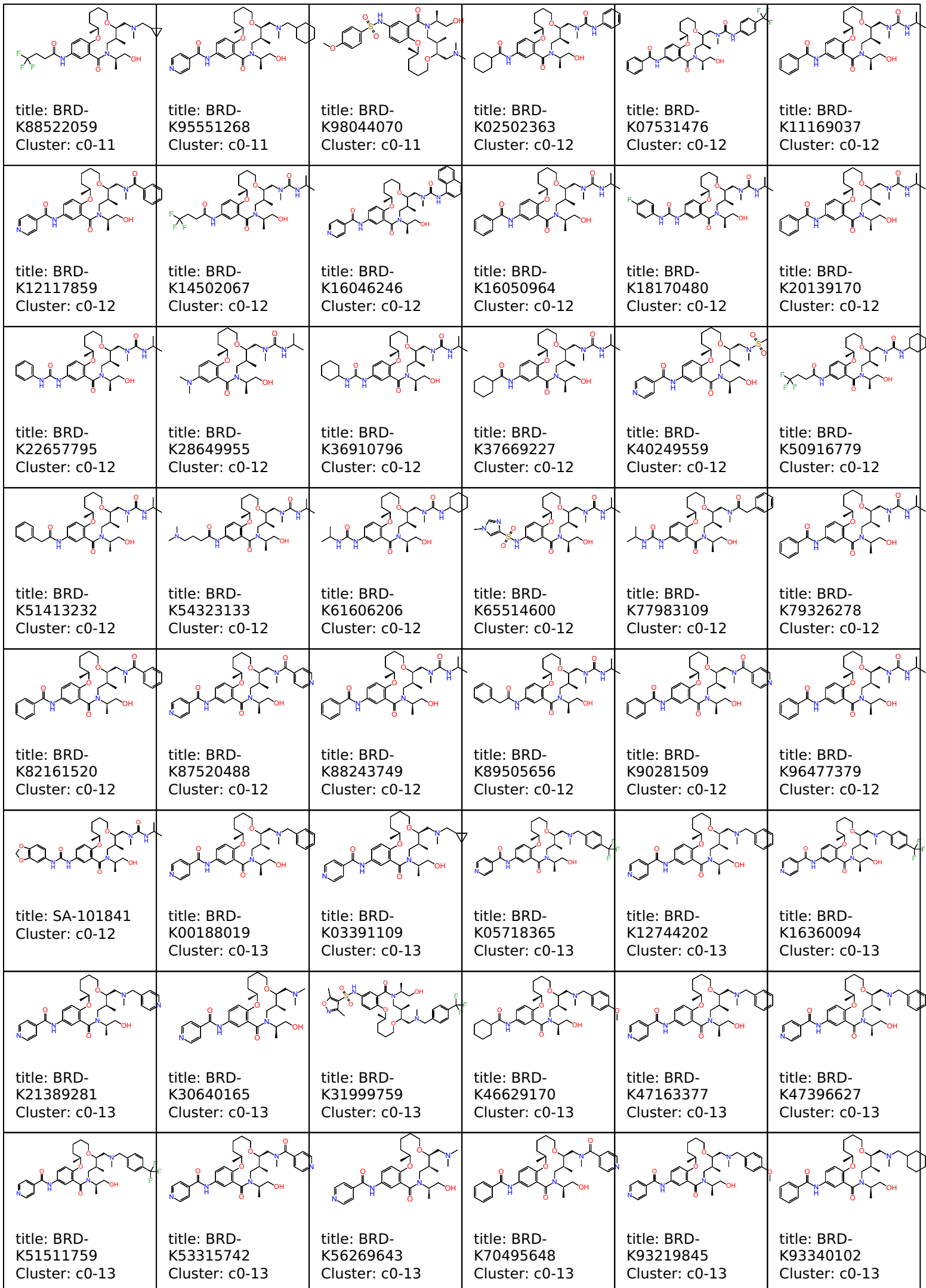
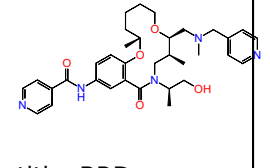
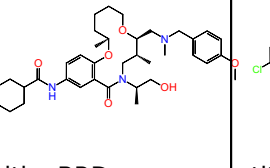
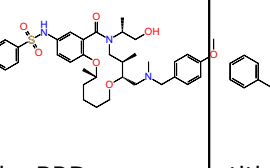
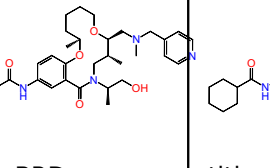
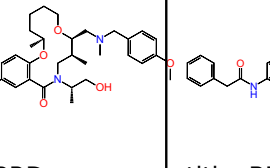
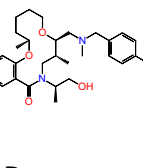
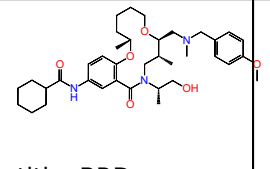
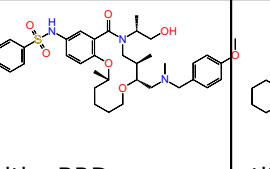
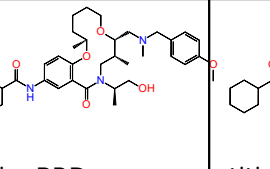
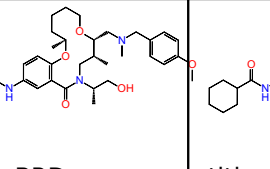
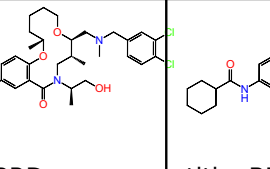
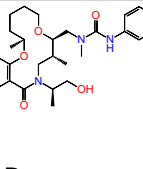
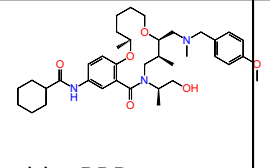
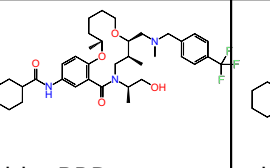
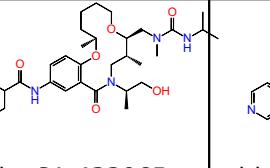
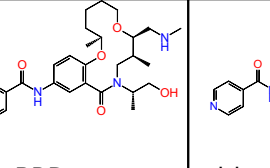
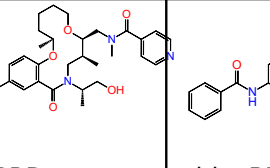
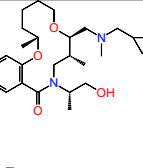
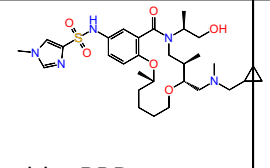
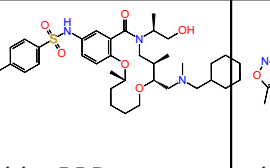
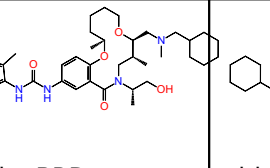
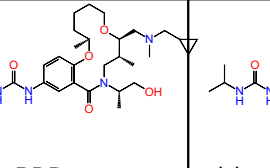
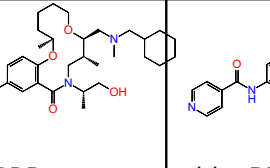
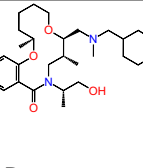
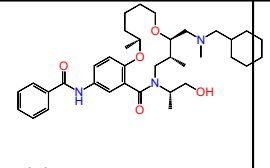
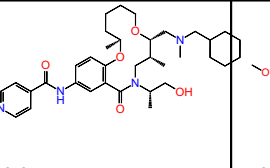
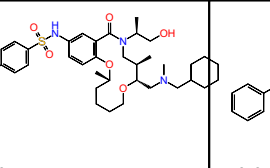
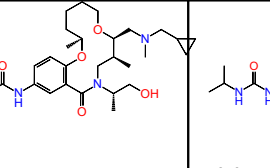
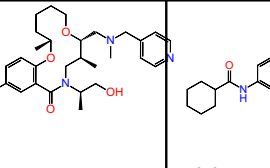
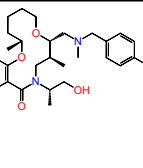
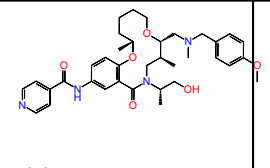
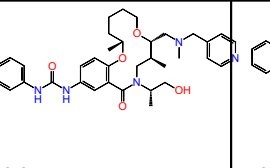
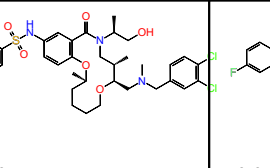
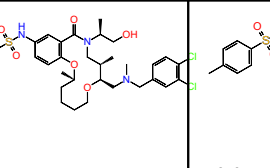
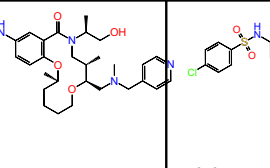
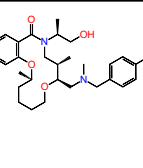
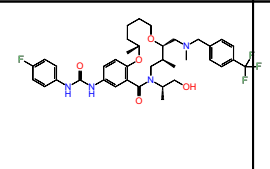
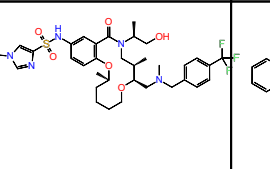
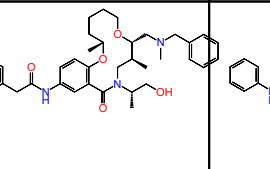
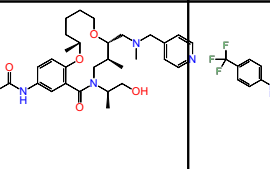
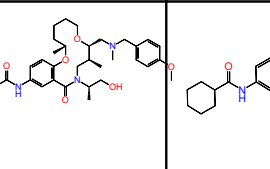
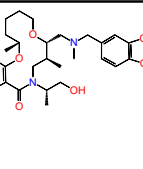
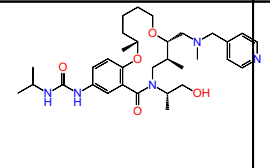
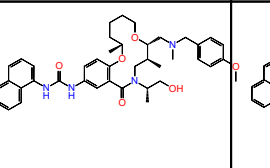
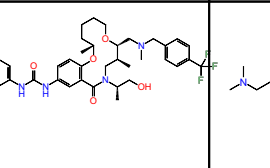
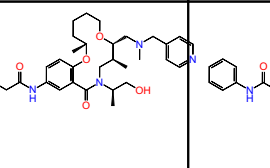
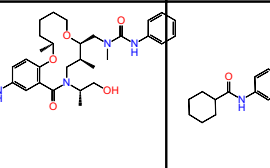
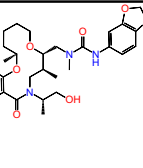
 title: BRD-K14363876 Cluster: c0-4	 title: BRD-K16436767 Cluster: c0-4	 title: BRD-K19181733 Cluster: c0-4	 title: BRD-K19549666 Cluster: c0-4	 title: BRD-K19642661 Cluster: c0-4	 title: BRD-K19689423 Cluster: c0-4
 title: BRD-K20382089 Cluster: c0-4	 title: BRD-K24319052 Cluster: c0-4	 title: BRD-K26822808 Cluster: c0-4	 title: BRD-K29451642 Cluster: c0-4	 title: BRD-K32974773 Cluster: c0-4	 title: BRD-K34981405 Cluster: c0-4
 title: BRD-K36206486 Cluster: c0-4	 title: BRD-K42478751 Cluster: c0-4	 title: BRD-K43838150 Cluster: c0-4	 title: BRD-K51846078 Cluster: c0-4	 title: BRD-K58300809 Cluster: c0-4	 title: BRD-K60379529 Cluster: c0-4
 title: BRD-K70052069 Cluster: c0-4	 title: BRD-K70489510 Cluster: c0-4	 title: BRD-K78544941 Cluster: c0-4	 title: BRD-K80058284 Cluster: c0-4	 title: BRD-K81496150 Cluster: c0-4	 title: BRD-K91016007 Cluster: c0-4
 title: BRD-K97466946 Cluster: c0-4	 title: BRD-K97973721 Cluster: c0-4	 title: BRD-K02490064 Cluster: c0-5	 title: BRD-K10323659 Cluster: c0-5	 title: BRD-K11759662 Cluster: c0-5	 title: BRD-K11883928 Cluster: c0-5
 title: BRD-K21387011 Cluster: c0-5	 title: BRD-K24026396 Cluster: c0-5	 title: BRD-K30371494 Cluster: c0-5	 title: BRD-K31315646 Cluster: c0-5	 title: BRD-K31883841 Cluster: c0-5	 title: BRD-K35577141 Cluster: c0-5
 title: BRD-K40606280 Cluster: c0-5	 title: BRD-K40635448 Cluster: c0-5	 title: BRD-K42006110 Cluster: c0-5	 title: BRD-K46666779 Cluster: c0-5	 title: BRD-K57487331 Cluster: c0-5	 title: BRD-K57589644 Cluster: c0-5
 title: BRD-K66866270 Cluster: c0-5	 title: BRD-K76318793 Cluster: c0-5	 title: BRD-K79112806 Cluster: c0-5	 title: BRD-K90256762 Cluster: c0-5	 title: BRD-K90748376 Cluster: c0-5	 title: BRD-K92047490 Cluster: c0-5

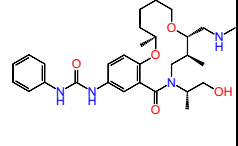
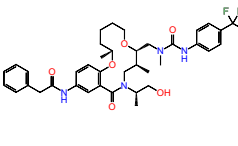
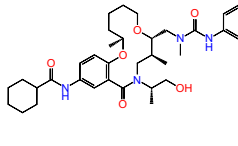
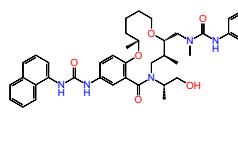
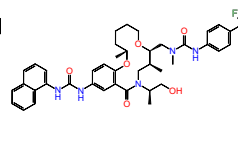
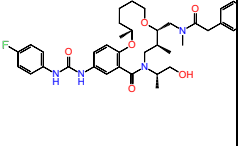
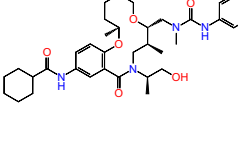
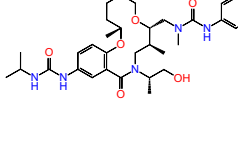
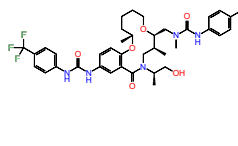
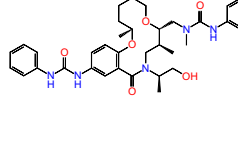
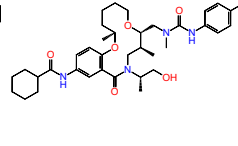
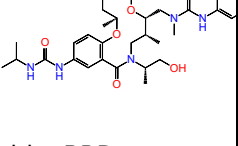
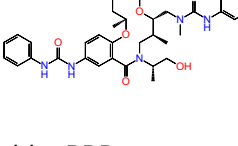
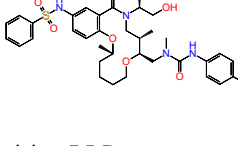
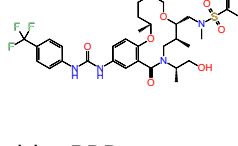
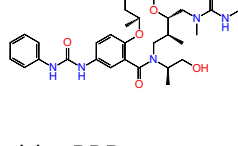
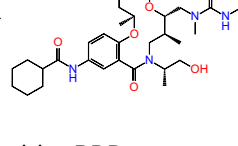
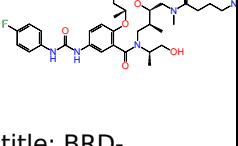
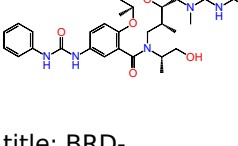
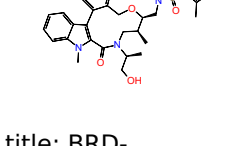
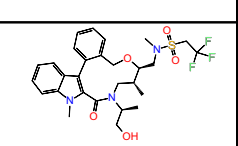
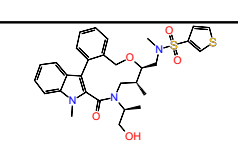
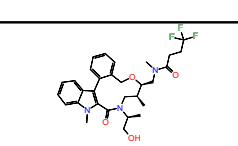
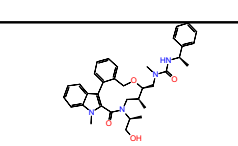
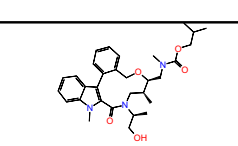
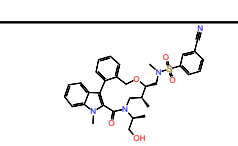
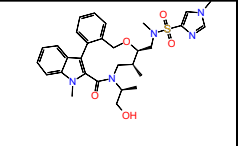
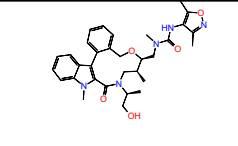
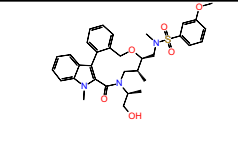
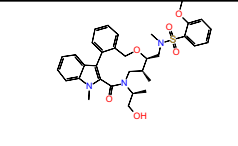
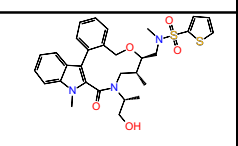
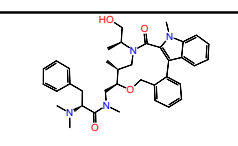
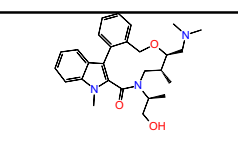
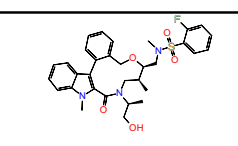
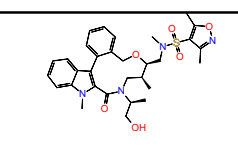
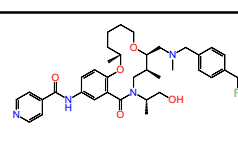
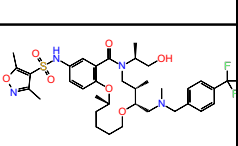
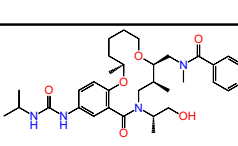
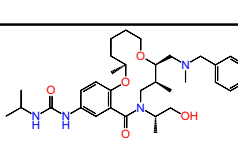
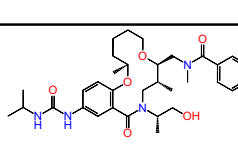
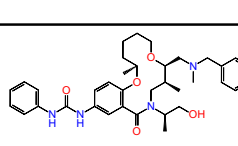
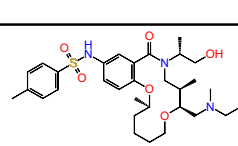


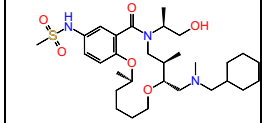
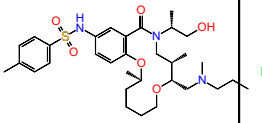
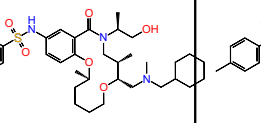
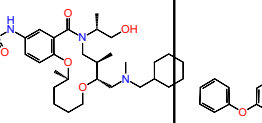
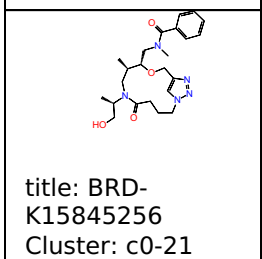
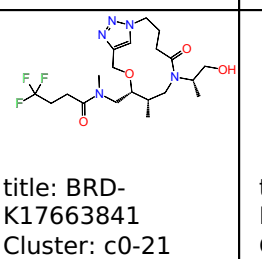
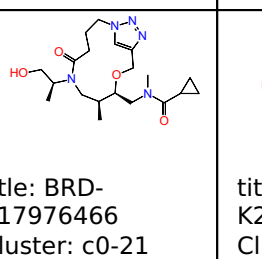
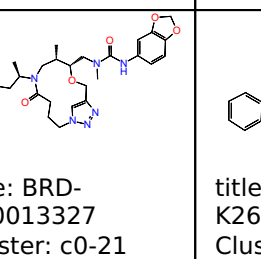
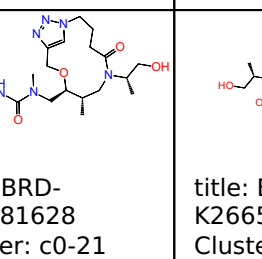
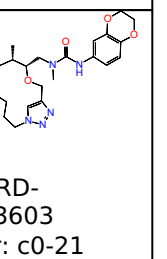
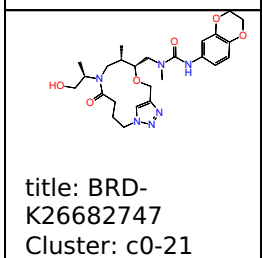
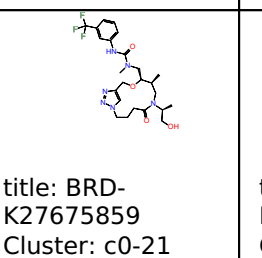
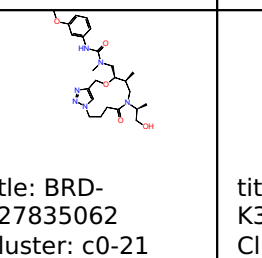
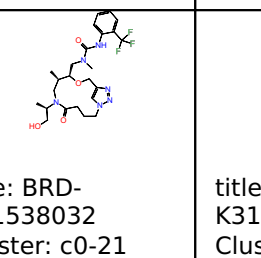
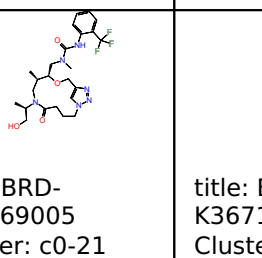
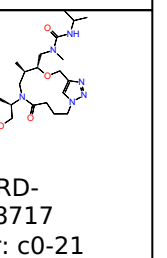
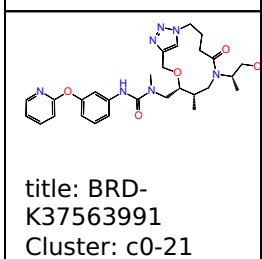
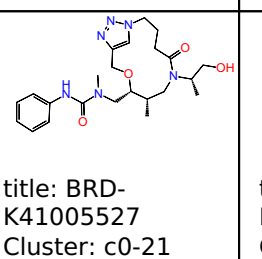
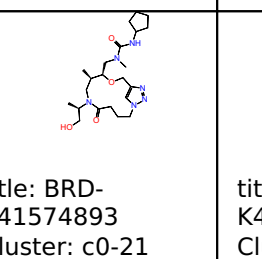
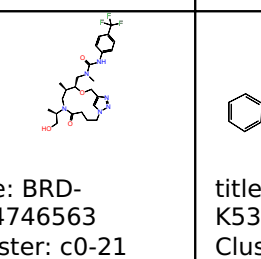
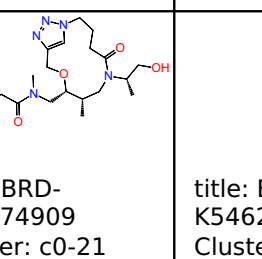
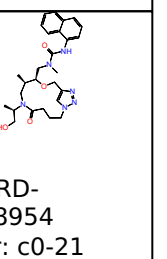
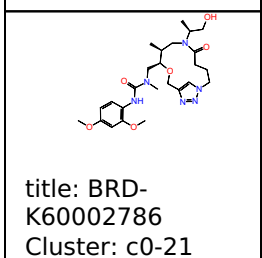
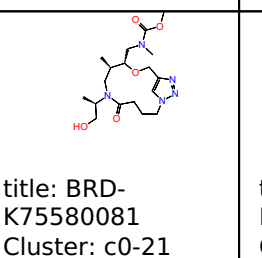
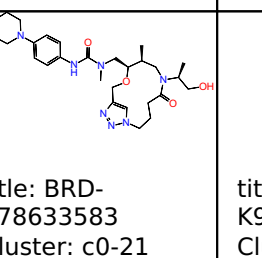
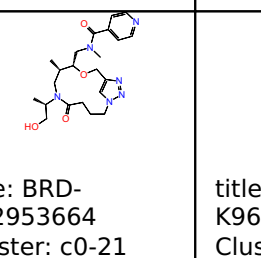
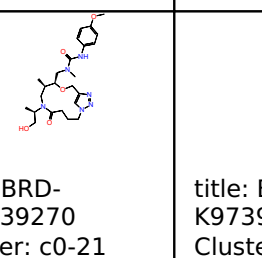
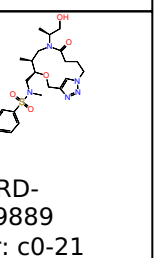
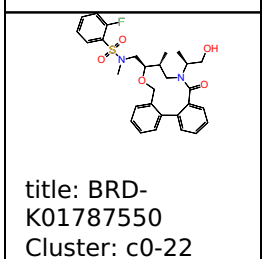
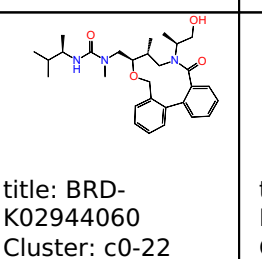
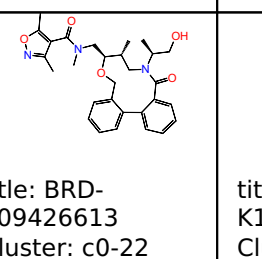
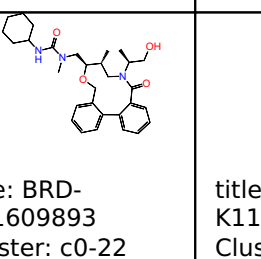
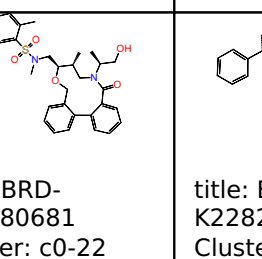
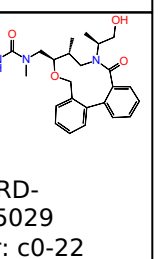
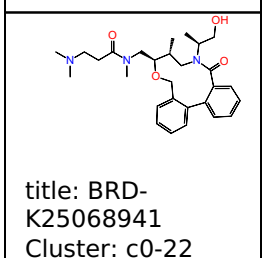
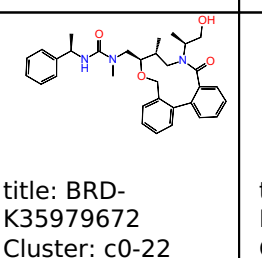
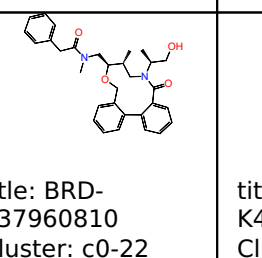
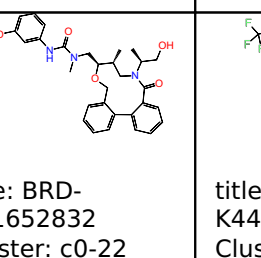
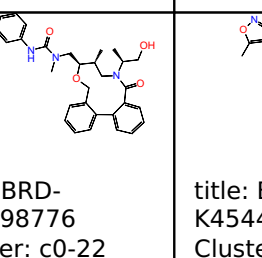
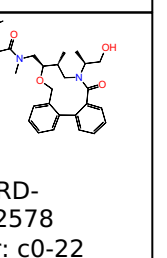
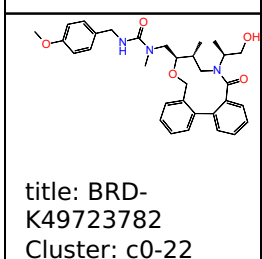
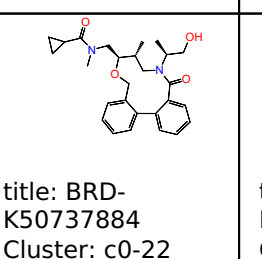
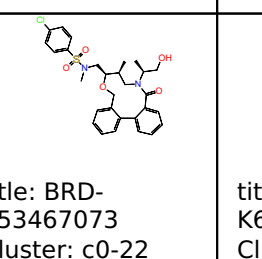
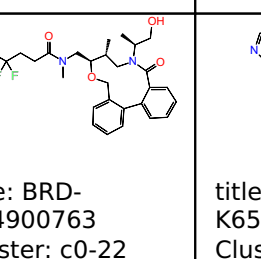
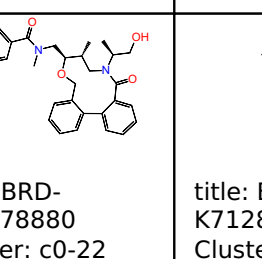
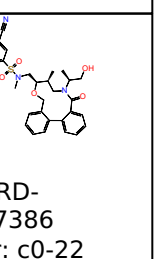
 title: BRD-K04847305 Cluster: c0-8	 title: BRD-K08246588 Cluster: c0-8	 title: BRD-K08482401 Cluster: c0-8	 title: BRD-K09929560 Cluster: c0-8	 title: BRD-K11556486 Cluster: c0-8	 title: BRD-K17661785 Cluster: c0-8
 title: BRD-K19826330 Cluster: c0-8	 title: BRD-K26779385 Cluster: c0-8	 title: BRD-K28862107 Cluster: c0-8	 title: BRD-K29368169 Cluster: c0-8	 title: BRD-K29568987 Cluster: c0-8	 title: BRD-K31160185 Cluster: c0-8
 title: BRD-K32864614 Cluster: c0-8	 title: BRD-K39156670 Cluster: c0-8	 title: BRD-K40483165 Cluster: c0-8	 title: BRD-K44015831 Cluster: c0-8	 title: BRD-K54889769 Cluster: c0-8	 title: BRD-K59848706 Cluster: c0-8
 title: BRD-K62337120 Cluster: c0-8	 title: BRD-K62595167 Cluster: c0-8	 title: BRD-K70358157 Cluster: c0-8	 title: BRD-K74556269 Cluster: c0-8	 title: BRD-K75614533 Cluster: c0-8	 title: BRD-K81392055 Cluster: c0-8
 title: BRD-K83837862 Cluster: c0-8	 title: BRD-K97481912 Cluster: c0-8	 title: BRD-K97925203 Cluster: c0-8	 title: BRD-K03111155 Cluster: c0-9	 title: BRD-K07026322 Cluster: c0-9	 title: BRD-K08041211 Cluster: c0-9
 title: BRD-K13346599 Cluster: c0-9	 title: BRD-K16464815 Cluster: c0-9	 title: BRD-K38700430 Cluster: c0-9	 title: BRD-K42740486 Cluster: c0-9	 title: BRD-K51388814 Cluster: c0-9	 title: BRD-K52831896 Cluster: c0-9
 title: BRD-K55612480 Cluster: c0-9	 title: BRD-K56646986 Cluster: c0-9	 title: BRD-K65124508 Cluster: c0-9	 title: BRD-K66221011 Cluster: c0-9	 title: BRD-K70711508 Cluster: c0-9	 title: BRD-K76859558 Cluster: c0-9
 title: BRD-K79732306 Cluster: c0-9	 title: BRD-K84528570 Cluster: c0-9	 title: BRD-K84653575 Cluster: c0-9	 title: BRD-K84770507 Cluster: c0-9	 title: BRD-K90329522 Cluster: c0-9	 title: BRD-K90970920 Cluster: c0-9

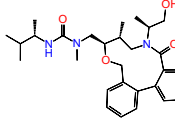
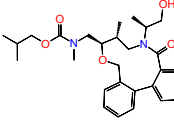
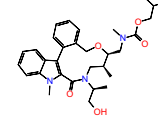
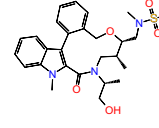
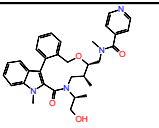
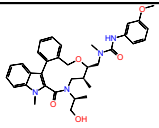
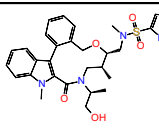
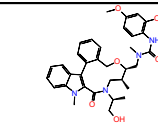
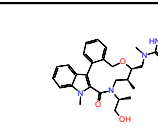
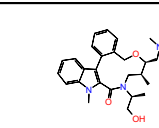
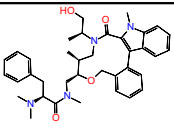
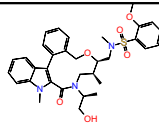
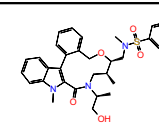
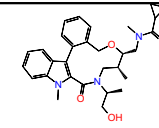
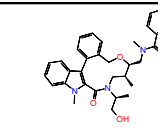
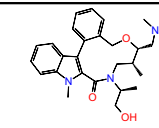
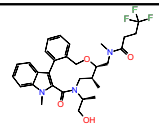
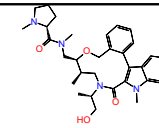
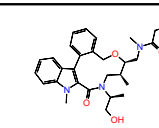
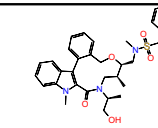
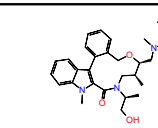
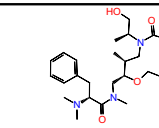
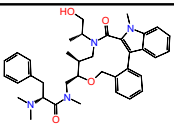
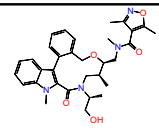
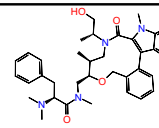
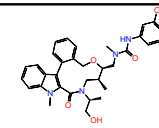
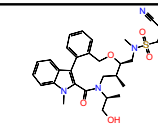
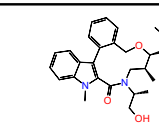
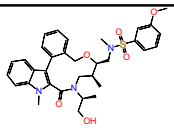
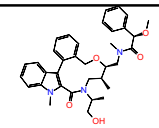
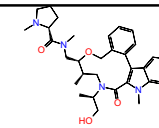
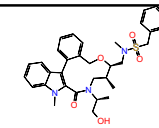
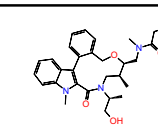
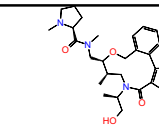
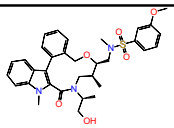
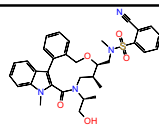
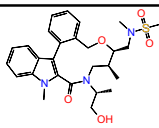
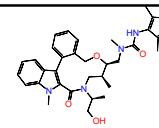
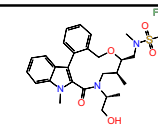
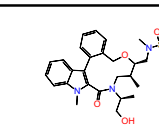
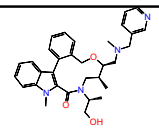
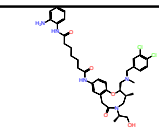
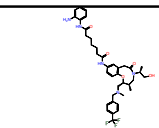
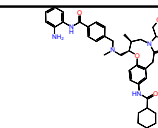
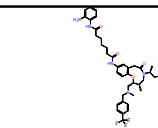
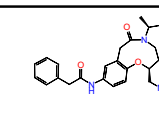
 title: BRD-K95411194 Cluster: c0-9	 title: BRD-K97149069 Cluster: c0-9	 title: BRD-K98437249 Cluster: c0-9	 title: SA-426029 Cluster: c0-9	 title: BRD-K09276254 Cluster: c0-10	 title: BRD-K20500634 Cluster: c0-10
 title: BRD-K25385069 Cluster: c0-10	 title: BRD-K29280435 Cluster: c0-10	 title: BRD-K30226385 Cluster: c0-10	 title: BRD-K38942541 Cluster: c0-10	 title: BRD-K39844985 Cluster: c0-10	 title: BRD-K43980524 Cluster: c0-10
 title: BRD-K44818533 Cluster: c0-10	 title: BRD-K45265806 Cluster: c0-10	 title: BRD-K45785972 Cluster: c0-10	 title: BRD-K48877010 Cluster: c0-10	 title: BRD-K50761336 Cluster: c0-10	 title: BRD-K51832753 Cluster: c0-10
 title: BRD-K56931391 Cluster: c0-10	 title: BRD-K58189273 Cluster: c0-10	 title: BRD-K62560708 Cluster: c0-10	 title: BRD-K63424643 Cluster: c0-10	 title: BRD-K64169482 Cluster: c0-10	 title: BRD-K70016992 Cluster: c0-10
 title: BRD-K70243592 Cluster: c0-10	 title: BRD-K75252623 Cluster: c0-10	 title: BRD-K87079453 Cluster: c0-10	 title: BRD-K88866336 Cluster: c0-10	 title: BRD-K92441219 Cluster: c0-10	 title: BRD-K94988014 Cluster: c0-10
 title: BRD-K98168679 Cluster: c0-10	 title: BRD-K99718824 Cluster: c0-10	 title: BRD-K00664012 Cluster: c0-11	 title: BRD-K00867929 Cluster: c0-11	 title: BRD-K08221563 Cluster: c0-11	 title: BRD-K32444480 Cluster: c0-11
 title: BRD-K44465671 Cluster: c0-11	 title: BRD-K45222065 Cluster: c0-11	 title: BRD-K54730162 Cluster: c0-11	 title: BRD-K62019457 Cluster: c0-11	 title: BRD-K65037509 Cluster: c0-11	 title: BRD-K71404640 Cluster: c0-11
 title: BRD-K73664775 Cluster: c0-11	 title: BRD-K74659851 Cluster: c0-11	 title: BRD-K75887136 Cluster: c0-11	 title: BRD-K75969390 Cluster: c0-11	 title: BRD-K85569074 Cluster: c0-11	 title: BRD-K86182839 Cluster: c0-11

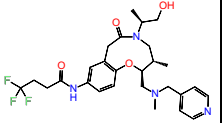
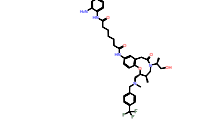
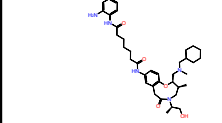
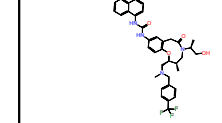
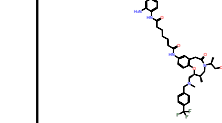
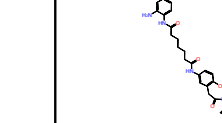
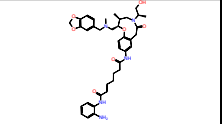
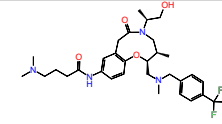
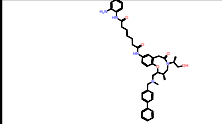
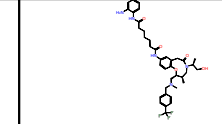
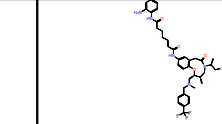
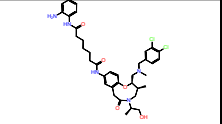
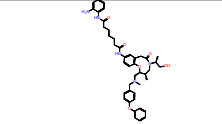
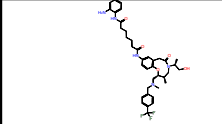
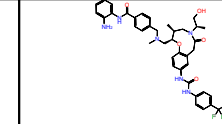
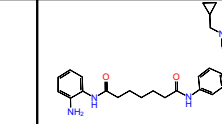
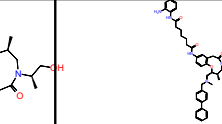
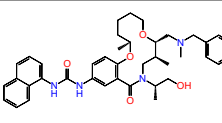
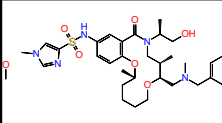
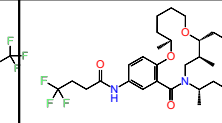
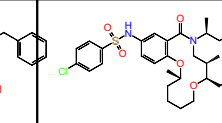
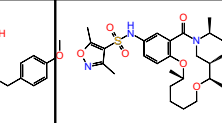
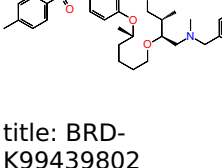
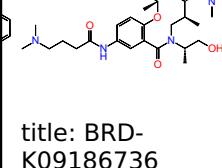
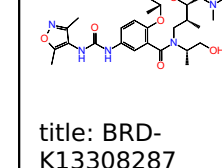
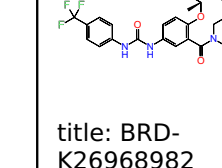
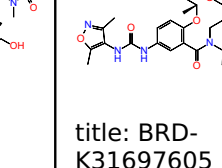
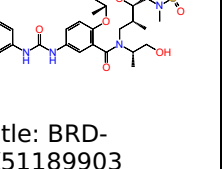
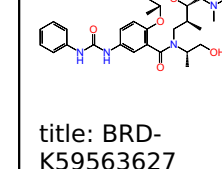
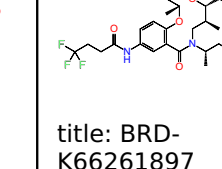
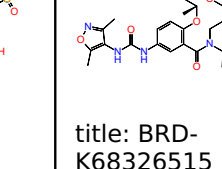
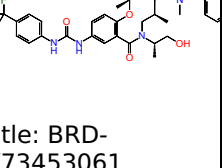
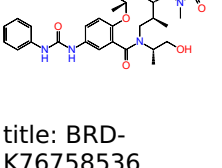
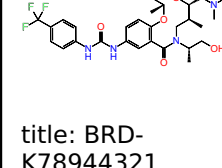
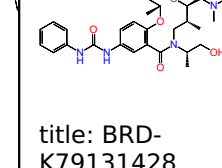
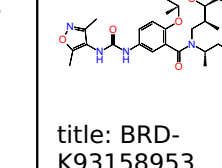
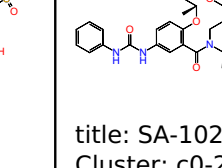
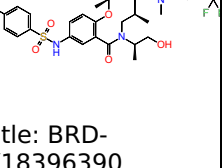
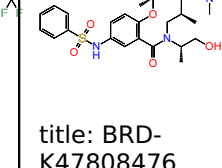
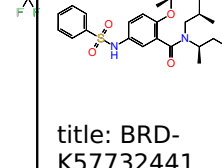
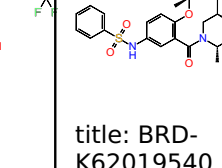


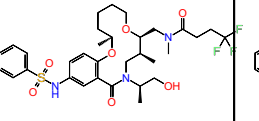
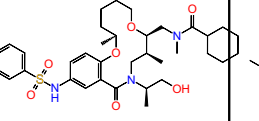
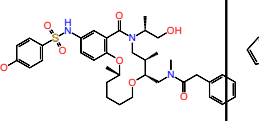
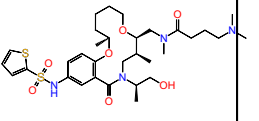
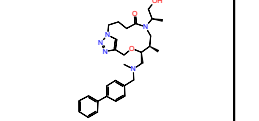
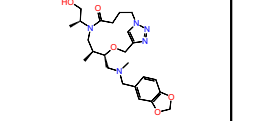
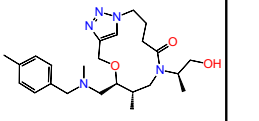
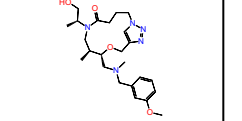
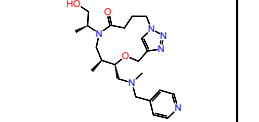
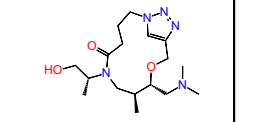
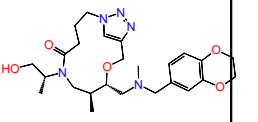
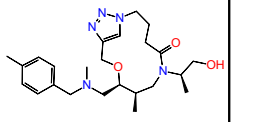
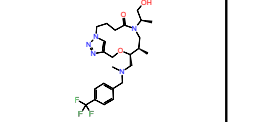
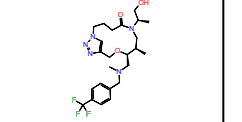
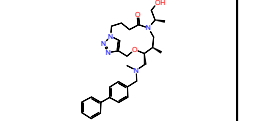
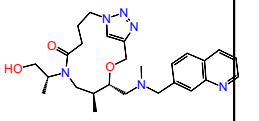
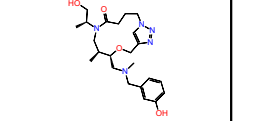
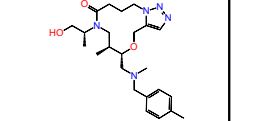
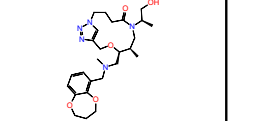
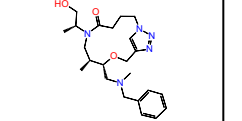
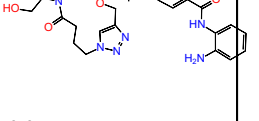
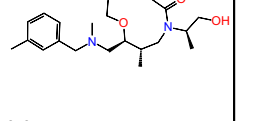
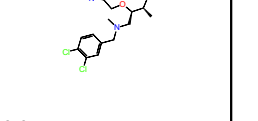
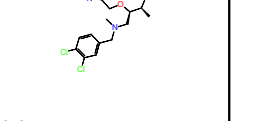
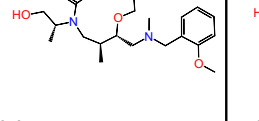
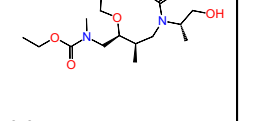
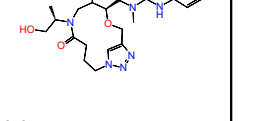
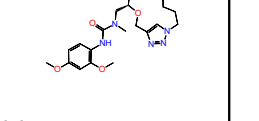
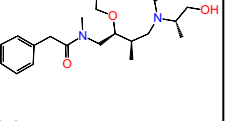
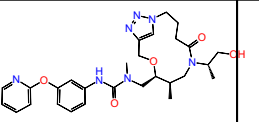
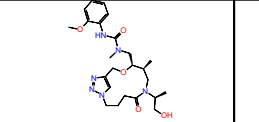
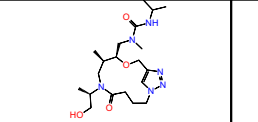
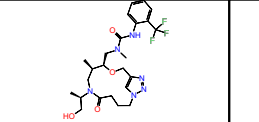
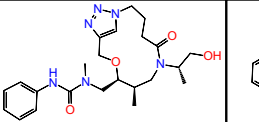
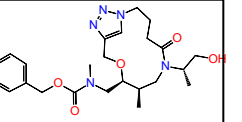
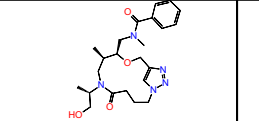
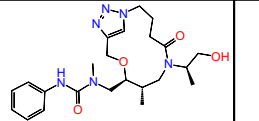
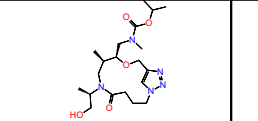
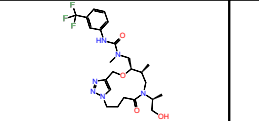
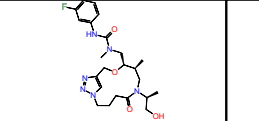
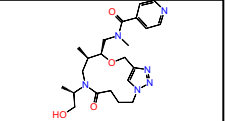
 title: BRD-K98624380 Cluster: c0-13	 title: BRD-K01497355 Cluster: c0-14	 title: BRD-K01615174 Cluster: c0-14	 title: BRD-K03589483 Cluster: c0-14	 title: BRD-K08251038 Cluster: c0-14	 title: BRD-K13679108 Cluster: c0-14
 title: BRD-K42841961 Cluster: c0-14	 title: BRD-K45156967 Cluster: c0-14	 title: BRD-K45690206 Cluster: c0-14	 title: BRD-K57204377 Cluster: c0-14	 title: BRD-K69672023 Cluster: c0-14	 title: BRD-K74163137 Cluster: c0-14
 title: BRD-K92364610 Cluster: c0-14	 title: BRD-K95976153 Cluster: c0-14	 title: SA-433965 Cluster: c0-14	 title: BRD-K06574200 Cluster: c0-15	 title: BRD-K37631226 Cluster: c0-15	 title: BRD-K38454082 Cluster: c0-15
 title: BRD-K47105324 Cluster: c0-15	 title: BRD-K47636083 Cluster: c0-15	 title: BRD-K49148914 Cluster: c0-15	 title: BRD-K63096635 Cluster: c0-15	 title: BRD-K71932341 Cluster: c0-15	 title: BRD-K79797751 Cluster: c0-15
 title: BRD-K85123403 Cluster: c0-15	 title: BRD-K87426959 Cluster: c0-15	 title: BRD-K88722443 Cluster: c0-15	 title: BRD-K94501123 Cluster: c0-15	 title: BRD-K03707297 Cluster: c0-16	 title: BRD-K14433433 Cluster: c0-16
 title: BRD-K21516480 Cluster: c0-16	 title: BRD-K38986089 Cluster: c0-16	 title: BRD-K44559054 Cluster: c0-16	 title: BRD-K48332509 Cluster: c0-16	 title: BRD-K48454318 Cluster: c0-16	 title: BRD-K61612515 Cluster: c0-16
 title: BRD-K70397964 Cluster: c0-16	 title: BRD-K70559158 Cluster: c0-16	 title: BRD-K72539944 Cluster: c0-16	 title: BRD-K73737710 Cluster: c0-16	 title: BRD-K80786583 Cluster: c0-16	 title: BRD-K81665681 Cluster: c0-16
 title: BRD-K88748878 Cluster: c0-16	 title: BRD-K91250867 Cluster: c0-16	 title: BRD-K92431661 Cluster: c0-16	 title: BRD-K99958302 Cluster: c0-16	 title: BRD-K03463440 Cluster: c0-17	 title: BRD-K04476933 Cluster: c0-17

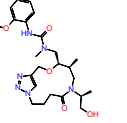
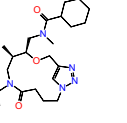
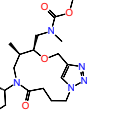
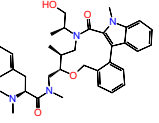
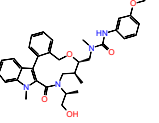
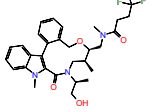
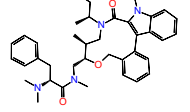
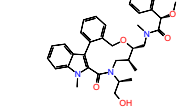
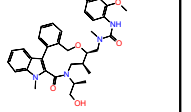
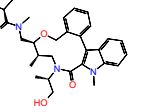
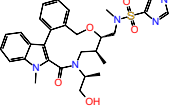
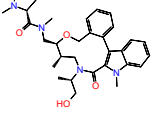
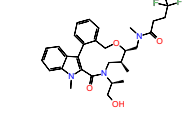
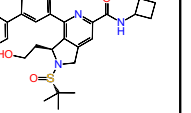
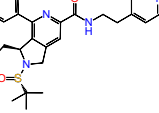
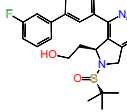
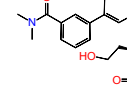
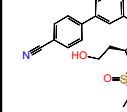
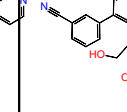
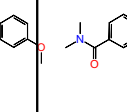
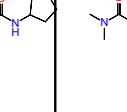
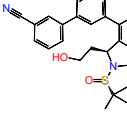
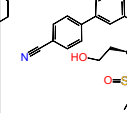
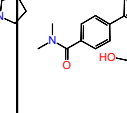
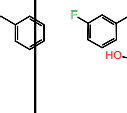
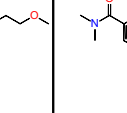
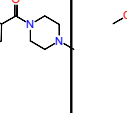
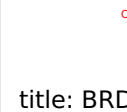
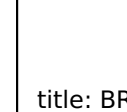
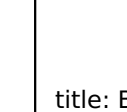
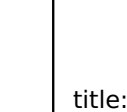
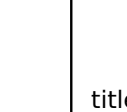
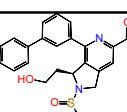
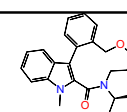
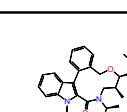
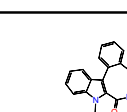
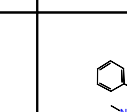
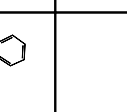
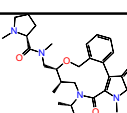
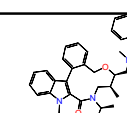
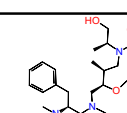
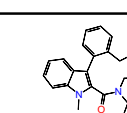
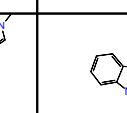
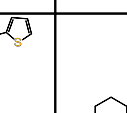
 title: BRD-K04617562 Cluster: c0-17	 title: BRD-K17449871 Cluster: c0-17	 title: BRD-K22663811 Cluster: c0-17	 title: BRD-K24754728 Cluster: c0-17	 title: BRD-K29143341 Cluster: c0-17	 title: BRD-K29396015 Cluster: c0-17
 title: BRD-K34394296 Cluster: c0-17	 title: BRD-K42543304 Cluster: c0-17	 title: BRD-K52657367 Cluster: c0-17	 title: BRD-K61102114 Cluster: c0-17	 title: BRD-K63383460 Cluster: c0-17	 title: BRD-K65494396 Cluster: c0-17
 title: BRD-K65540587 Cluster: c0-17	 title: BRD-K80954162 Cluster: c0-17	 title: BRD-K81514393 Cluster: c0-17	 title: BRD-K83431831 Cluster: c0-17	 title: BRD-K83448671 Cluster: c0-17	 title: BRD-K89144439 Cluster: c0-17
 title: BRD-K95195947 Cluster: c0-17	 title: BRD-K96157570 Cluster: c0-17	 title: BRD-K00064877 Cluster: c0-18	 title: BRD-K01289045 Cluster: c0-18	 title: BRD-K12570990 Cluster: c0-18	 title: BRD-K17402942 Cluster: c0-18
 title: BRD-K18552758 Cluster: c0-18	 title: BRD-K19815647 Cluster: c0-18	 title: BRD-K21037590 Cluster: c0-18	 title: BRD-K22479833 Cluster: c0-18	 title: BRD-K33044853 Cluster: c0-18	 title: BRD-K40505314 Cluster: c0-18
 title: BRD-K45745416 Cluster: c0-18	 title: BRD-K60477859 Cluster: c0-18	 title: BRD-K63140065 Cluster: c0-18	 title: BRD-K74318028 Cluster: c0-18	 title: BRD-K79780092 Cluster: c0-18	 title: BRD-K84388104 Cluster: c0-18
 title: BRD-K87311987 Cluster: c0-18	 title: BRD-K88608081 Cluster: c0-18	 title: BRD-K95718241 Cluster: c0-18	 title: BRD-K96475865 Cluster: c0-18	 title: BRD-K99191181 Cluster: c0-18	 title: BRD-K28249211 Cluster: c0-19
 title: BRD-K31380618 Cluster: c0-19	 title: BRD-K63828515 Cluster: c0-19	 title: BRD-K66866904 Cluster: c0-19	 title: BRD-K75666689 Cluster: c0-19	 title: SA-424764 Cluster: c0-19	 title: BRD-K10008415 Cluster: c0-20

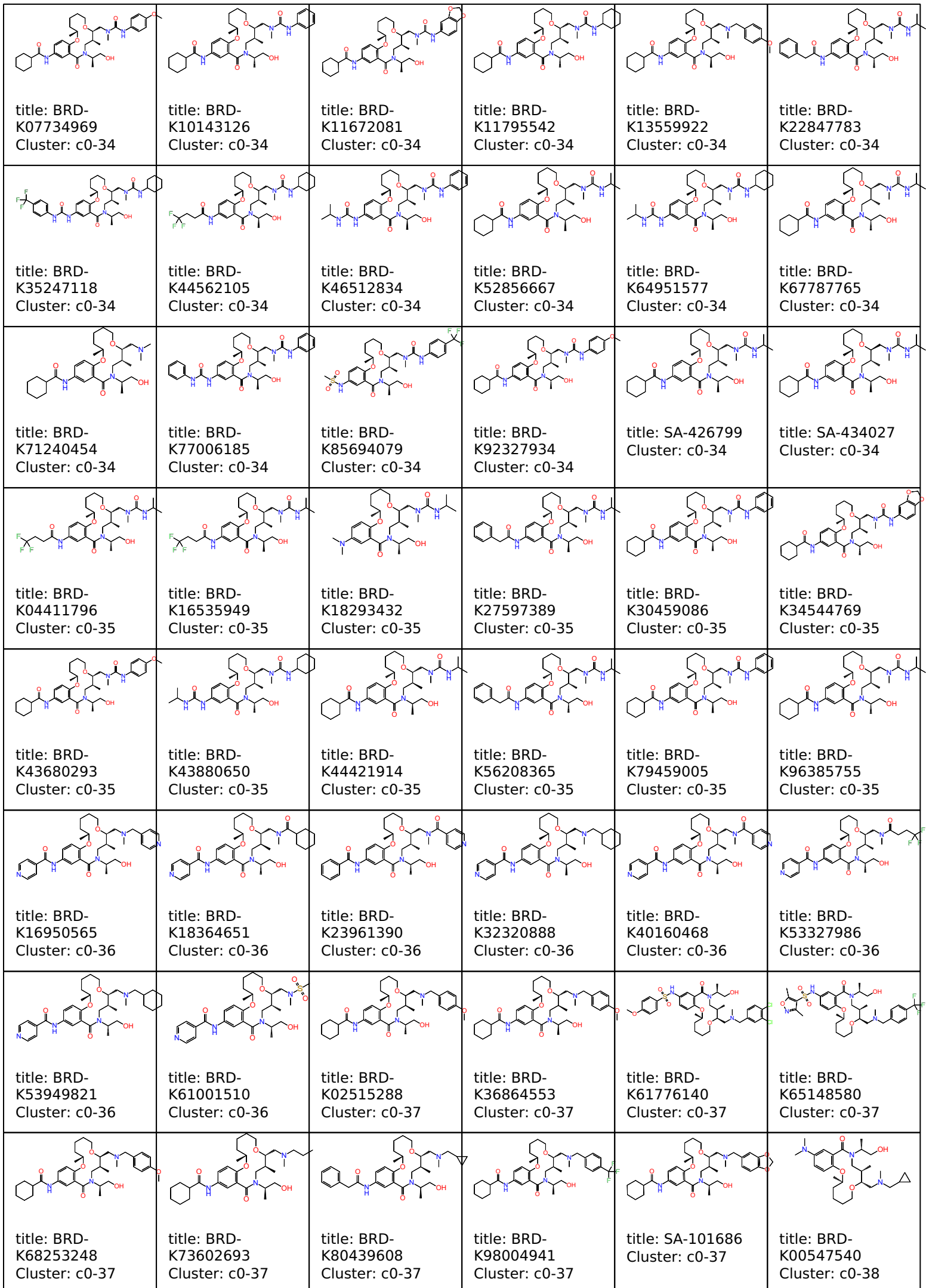
 title: BRD-K17103381 Cluster: c0-20	 title: BRD-K24991044 Cluster: c0-20	 title: BRD-K79489641 Cluster: c0-20	 title: BRD-K85642378 Cluster: c0-20	 title: BRD-K97863769 Cluster: c0-20	 title: BRD-K02063190 Cluster: c0-21
 title: BRD-K15845256 Cluster: c0-21	 title: BRD-K17663841 Cluster: c0-21	 title: BRD-K17976466 Cluster: c0-21	 title: BRD-K20013327 Cluster: c0-21	 title: BRD-K26581628 Cluster: c0-21	 title: BRD-K26653603 Cluster: c0-21
 title: BRD-K26682747 Cluster: c0-21	 title: BRD-K27675859 Cluster: c0-21	 title: BRD-K27835062 Cluster: c0-21	 title: BRD-K31538032 Cluster: c0-21	 title: BRD-K31569005 Cluster: c0-21	 title: BRD-K36718717 Cluster: c0-21
 title: BRD-K37563991 Cluster: c0-21	 title: BRD-K41005527 Cluster: c0-21	 title: BRD-K41574893 Cluster: c0-21	 title: BRD-K44746563 Cluster: c0-21	 title: BRD-K53174909 Cluster: c0-21	 title: BRD-K54628954 Cluster: c0-21
 title: BRD-K60002786 Cluster: c0-21	 title: BRD-K75580081 Cluster: c0-21	 title: BRD-K78633583 Cluster: c0-21	 title: BRD-K92953664 Cluster: c0-21	 title: BRD-K96839270 Cluster: c0-21	 title: BRD-K97399889 Cluster: c0-21
 title: BRD-K01787550 Cluster: c0-22	 title: BRD-K02944060 Cluster: c0-22	 title: BRD-K09426613 Cluster: c0-22	 title: BRD-K11609893 Cluster: c0-22	 title: BRD-K11880681 Cluster: c0-22	 title: BRD-K22825029 Cluster: c0-22
 title: BRD-K25068941 Cluster: c0-22	 title: BRD-K35979672 Cluster: c0-22	 title: BRD-K37960810 Cluster: c0-22	 title: BRD-K41652832 Cluster: c0-22	 title: BRD-K44098776 Cluster: c0-22	 title: BRD-K45442578 Cluster: c0-22
 title: BRD-K49723782 Cluster: c0-22	 title: BRD-K50737884 Cluster: c0-22	 title: BRD-K53467073 Cluster: c0-22	 title: BRD-K64900763 Cluster: c0-22	 title: BRD-K65778880 Cluster: c0-22	 title: BRD-K71287386 Cluster: c0-22

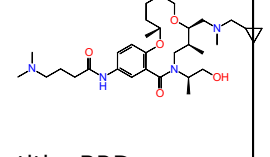
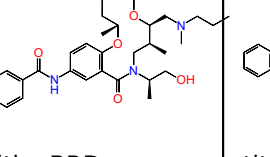
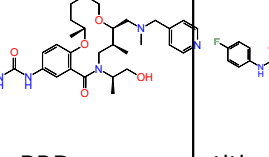
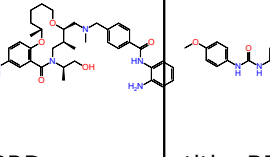
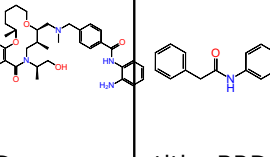
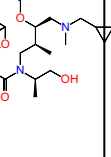
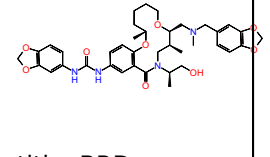
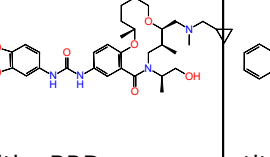
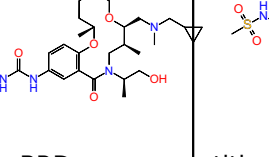
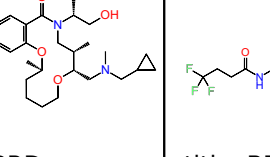
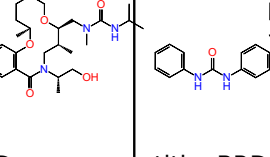
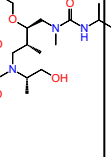
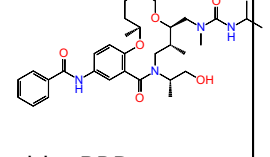
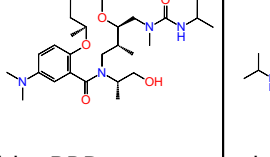
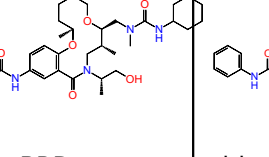
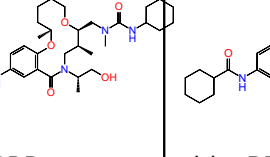
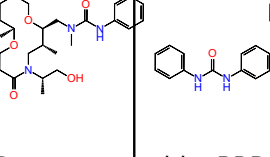
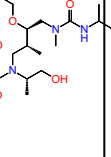
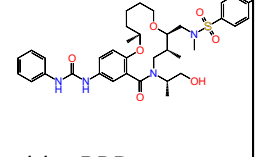
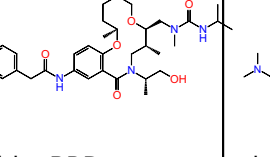
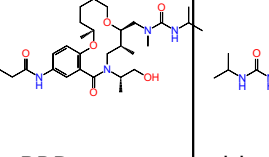
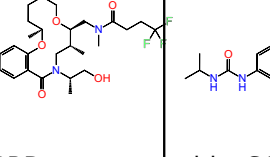
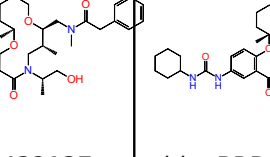
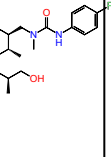
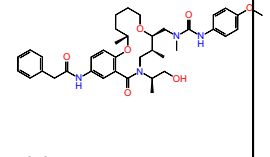
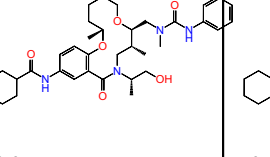
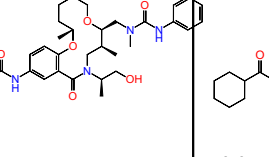
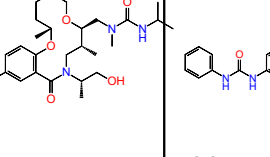
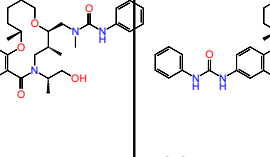
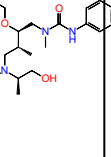
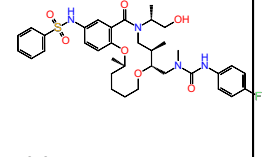
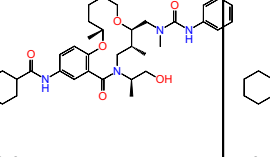
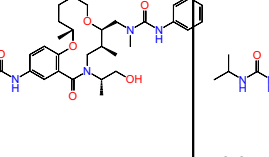
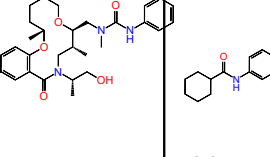
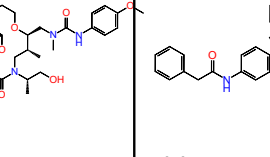
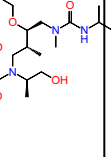
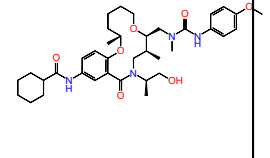
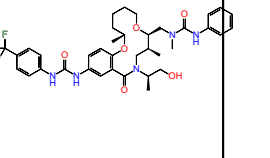
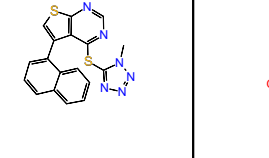
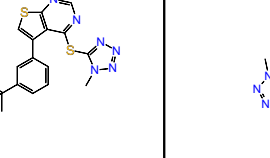
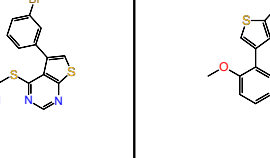
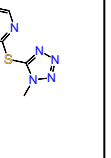
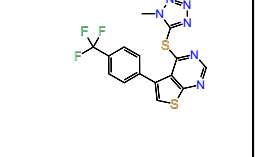
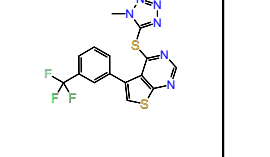
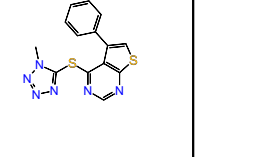
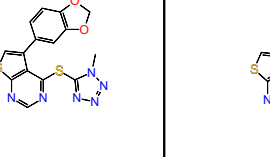
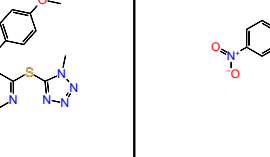
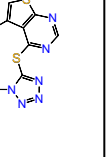
 title: BRD-K80195617 Cluster: c0-22	 title: BRD-K87133350 Cluster: c0-22	 title: BRD-K87878159 Cluster: c0-22	 title: BRD-K98676361 Cluster: c0-22	 title: BRD-K08750028 Cluster: c0-23	 title: BRD-K13515789 Cluster: c0-23
 title: BRD-K14228330 Cluster: c0-23	 title: BRD-K22518694 Cluster: c0-23	 title: BRD-K23985677 Cluster: c0-23	 title: BRD-K26545050 Cluster: c0-23	 title: BRD-K29035246 Cluster: c0-23	 title: BRD-K34922409 Cluster: c0-23
 title: BRD-K38517635 Cluster: c0-23	 title: BRD-K43604368 Cluster: c0-23	 title: BRD-K51574318 Cluster: c0-23	 title: BRD-K51776699 Cluster: c0-23	 title: BRD-K55880295 Cluster: c0-23	 title: BRD-K56950264 Cluster: c0-23
 title: BRD-K57552506 Cluster: c0-23	 title: BRD-K63494246 Cluster: c0-23	 title: BRD-K63591202 Cluster: c0-23	 title: BRD-K65300017 Cluster: c0-23	 title: BRD-K88318034 Cluster: c0-23	 title: BRD-K96257627 Cluster: c0-23
 title: BRD-K01727336 Cluster: c0-24	 title: BRD-K05032830 Cluster: c0-24	 title: BRD-K09526594 Cluster: c0-24	 title: BRD-K11787592 Cluster: c0-24	 title: BRD-K17139610 Cluster: c0-24	 title: BRD-K17910135 Cluster: c0-24
 title: BRD-K18244645 Cluster: c0-24	 title: BRD-K32326107 Cluster: c0-24	 title: BRD-K42969667 Cluster: c0-24	 title: BRD-K44021875 Cluster: c0-24	 title: BRD-K45571747 Cluster: c0-24	 title: BRD-K55943540 Cluster: c0-24
 title: BRD-K61873274 Cluster: c0-24	 title: BRD-K70433089 Cluster: c0-24	 title: BRD-K83033340 Cluster: c0-24	 title: BRD-K90074540 Cluster: c0-24	 title: BRD-K94161851 Cluster: c0-24	 title: BRD-K96688934 Cluster: c0-24
 title: BRD-K99224100 Cluster: c0-24	 title: BRD-K04076294 Cluster: c0-25	 title: BRD-K08617930 Cluster: c0-25	 title: BRD-K08656311 Cluster: c0-25	 title: BRD-K14666757 Cluster: c0-25	 title: BRD-K15960830 Cluster: c0-25

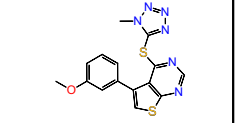
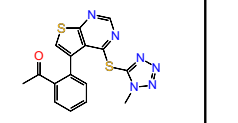
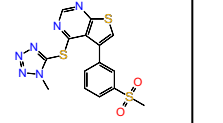
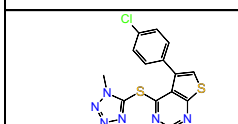
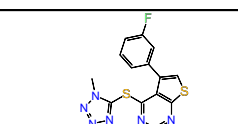
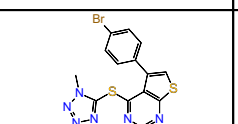
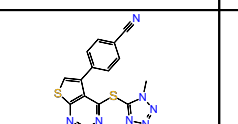
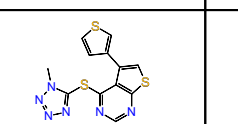
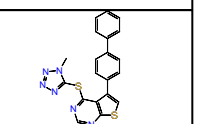
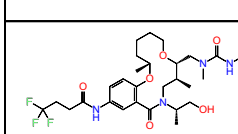
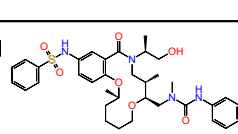
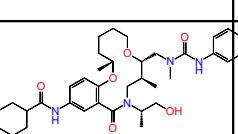
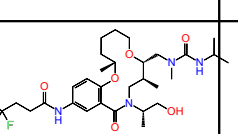
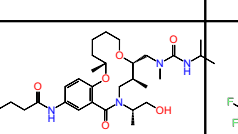
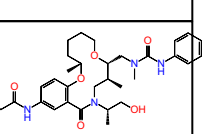
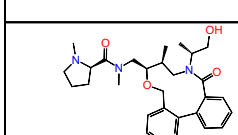
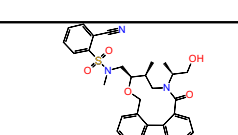
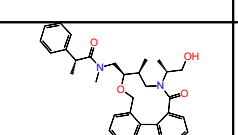
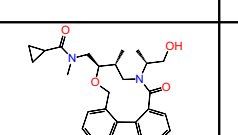
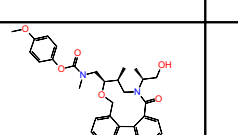
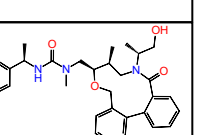
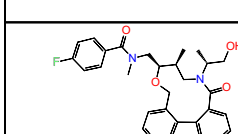
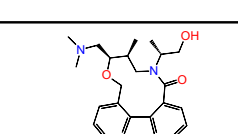
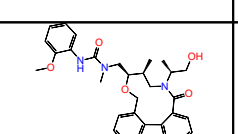
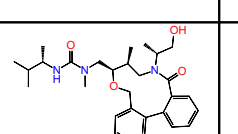
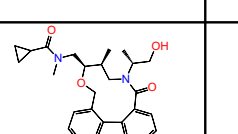
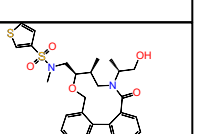
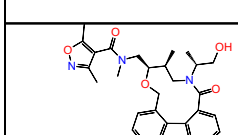
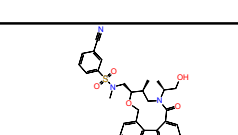
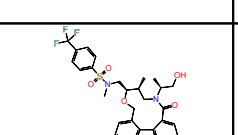
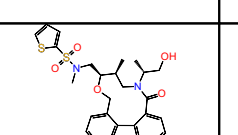
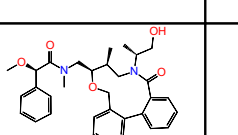
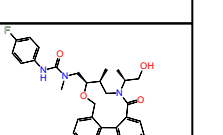
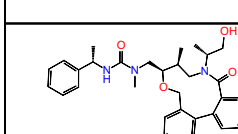
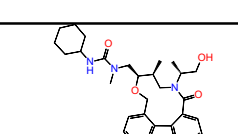
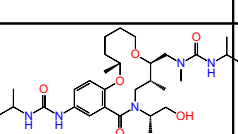
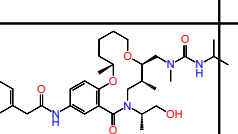
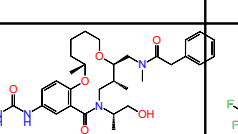
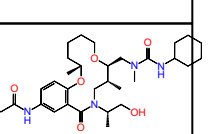
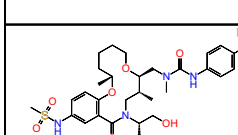
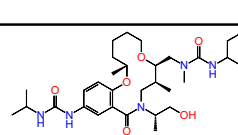
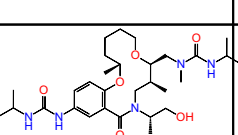
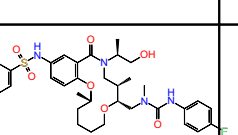
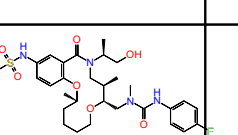
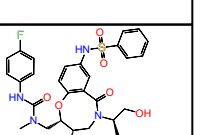
 title: BRD-K18294324 Cluster: c0-25	 title: BRD-K23802982 Cluster: c0-25	 title: BRD-K24205443 Cluster: c0-25	 title: BRD-K27064849 Cluster: c0-25	 title: BRD-K30094073 Cluster: c0-25	 title: BRD-K36091499 Cluster: c0-25
 title: BRD-K37073485 Cluster: c0-25	 title: BRD-K40365006 Cluster: c0-25	 title: BRD-K43226598 Cluster: c0-25	 title: BRD-K46814258 Cluster: c0-25	 title: BRD-K50011261 Cluster: c0-25	 title: BRD-K51556300 Cluster: c0-25
 title: BRD-K61779668 Cluster: c0-25	 title: BRD-K63801873 Cluster: c0-25	 title: BRD-K86217343 Cluster: c0-25	 title: BRD-K88278225 Cluster: c0-25	 title: BRD-K94412749 Cluster: c0-25	 title: BRD-K94544211 Cluster: c0-25
 title: BRD-K97440728 Cluster: c0-25	 title: BRD-K64693729 Cluster: c0-26	 title: BRD-K72808738 Cluster: c0-26	 title: BRD-K73297432 Cluster: c0-26	 title: BRD-K73439593 Cluster: c0-26	 title: BRD-K76438898 Cluster: c0-26
 title: BRD-K90619727 Cluster: c0-26	 title: BRD-K99439802 Cluster: c0-26	 title: BRD-K9186736 Cluster: c0-27	 title: BRD-K13308287 Cluster: c0-27	 title: BRD-K26968982 Cluster: c0-27	 title: BRD-K31697605 Cluster: c0-27
 title: BRD-K51189903 Cluster: c0-27	 title: BRD-K56584267 Cluster: c0-27	 title: BRD-K57328348 Cluster: c0-27	 title: BRD-K59563627 Cluster: c0-27	 title: BRD-K66261897 Cluster: c0-27	 title: BRD-K68326515 Cluster: c0-27
 title: BRD-K73453061 Cluster: c0-27	 title: BRD-K76758536 Cluster: c0-27	 title: BRD-K78944321 Cluster: c0-27	 title: BRD-K79131428 Cluster: c0-27	 title: BRD-K93158953 Cluster: c0-27	 title: SA-102096 Cluster: c0-27
 title: BRD-K18396390 Cluster: c0-28	 title: BRD-K24053449 Cluster: c0-28	 title: BRD-K28431278 Cluster: c0-28	 title: BRD-K47808476 Cluster: c0-28	 title: BRD-K57732441 Cluster: c0-28	 title: BRD-K62019540 Cluster: c0-28

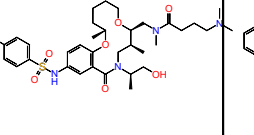
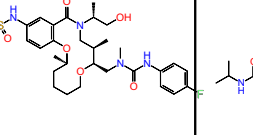
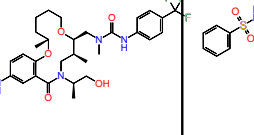
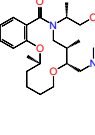
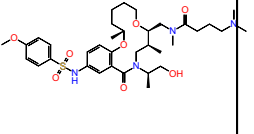
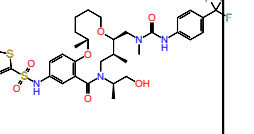
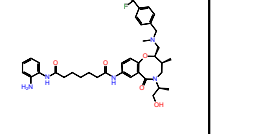
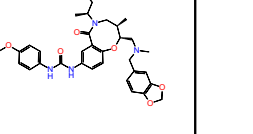
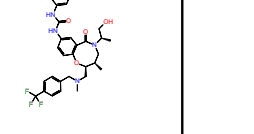
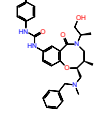
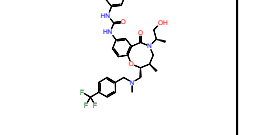
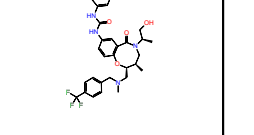
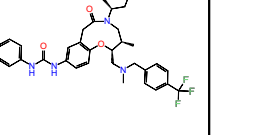
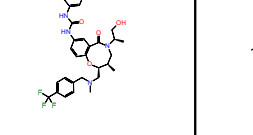
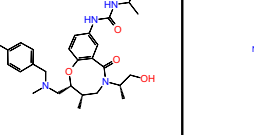
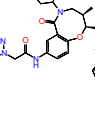
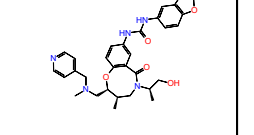
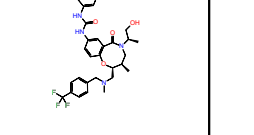
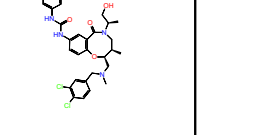
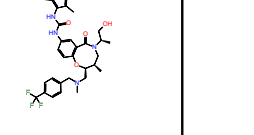
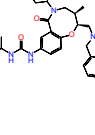
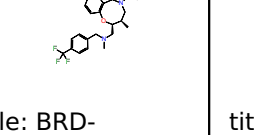
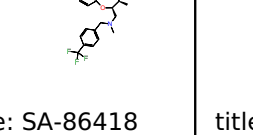
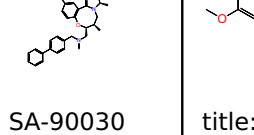
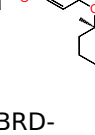
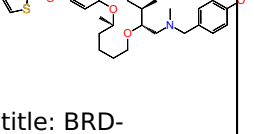
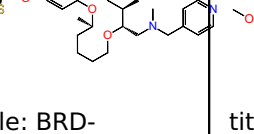
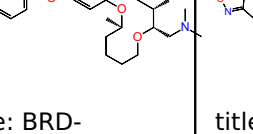
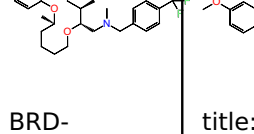
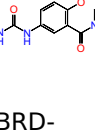
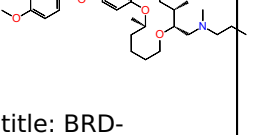
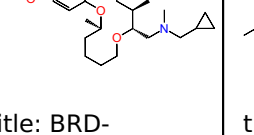
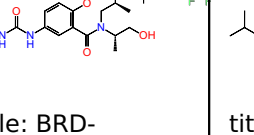
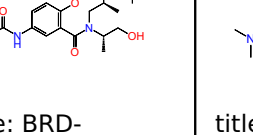
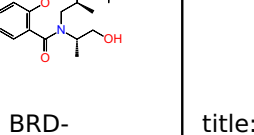
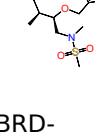
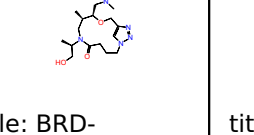
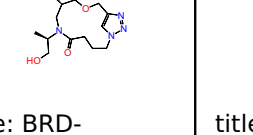
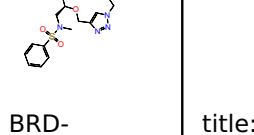
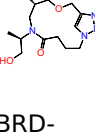
 title: BRD-K76999748 Cluster: c0-28	 title: BRD-K84091085 Cluster: c0-28	 title: BRD-K93605482 Cluster: c0-28	 title: BRD-K99433267 Cluster: c0-28	 title: SA-424294 Cluster: c0-28	 title: SA-424371 Cluster: c0-28
 title: SA-424589 Cluster: c0-28	 title: BRD-K01121544 Cluster: c0-29	 title: BRD-K07912534 Cluster: c0-29	 title: BRD-K09926293 Cluster: c0-29	 title: BRD-K33407589 Cluster: c0-29	 title: BRD-K36289461 Cluster: c0-29
 title: BRD-K37081092 Cluster: c0-29	 title: BRD-K37407046 Cluster: c0-29	 title: BRD-K38594532 Cluster: c0-29	 title: BRD-K42790744 Cluster: c0-29	 title: BRD-K54647996 Cluster: c0-29	 title: BRD-K55231301 Cluster: c0-29
 title: BRD-K59995645 Cluster: c0-29	 title: BRD-K61541549 Cluster: c0-29	 title: BRD-K62427254 Cluster: c0-29	 title: BRD-K62567808 Cluster: c0-29	 title: BRD-K67155745 Cluster: c0-29	 title: BRD-K74504761 Cluster: c0-29
 title: BRD-K75023015 Cluster: c0-29	 title: BRD-K75990826 Cluster: c0-29	 title: BRD-K78352220 Cluster: c0-29	 title: BRD-K79876173 Cluster: c0-29	 title: BRD-K94263505 Cluster: c0-29	 title: BRD-K95761590 Cluster: c0-29
 title: BRD-K04882719 Cluster: c0-30	 title: BRD-K10722141 Cluster: c0-30	 title: BRD-K16120913 Cluster: c0-30	 title: BRD-K16670827 Cluster: c0-30	 title: BRD-K20931972 Cluster: c0-30	 title: BRD-K23349860 Cluster: c0-30
 title: BRD-K30312461 Cluster: c0-30	 title: BRD-K37513668 Cluster: c0-30	 title: BRD-K46205969 Cluster: c0-30	 title: BRD-K46807184 Cluster: c0-30	 title: BRD-K48211485 Cluster: c0-30	 title: BRD-K54885483 Cluster: c0-30
 title: BRD-K55035262 Cluster: c0-30	 title: BRD-K55775078 Cluster: c0-30	 title: BRD-K61823824 Cluster: c0-30	 title: BRD-K62447749 Cluster: c0-30	 title: BRD-K62528537 Cluster: c0-30	 title: BRD-K62875000 Cluster: c0-30

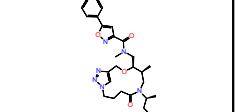
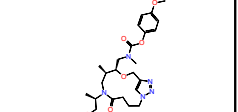
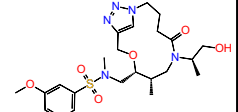
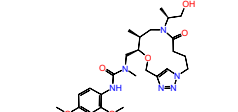
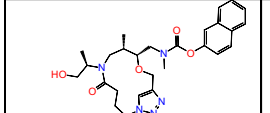
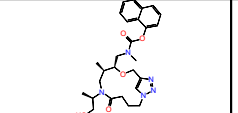
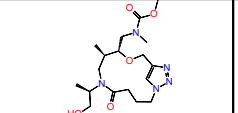
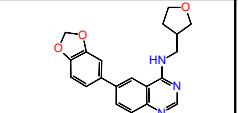
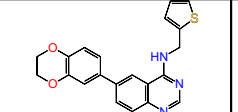
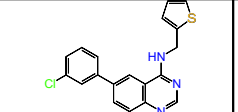
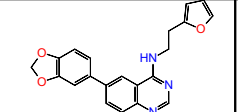
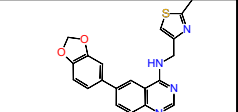
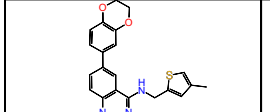
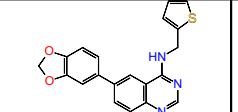
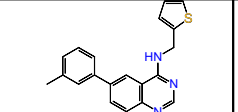
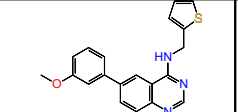
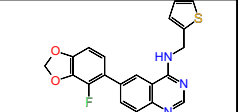
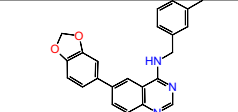
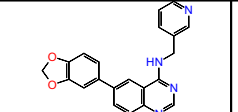
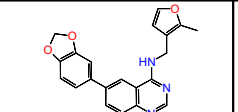
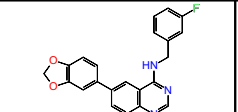
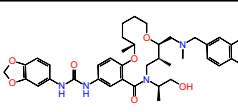
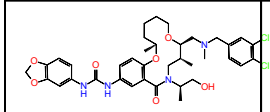
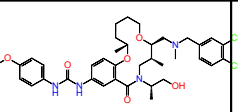
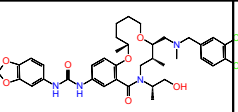
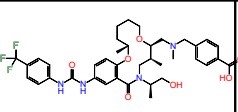
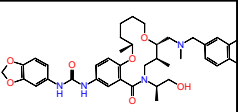
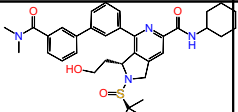
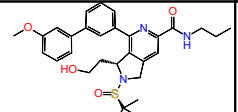
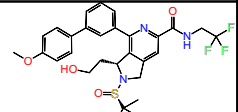
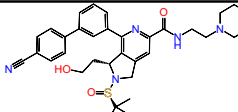
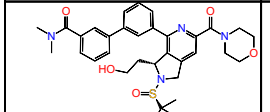
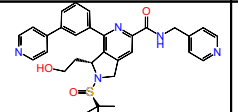
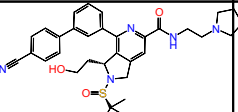
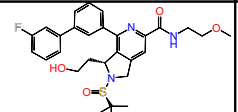
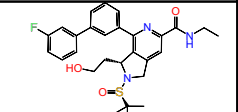
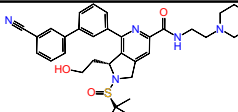
 title: BRD-K68246261 Cluster: c0-30	 title: BRD-K76825413 Cluster: c0-30	 title: BRD-K92978552 Cluster: c0-30	 title: BRD-K94479191 Cluster: c0-30	 title: BRD-K04086909 Cluster: c0-31	 title: BRD-K07400331 Cluster: c0-31
 title: BRD-K10325955 Cluster: c0-31	 title: BRD-K19597888 Cluster: c0-31	 title: BRD-K24465933 Cluster: c0-31	 title: BRD-K41017712 Cluster: c0-31	 title: BRD-K44681861 Cluster: c0-31	 title: BRD-K52204603 Cluster: c0-31
 title: BRD-K81415316 Cluster: c0-31	 title: BRD-K99026889 Cluster: c0-31	 title: BRD-K99638701 Cluster: c0-31	 title: BRD-K02785641 Cluster: c0-32	 title: BRD-K06370852 Cluster: c0-32	 title: BRD-K13299110 Cluster: c0-32
 title: BRD-K14002526 Cluster: c0-32	 title: BRD-K16778485 Cluster: c0-32	 title: BRD-K17525686 Cluster: c0-32	 title: BRD-K20834925 Cluster: c0-32	 title: BRD-K26277326 Cluster: c0-32	 title: BRD-K36656125 Cluster: c0-32
 title: BRD-K37638153 Cluster: c0-32	 title: BRD-K54805796 Cluster: c0-32	 title: BRD-K55194575 Cluster: c0-32	 title: BRD-K60391168 Cluster: c0-32	 title: BRD-K66521855 Cluster: c0-32	 title: BRD-K67236950 Cluster: c0-32
 title: BRD-K70469022 Cluster: c0-32	 title: BRD-K76784707 Cluster: c0-32	 title: BRD-K78133682 Cluster: c0-32	 title: BRD-K78918239 Cluster: c0-32	 title: BRD-K79657514 Cluster: c0-32	 title: BRD-K84935204 Cluster: c0-32
 title: BRD-K93112400 Cluster: c0-32	 title: BRD-K27525788 Cluster: c0-33	 title: BRD-K36314330 Cluster: c0-33	 title: BRD-K39635970 Cluster: c0-33	 title: BRD-K45231555 Cluster: c0-33	 title: BRD-K51143622 Cluster: c0-33
 title: BRD-K51556413 Cluster: c0-33	 title: BRD-K51643793 Cluster: c0-33	 title: BRD-K53285126 Cluster: c0-33	 title: BRD-K84475927 Cluster: c0-33	 title: BRD-K85197047 Cluster: c0-33	 title: BRD-K01282863 Cluster: c0-34

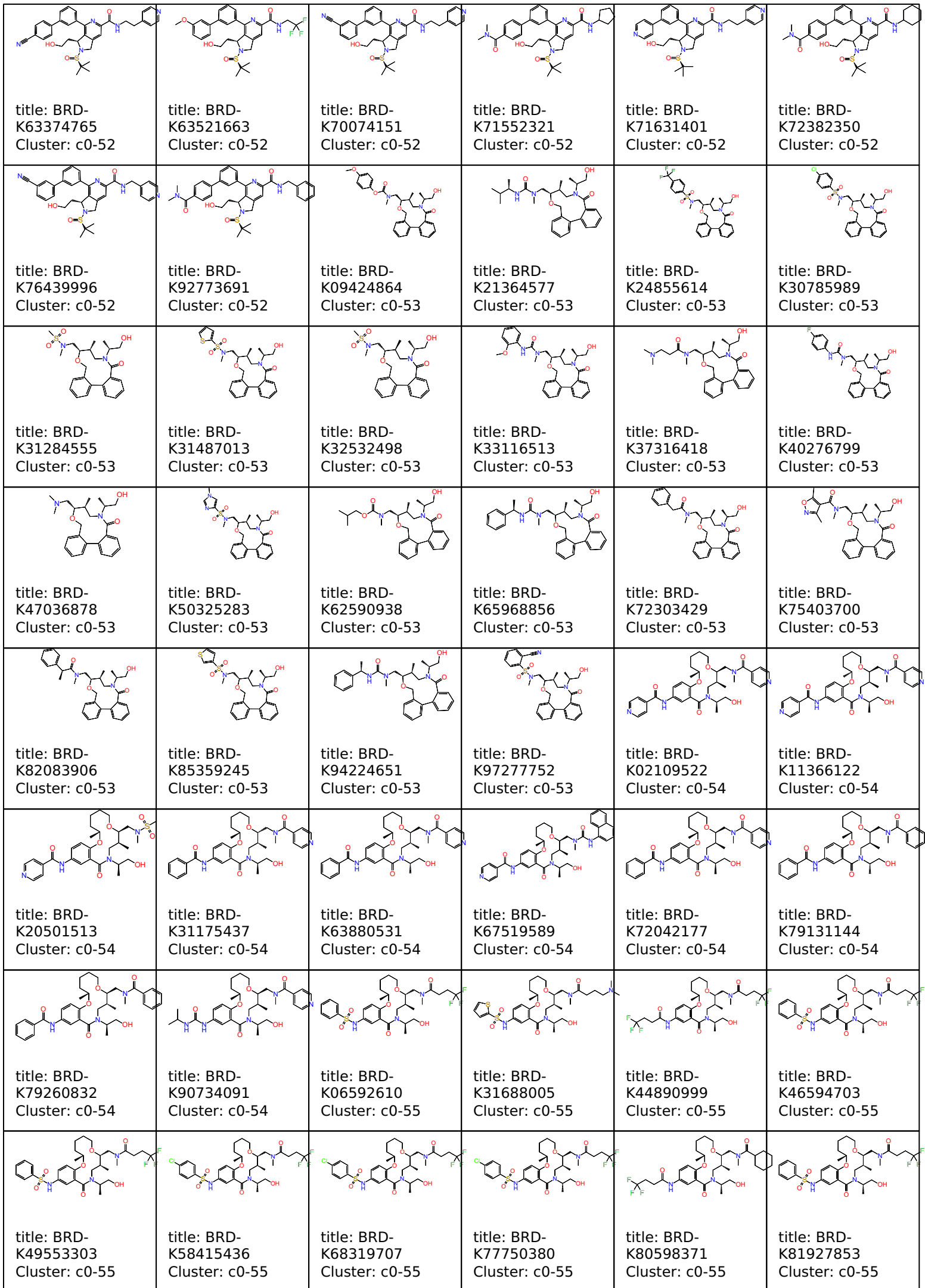


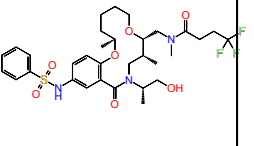
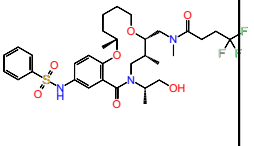
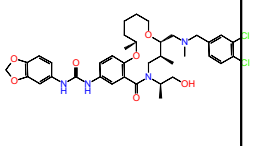
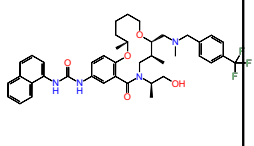
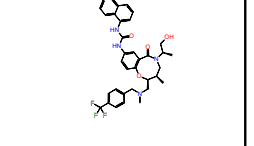
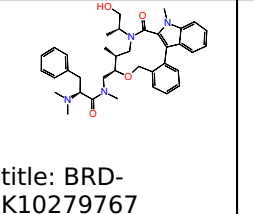
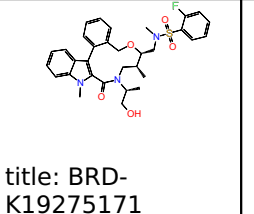
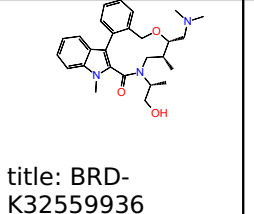
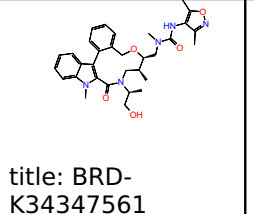
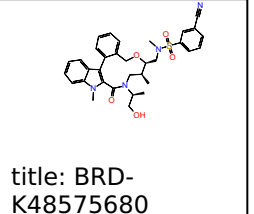
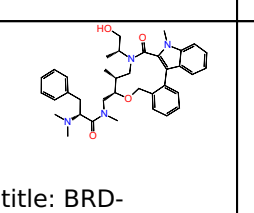
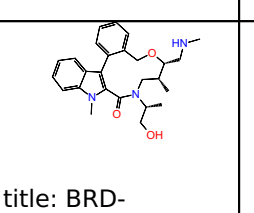
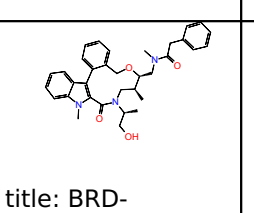
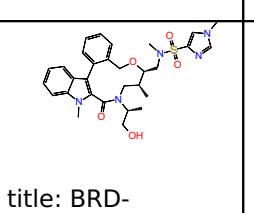
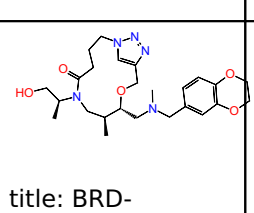
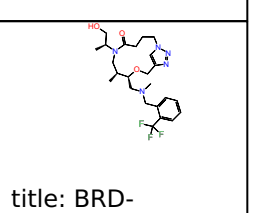
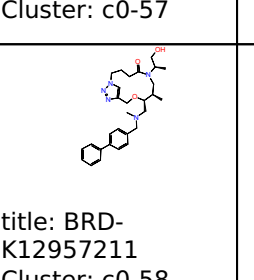
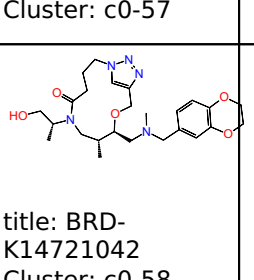
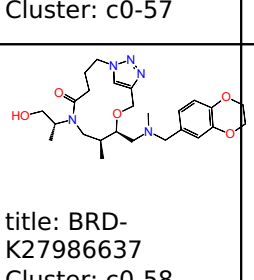
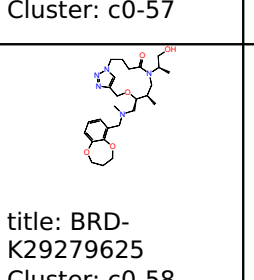
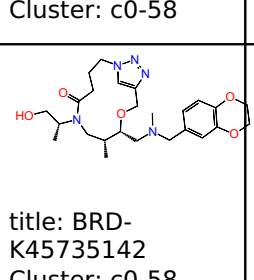
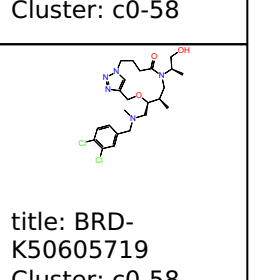
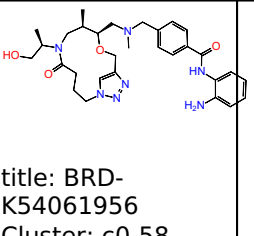
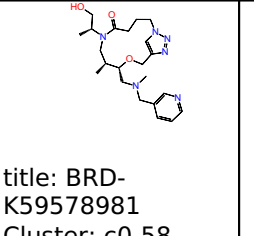
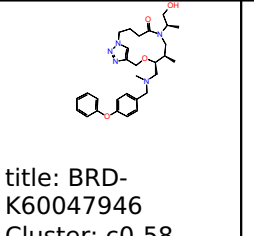
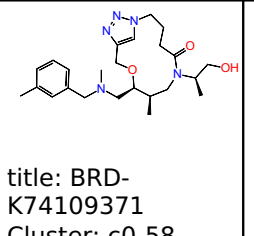
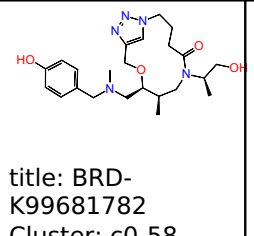
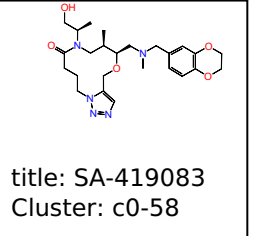
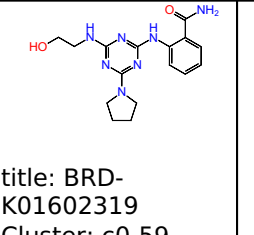
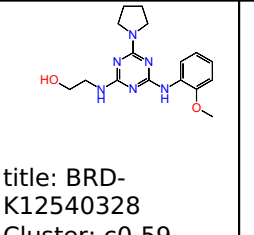
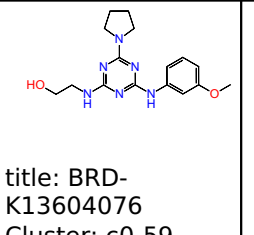
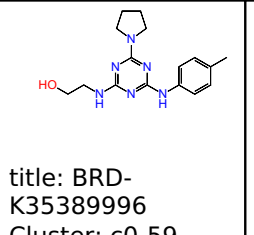
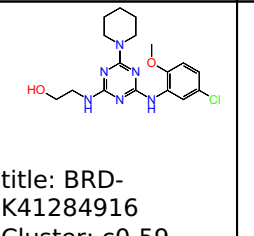
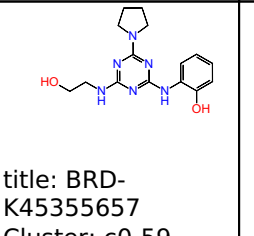
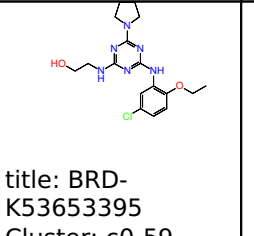
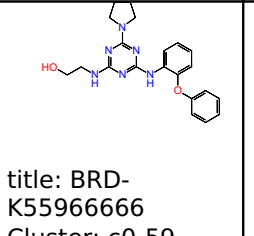
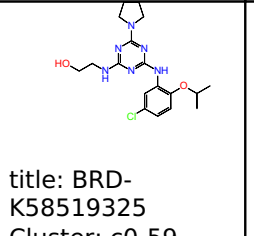
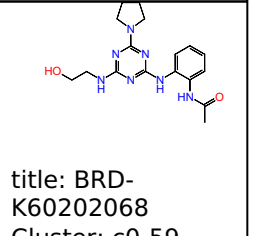
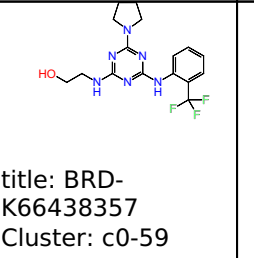
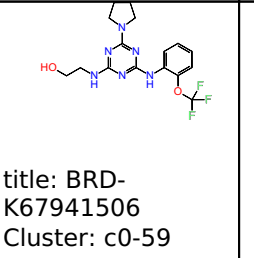
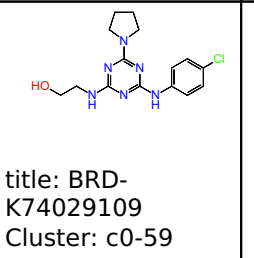
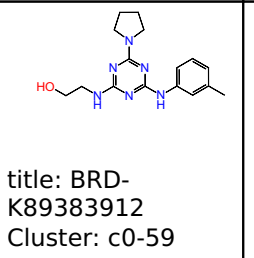
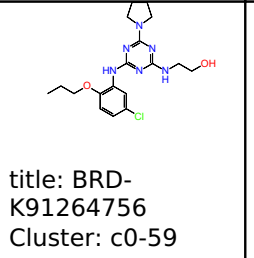
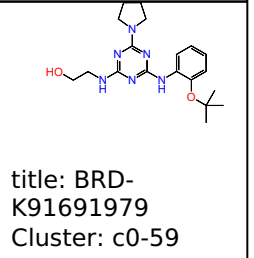
 title: BRD-K08293924 Cluster: c0-38	 title: BRD-K09517037 Cluster: c0-38	 title: BRD-K27475558 Cluster: c0-38	 title: BRD-K28995283 Cluster: c0-38	 title: BRD-K70794677 Cluster: c0-38	 title: BRD-K80848452 Cluster: c0-38
 title: BRD-K90446118 Cluster: c0-38	 title: BRD-K91257617 Cluster: c0-38	 title: BRD-K95392673 Cluster: c0-38	 title: BRD-K97671879 Cluster: c0-38	 title: BRD-K02248910 Cluster: c0-39	 title: BRD-K06145650 Cluster: c0-39
 title: BRD-K10482608 Cluster: c0-39	 title: BRD-K16930636 Cluster: c0-39	 title: BRD-K22937431 Cluster: c0-39	 title: BRD-K35210537 Cluster: c0-39	 title: BRD-K38144109 Cluster: c0-39	 title: BRD-K47301880 Cluster: c0-39
 title: BRD-K59201357 Cluster: c0-39	 title: BRD-K60391804 Cluster: c0-39	 title: BRD-K73059376 Cluster: c0-39	 title: BRD-K74127463 Cluster: c0-39	 title: SA-432137 Cluster: c0-39	 title: BRD-K05469482 Cluster: c0-40
 title: BRD-K08607084 Cluster: c0-40	 title: BRD-K18059480 Cluster: c0-40	 title: BRD-K25719068 Cluster: c0-40	 title: BRD-K30393343 Cluster: c0-40	 title: BRD-K34547533 Cluster: c0-40	 title: BRD-K35418438 Cluster: c0-40
 title: BRD-K36022244 Cluster: c0-40	 title: BRD-K46499837 Cluster: c0-40	 title: BRD-K50521229 Cluster: c0-40	 title: BRD-K55588166 Cluster: c0-40	 title: BRD-K61373678 Cluster: c0-40	 title: BRD-K66643665 Cluster: c0-40
 title: BRD-K68937023 Cluster: c0-40	 title: BRD-K93291593 Cluster: c0-40	 title: BRD-K01834163 Cluster: c0-41	 title: BRD-K05331696 Cluster: c0-41	 title: BRD-K07259155 Cluster: c0-41	 title: BRD-K19735876 Cluster: c0-41
 title: BRD-K28366633 Cluster: c0-41	 title: BRD-K36354764 Cluster: c0-41	 title: BRD-K39345836 Cluster: c0-41	 title: BRD-K42455570 Cluster: c0-41	 title: BRD-K42489623 Cluster: c0-41	 title: BRD-K44366801 Cluster: c0-41

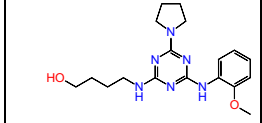
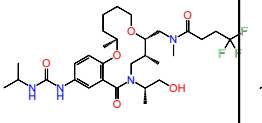
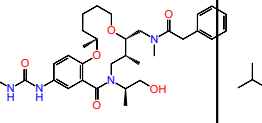
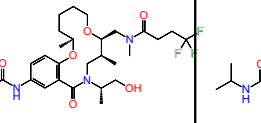
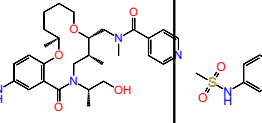
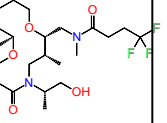
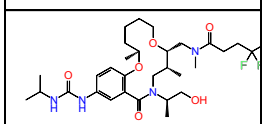
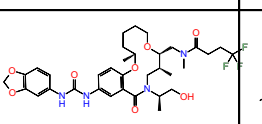
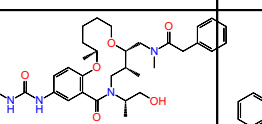
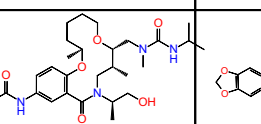
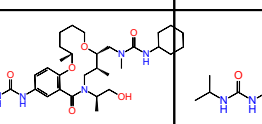
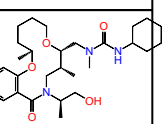
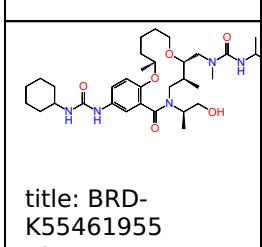
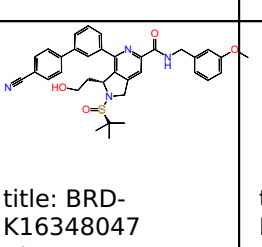
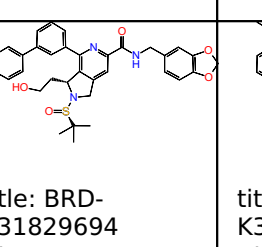
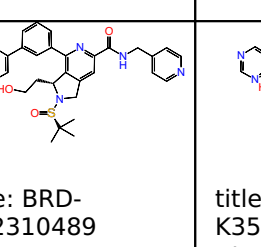
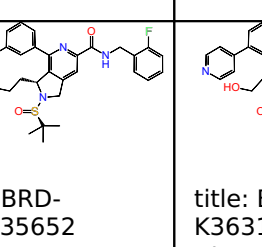
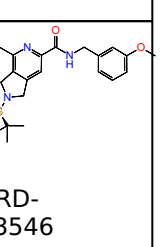
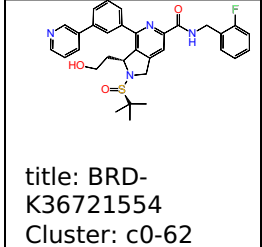
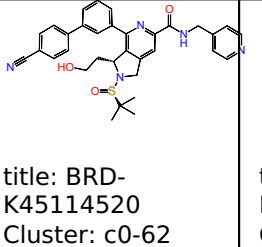
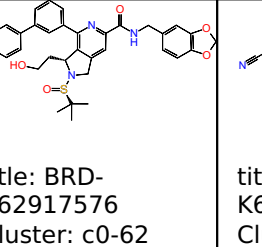
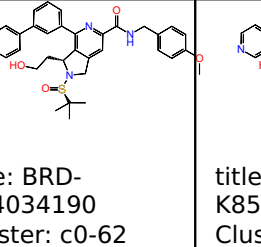
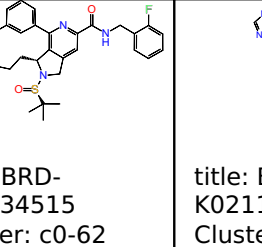
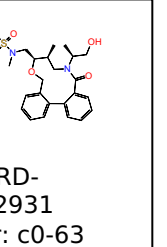
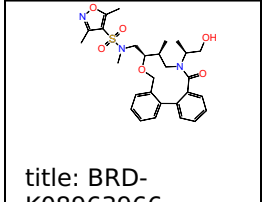
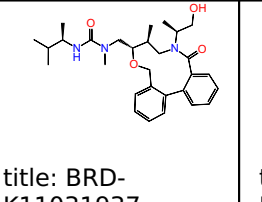
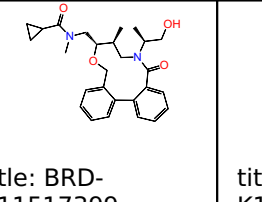
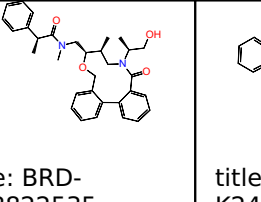
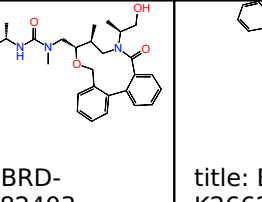
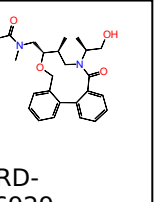
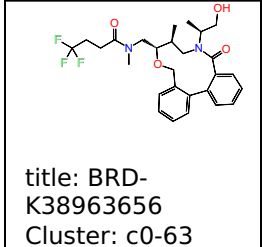
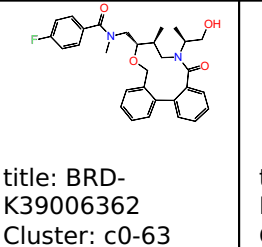
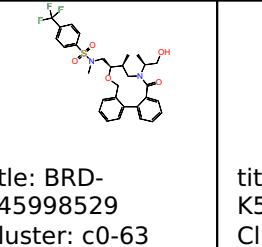
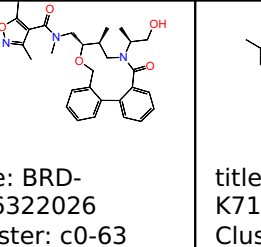
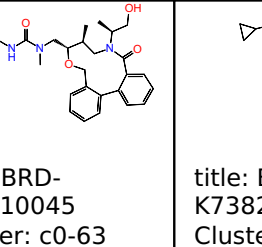
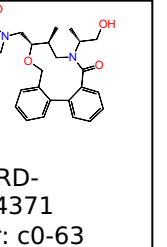
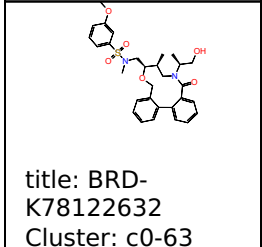
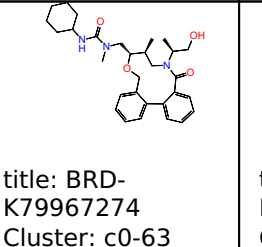
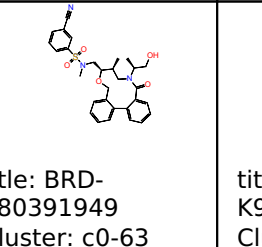
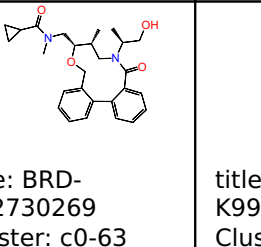
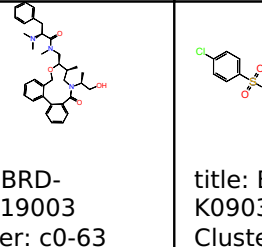
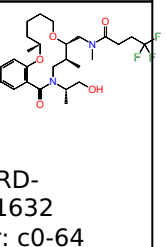
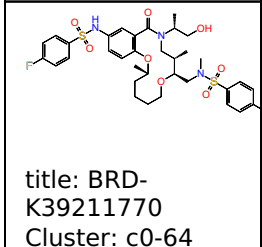
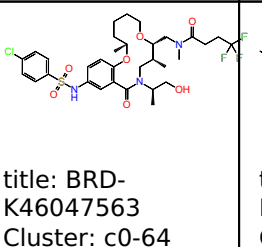
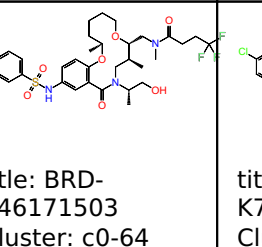
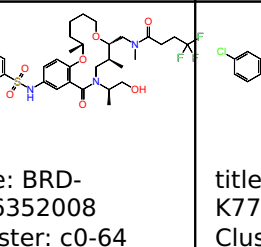
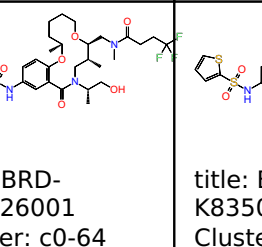
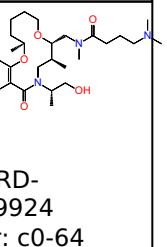
					
					
					
					
					
					
					
					

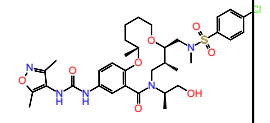
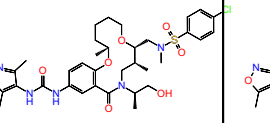
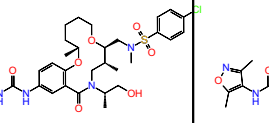
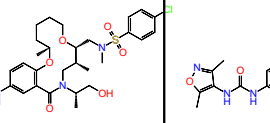
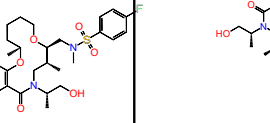
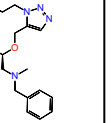
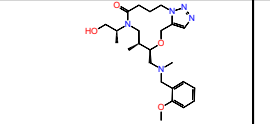
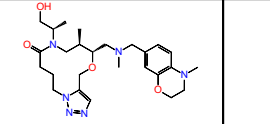
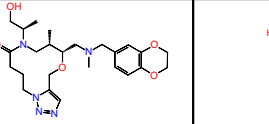
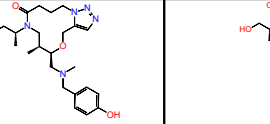
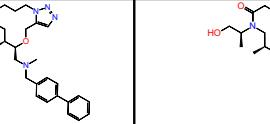
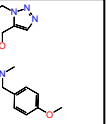
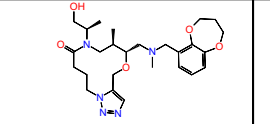
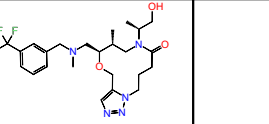
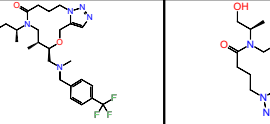
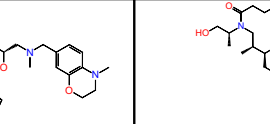
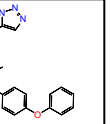
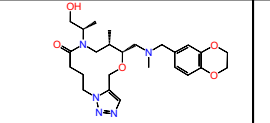
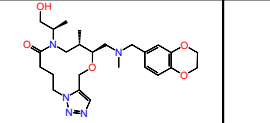
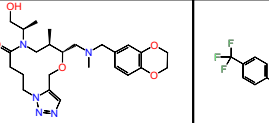
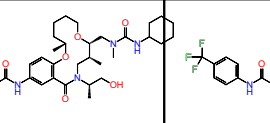
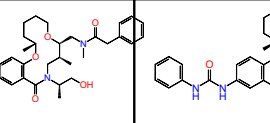
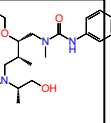
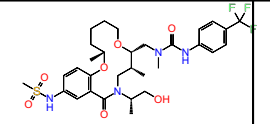
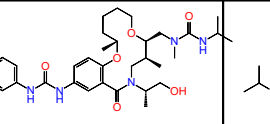
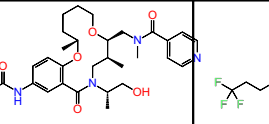
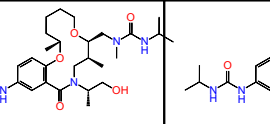
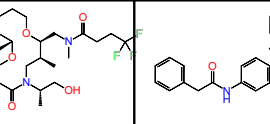
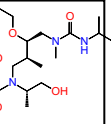
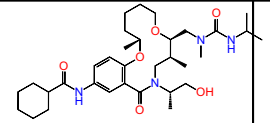
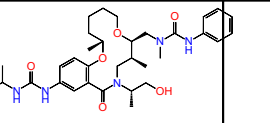
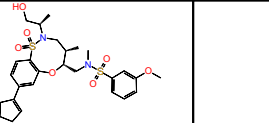
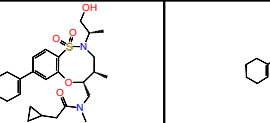
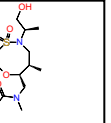
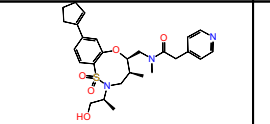
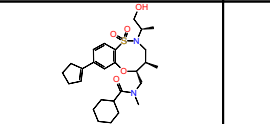
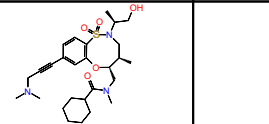
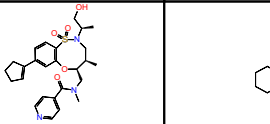
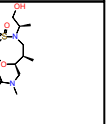
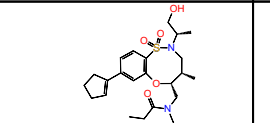
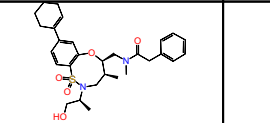
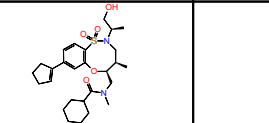
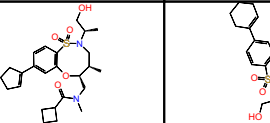
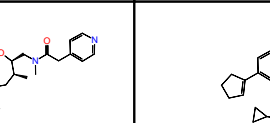
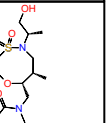
 title: BRD-K20859359 Cluster: c0-45	 title: BRD-K30548766 Cluster: c0-45	 title: BRD-K32582686 Cluster: c0-45	 title: BRD-K60996261 Cluster: c0-45	 title: BRD-K78432605 Cluster: c0-45	 title: BRD-K85592362 Cluster: c0-45
 title: SA-102676 Cluster: c0-45	 title: SA-103006 Cluster: c0-45	 title: BRD-K01176062 Cluster: c0-46	 title: BRD-K01737880 Cluster: c0-46	 title: BRD-K11224669 Cluster: c0-46	 title: BRD-K11778372 Cluster: c0-46
 title: BRD-K12182524 Cluster: c0-46	 title: BRD-K17773477 Cluster: c0-46	 title: BRD-K20278954 Cluster: c0-46	 title: BRD-K36490574 Cluster: c0-46	 title: BRD-K37856394 Cluster: c0-46	 title: BRD-K51849212 Cluster: c0-46
 title: BRD-K52208857 Cluster: c0-46	 title: BRD-K59788643 Cluster: c0-46	 title: BRD-K63368502 Cluster: c0-46	 title: BRD-K65134192 Cluster: c0-46	 title: BRD-K70638773 Cluster: c0-46	 title: BRD-K71742078 Cluster: c0-46
 title: BRD-K74020160 Cluster: c0-46	 title: BRD-K88488723 Cluster: c0-46	 title: BRD-K97073065 Cluster: c0-46	 title: SA-86418 Cluster: c0-46	 title: SA-90030 Cluster: c0-46	 title: BRD-K07060092 Cluster: c0-47
 title: BRD-K21691498 Cluster: c0-47	 title: BRD-K36192494 Cluster: c0-47	 title: BRD-K37226311 Cluster: c0-47	 title: BRD-K44647644 Cluster: c0-47	 title: BRD-K54263226 Cluster: c0-47	 title: BRD-K76850979 Cluster: c0-47
 title: BRD-K82524003 Cluster: c0-47	 title: BRD-K89288521 Cluster: c0-47	 title: BRD-K53437983 Cluster: c0-48	 title: BRD-K61991236 Cluster: c0-48	 title: BRD-K73388067 Cluster: c0-48	 title: BRD-K01700755 Cluster: c0-49
 title: BRD-K08023754 Cluster: c0-49	 title: BRD-K08212968 Cluster: c0-49	 title: BRD-K23038591 Cluster: c0-49	 title: BRD-K29128208 Cluster: c0-49	 title: BRD-K29335396 Cluster: c0-49	 title: BRD-K31039264 Cluster: c0-49

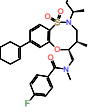
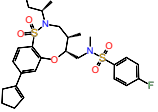
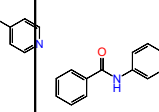
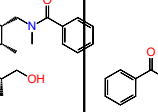
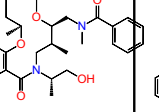
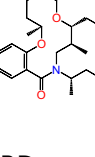
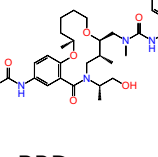
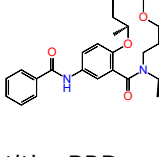
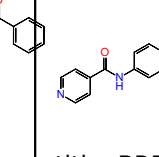
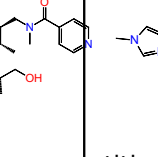
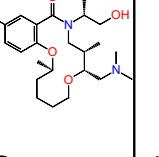
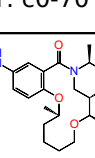
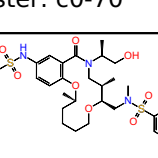
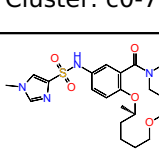
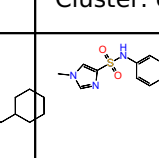
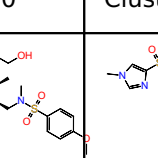
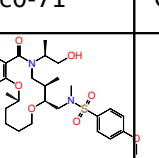
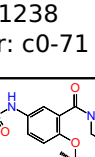
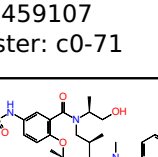
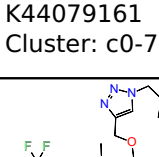
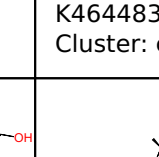
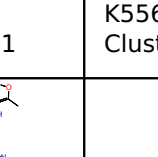
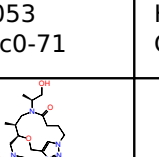
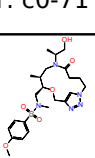
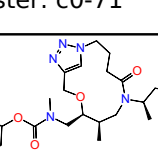
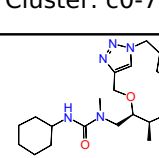
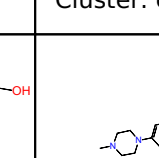
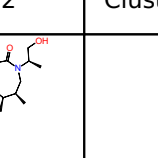
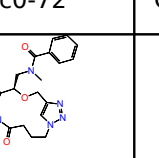
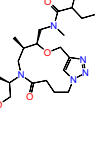
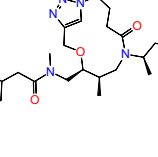
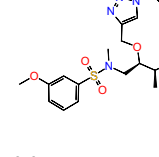
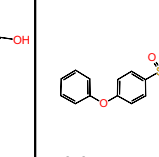
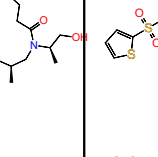
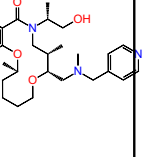
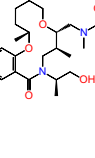
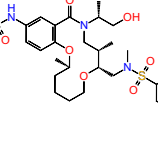
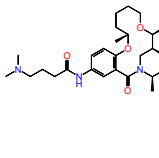
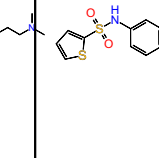
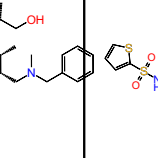
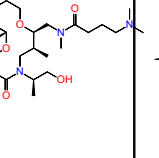
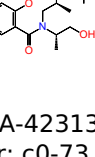
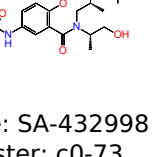
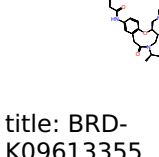
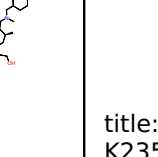
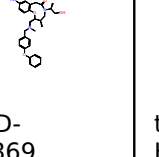
 title: BRD-K33832590 Cluster: c0-49	 title: BRD-K33961669 Cluster: c0-49	 title: BRD-K35290760 Cluster: c0-49	 title: BRD-K37487131 Cluster: c0-49	 title: BRD-K42466986 Cluster: c0-49	 title: BRD-K61553312 Cluster: c0-49
 title: BRD-K6398441 Cluster: c0-49	 title: BRD-K65837806 Cluster: c0-49	 title: BRD-K78921480 Cluster: c0-49	 title: BRD-A81377415 Cluster: c0-50	 title: BRD-K07668032 Cluster: c0-50	 title: BRD-K22449070 Cluster: c0-50
 title: BRD-K49630153 Cluster: c0-50	 title: BRD-K51140856 Cluster: c0-50	 title: BRD-K58318000 Cluster: c0-50	 title: BRD-K58999277 Cluster: c0-50	 title: BRD-K68783079 Cluster: c0-50	 title: BRD-K70503895 Cluster: c0-50
 title: BRD-K70646792 Cluster: c0-50	 title: BRD-K70693222 Cluster: c0-50	 title: BRD-K70977695 Cluster: c0-50	 title: BRD-K74292317 Cluster: c0-50	 title: BRD-K75784474 Cluster: c0-50	 title: BRD-K79491139 Cluster: c0-50
 title: BRD-K81214387 Cluster: c0-50	 title: BRD-K81751891 Cluster: c0-50	 title: BRD-K86905031 Cluster: c0-50	 title: BRD-K92458042 Cluster: c0-50	 title: BRD-K99146421 Cluster: c0-50	 title: BRD-K19330527 Cluster: c0-51
 title: BRD-K38733341 Cluster: c0-51	 title: BRD-K47436535 Cluster: c0-51	 title: BRD-K75949681 Cluster: c0-51	 title: BRD-K78596368 Cluster: c0-51	 title: BRD-K95564984 Cluster: c0-51	 title: BRD-K99395085 Cluster: c0-51
 title: BRD-K01568615 Cluster: c0-52	 title: BRD-K02159117 Cluster: c0-52	 title: BRD-K08663380 Cluster: c0-52	 title: BRD-K34160774 Cluster: c0-52	 title: BRD-K36928794 Cluster: c0-52	 title: BRD-K37299375 Cluster: c0-52
 title: BRD-K37434447 Cluster: c0-52	 title: BRD-K45883686 Cluster: c0-52	 title: BRD-K49441594 Cluster: c0-52	 title: BRD-K50194167 Cluster: c0-52	 title: BRD-K54432046 Cluster: c0-52	 title: BRD-K55896440 Cluster: c0-52

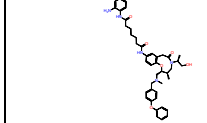
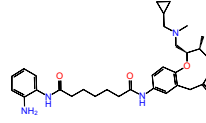
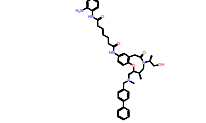
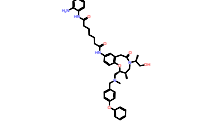
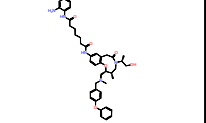
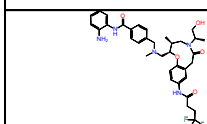
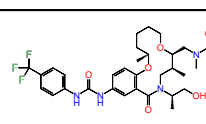
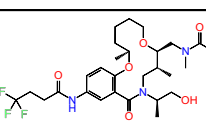
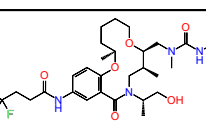
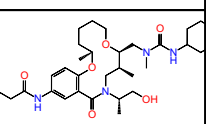
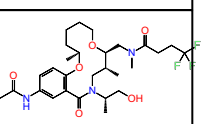
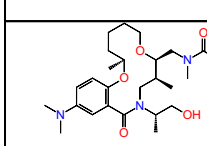
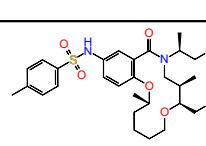
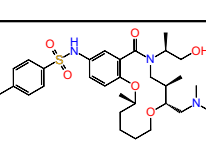
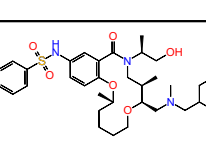
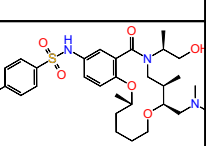
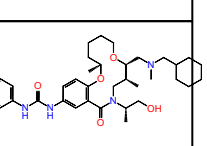
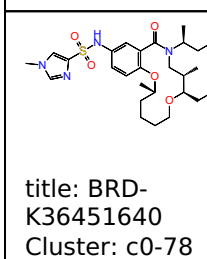
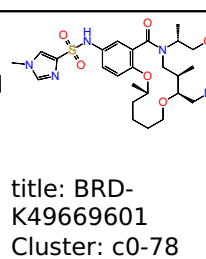
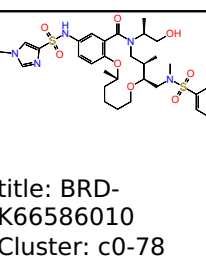
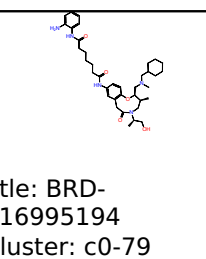
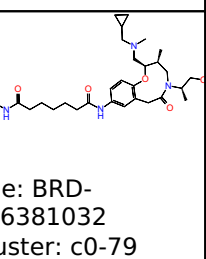
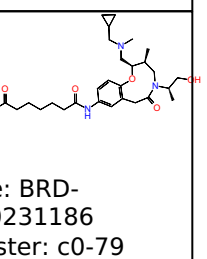
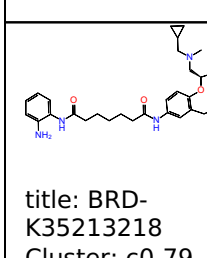
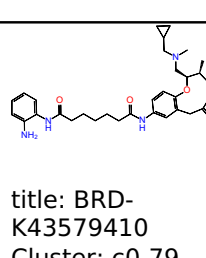
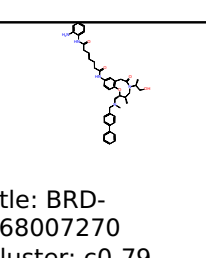
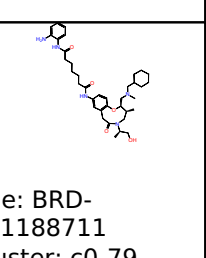
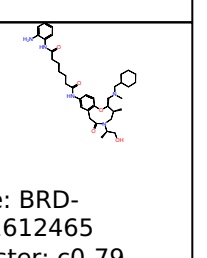
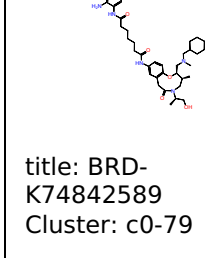
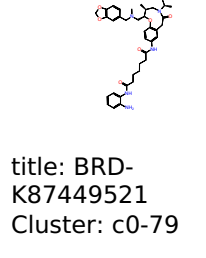
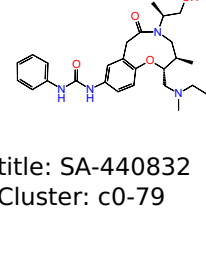
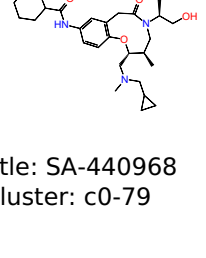
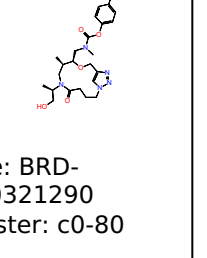
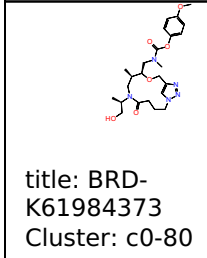
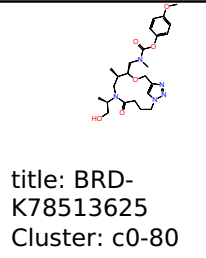
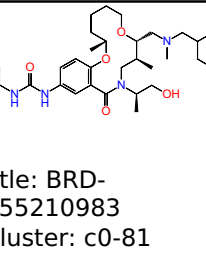
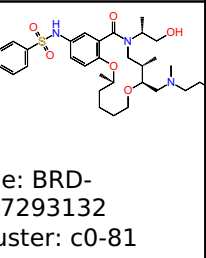
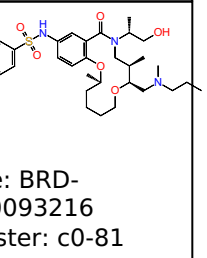
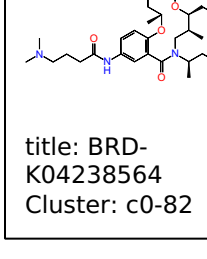
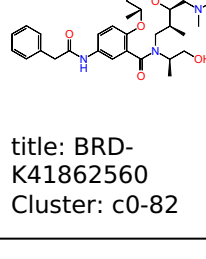
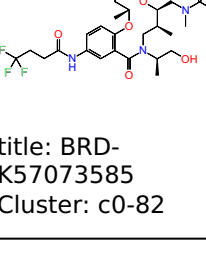
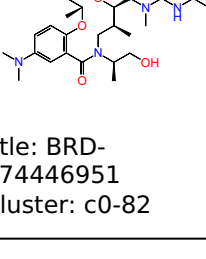
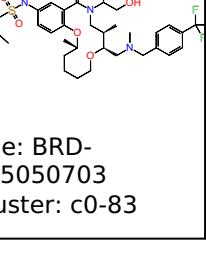
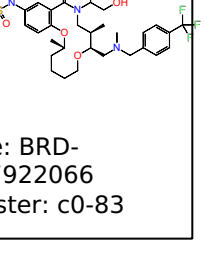


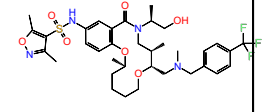
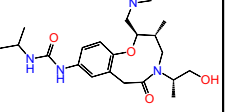
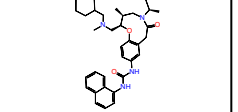
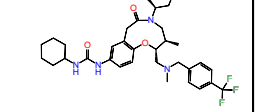
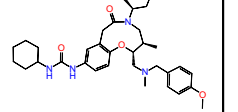
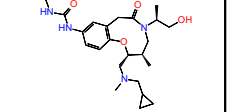
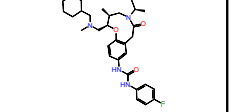
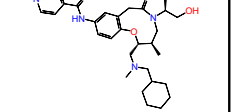
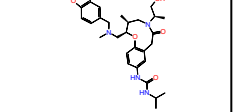
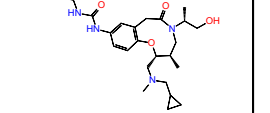
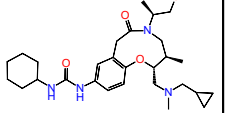
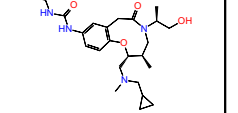
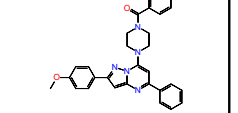
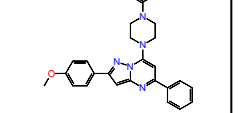
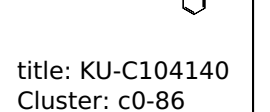
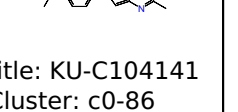
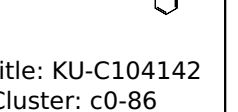
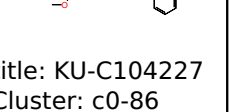
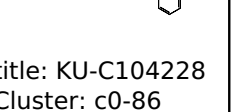
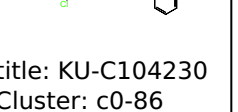
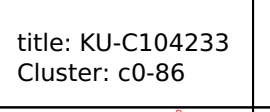
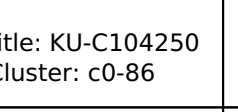
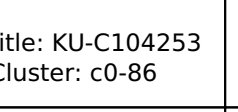
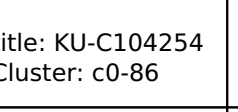
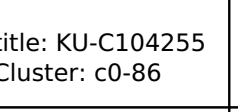
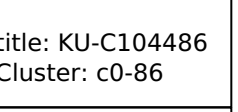
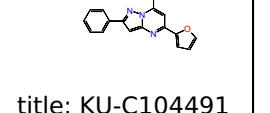
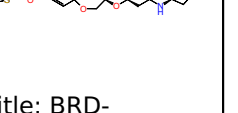
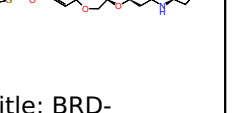
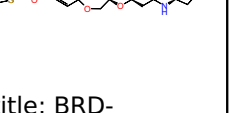
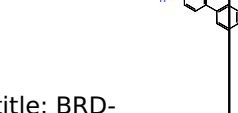
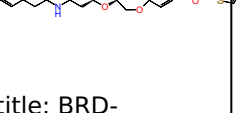
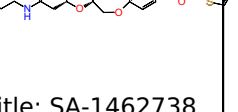
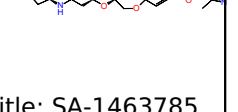
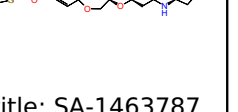
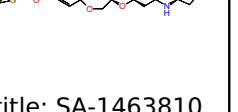
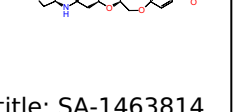
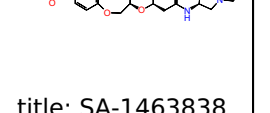
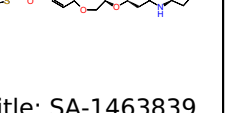
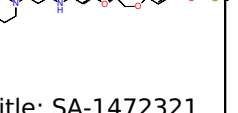
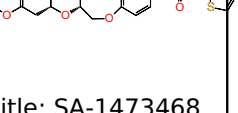
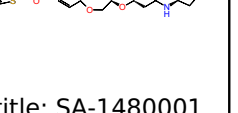
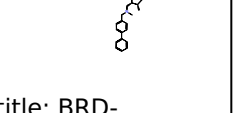
 title: BRD-K95842463 Cluster: c0-55	 title: SD-8-006 Cluster: c0-55	 title: BRD-K42400758 Cluster: c0-56	 title: BRD-K62083683 Cluster: c0-56	 title: BRD-K91617567 Cluster: c0-56	 title: BRD-K05498469 Cluster: c0-57
 title: BRD-K10279767 Cluster: c0-57	 title: BRD-K18327813 Cluster: c0-57	 title: BRD-K19275171 Cluster: c0-57	 title: BRD-K32559936 Cluster: c0-57	 title: BRD-K34347561 Cluster: c0-57	 title: BRD-K48575680 Cluster: c0-57
 title: BRD-K58719691 Cluster: c0-57	 title: BRD-K61113746 Cluster: c0-57	 title: BRD-K62008506 Cluster: c0-57	 title: BRD-K91849632 Cluster: c0-57	 title: BRD-K05684908 Cluster: c0-58	 title: BRD-K09069264 Cluster: c0-58
 title: BRD-K12957211 Cluster: c0-58	 title: BRD-K14721042 Cluster: c0-58	 title: BRD-K27986637 Cluster: c0-58	 title: BRD-K29279625 Cluster: c0-58	 title: BRD-K45735142 Cluster: c0-58	 title: BRD-K50605719 Cluster: c0-58
 title: BRD-K54061956 Cluster: c0-58	 title: BRD-K59578981 Cluster: c0-58	 title: BRD-K60047946 Cluster: c0-58	 title: BRD-K74109371 Cluster: c0-58	 title: BRD-K99681782 Cluster: c0-58	 title: SA-419083 Cluster: c0-58
 title: BRD-K01602319 Cluster: c0-59	 title: BRD-K12540328 Cluster: c0-59	 title: BRD-K13604076 Cluster: c0-59	 title: BRD-K19117583 Cluster: c0-59	 title: BRD-K35389996 Cluster: c0-59	 title: BRD-K35920785 Cluster: c0-59
 title: BRD-K41284916 Cluster: c0-59	 title: BRD-K45355657 Cluster: c0-59	 title: BRD-K53653395 Cluster: c0-59	 title: BRD-K55966666 Cluster: c0-59	 title: BRD-K58519325 Cluster: c0-59	 title: BRD-K60202068 Cluster: c0-59
 title: BRD-K66438357 Cluster: c0-59	 title: BRD-K67941506 Cluster: c0-59	 title: BRD-K74029109 Cluster: c0-59	 title: BRD-K89383912 Cluster: c0-59	 title: BRD-K91264756 Cluster: c0-59	 title: BRD-K91691979 Cluster: c0-59

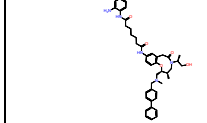
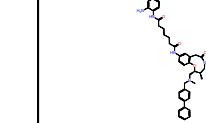
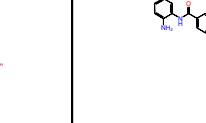
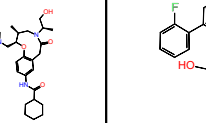
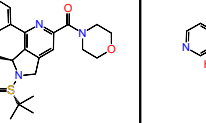
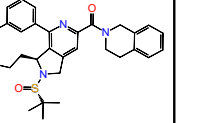
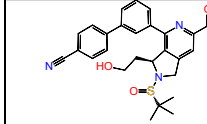
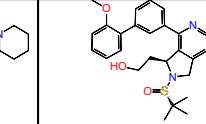
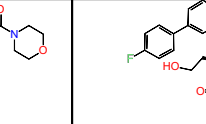
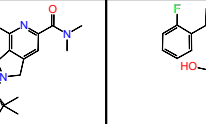
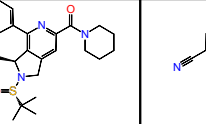
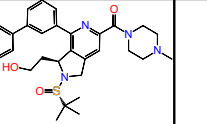
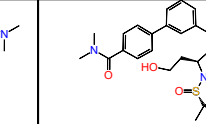
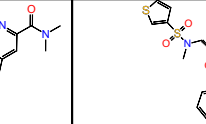
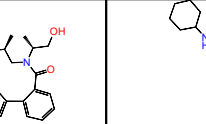
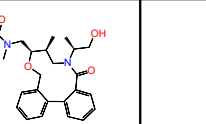
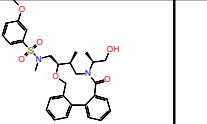
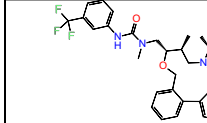
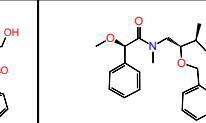
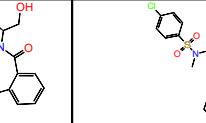
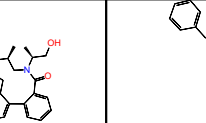
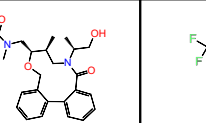
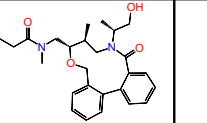
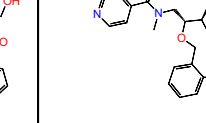
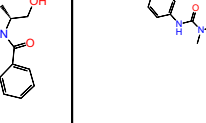
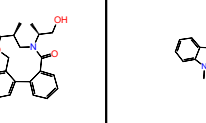
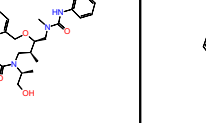
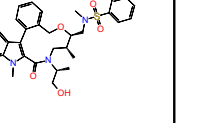
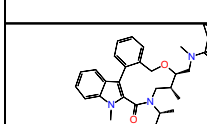
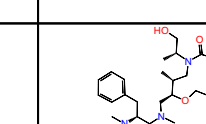
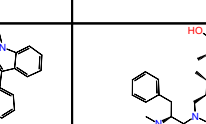
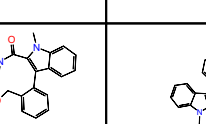
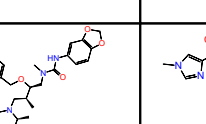
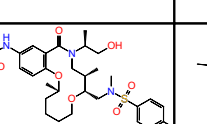
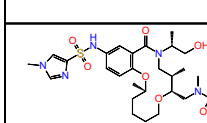
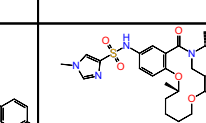
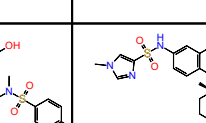
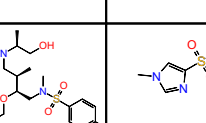
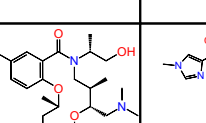
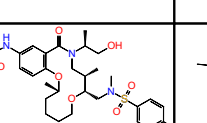
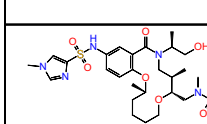
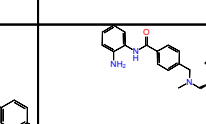
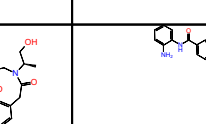
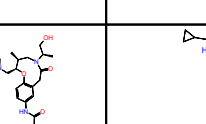
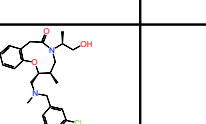
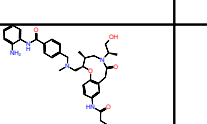
 title: BRD-K97926541 Cluster: c0-59	 title: BRD-K01739339 Cluster: c0-60	 title: BRD-K09824708 Cluster: c0-60	 title: BRD-K12559526 Cluster: c0-60	 title: BRD-K25991572 Cluster: c0-60	 title: BRD-K47825575 Cluster: c0-60
 title: BRD-K73517272 Cluster: c0-60	 title: BRD-K83732250 Cluster: c0-60	 title: SA-425929 Cluster: c0-60	 title: BRD-K20949245 Cluster: c0-61	 title: BRD-K41390249 Cluster: c0-61	 title: BRD-K42454450 Cluster: c0-61
 title: BRD-K55461955 Cluster: c0-61	 title: BRD-K16348047 Cluster: c0-62	 title: BRD-K31829694 Cluster: c0-62	 title: BRD-K32310489 Cluster: c0-62	 title: BRD-K35535652 Cluster: c0-62	 title: BRD-K36313546 Cluster: c0-62
 title: BRD-K36721554 Cluster: c0-62	 title: BRD-K45114520 Cluster: c0-62	 title: BRD-K62917576 Cluster: c0-62	 title: BRD-K64034190 Cluster: c0-62	 title: BRD-K85134515 Cluster: c0-62	 title: BRD-K02112931 Cluster: c0-63
 title: BRD-K08963966 Cluster: c0-63	 title: BRD-K11031937 Cluster: c0-63	 title: BRD-K11517399 Cluster: c0-63	 title: BRD-K18822535 Cluster: c0-63	 title: BRD-K24282403 Cluster: c0-63	 title: BRD-K26626929 Cluster: c0-63
 title: BRD-K38963656 Cluster: c0-63	 title: BRD-K39006362 Cluster: c0-63	 title: BRD-K45998529 Cluster: c0-63	 title: BRD-K56322026 Cluster: c0-63	 title: BRD-K71710045 Cluster: c0-63	 title: BRD-K73824371 Cluster: c0-63
 title: BRD-K78122632 Cluster: c0-63	 title: BRD-K79967274 Cluster: c0-63	 title: BRD-K80391949 Cluster: c0-63	 title: BRD-K92730269 Cluster: c0-63	 title: BRD-K99219003 Cluster: c0-63	 title: BRD-K09031632 Cluster: c0-64
 title: BRD-K39211770 Cluster: c0-64	 title: BRD-K46047563 Cluster: c0-64	 title: BRD-K46171503 Cluster: c0-64	 title: BRD-K76352008 Cluster: c0-64	 title: BRD-K77326001 Cluster: c0-64	 title: BRD-K83509924 Cluster: c0-64

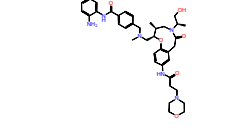
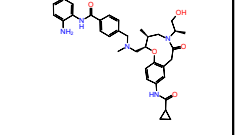
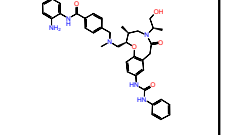
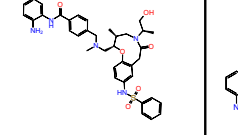
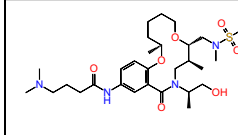
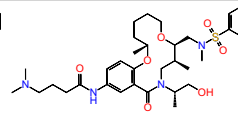
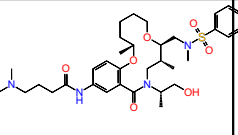
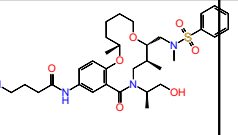
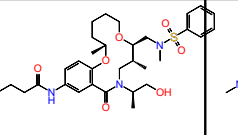
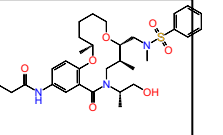
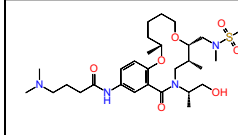
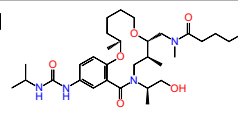
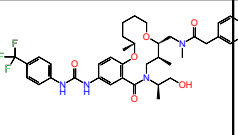
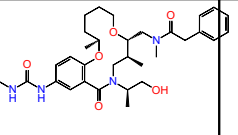
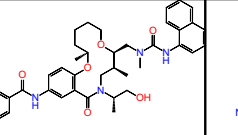
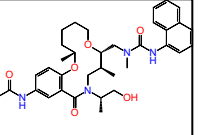
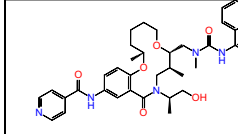
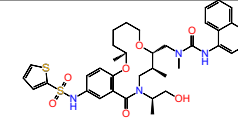
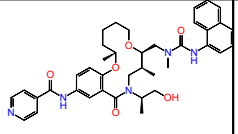
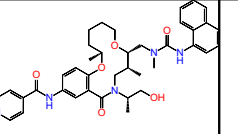
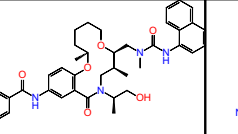
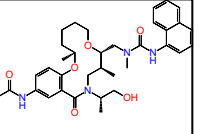
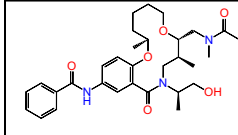
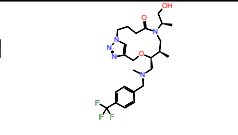
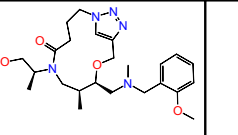
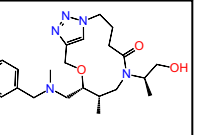
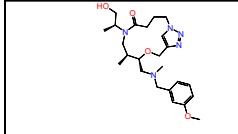
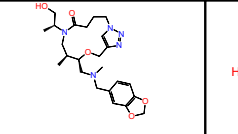
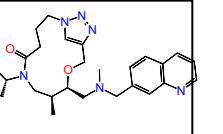
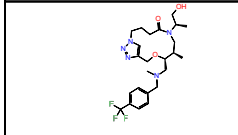
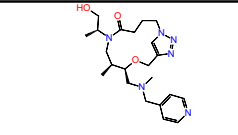
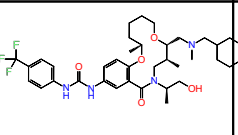
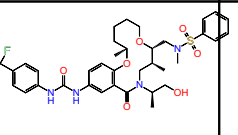
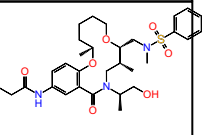
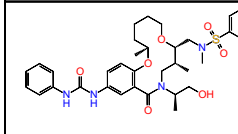
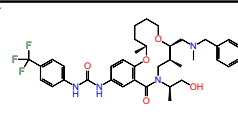
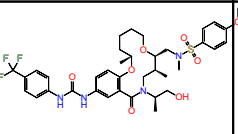
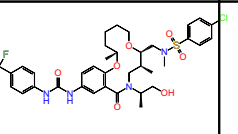
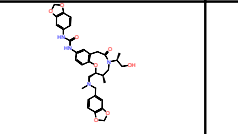
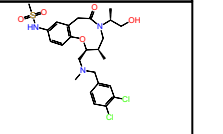
 title: BRD-K19818442 Cluster: c0-65	 title: BRD-K32885145 Cluster: c0-65	 title: BRD-K41871066 Cluster: c0-65	 title: BRD-K71935941 Cluster: c0-65	 title: CAM-9-021 Cluster: c0-65	 title: BRD-K14744524 Cluster: c0-66
 title: BRD-K32162364 Cluster: c0-66	 title: BRD-K45307499 Cluster: c0-66	 title: BRD-K45740917 Cluster: c0-66	 title: BRD-K53425819 Cluster: c0-66	 title: BRD-K65466135 Cluster: c0-66	 title: BRD-K68350686 Cluster: c0-66
 title: BRD-K69792860 Cluster: c0-66	 title: BRD-K81858438 Cluster: c0-66	 title: BRD-K91424547 Cluster: c0-66	 title: BRD-K92125320 Cluster: c0-66	 title: BRD-K94643104 Cluster: c0-66	 title: BRD-K95044179 Cluster: c0-66
 title: SA-419021 Cluster: c0-66	 title: SA-419050 Cluster: c0-66	 title: SA-419090 Cluster: c0-66	 title: BRD-K18891555 Cluster: c0-67	 title: BRD-K20616644 Cluster: c0-67	 title: BRD-K30645599 Cluster: c0-67
 title: BRD-K41931739 Cluster: c0-67	 title: BRD-K07064094 Cluster: c0-68	 title: BRD-K21152218 Cluster: c0-68	 title: BRD-K41418105 Cluster: c0-68	 title: BRD-K67069164 Cluster: c0-68	 title: BRD-K85144746 Cluster: c0-68
 title: BRD-K93672499 Cluster: c0-68	 title: BRD-K95891443 Cluster: c0-68	 title: BRD-K15478534 Cluster: c0-69	 title: BRD-K17155259 Cluster: c0-69	 title: BRD-K17157581 Cluster: c0-69	 title: BRD-K18377730 Cluster: c0-69
 title: BRD-K24002047 Cluster: c0-69	 title: BRD-K25485361 Cluster: c0-69	 title: BRD-K25583560 Cluster: c0-69	 title: BRD-K29407738 Cluster: c0-69	 title: BRD-K31749518 Cluster: c0-69	 title: BRD-K39227212 Cluster: c0-69
 title: BRD-K44368508 Cluster: c0-69	 title: BRD-K48031880 Cluster: c0-69	 title: BRD-K71855503 Cluster: c0-69	 title: BRD-K72234025 Cluster: c0-69	 title: BRD-K77424821 Cluster: c0-69	 title: BRD-K86888704 Cluster: c0-69

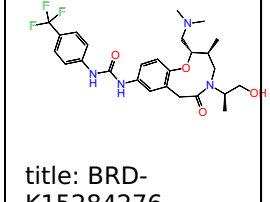
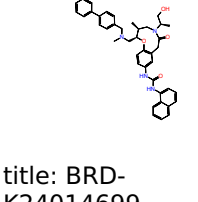
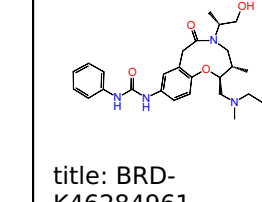
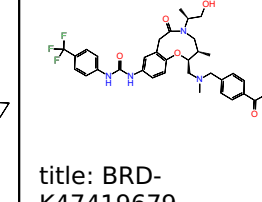
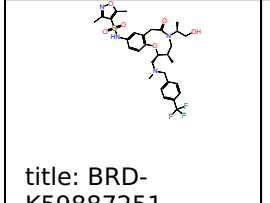
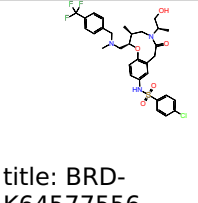
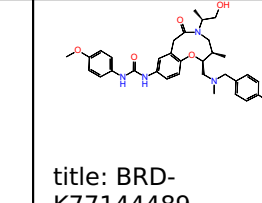
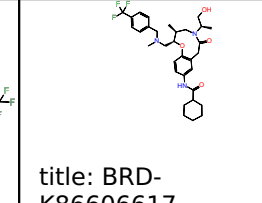
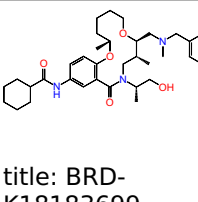
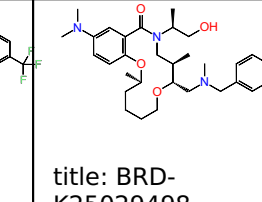
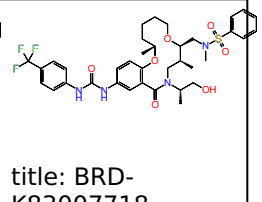
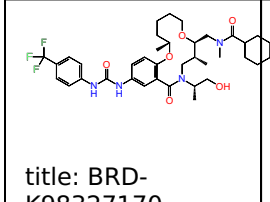
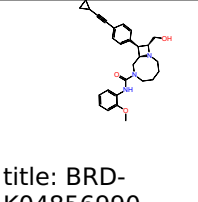
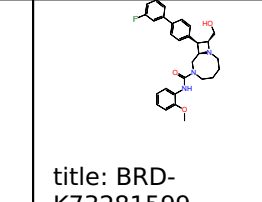
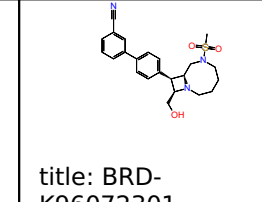
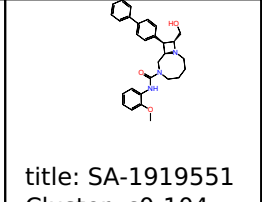
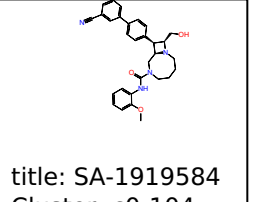
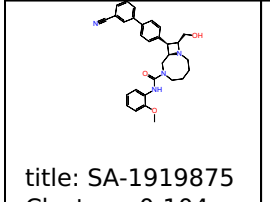
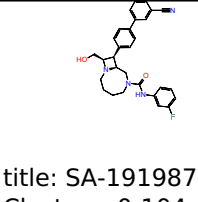
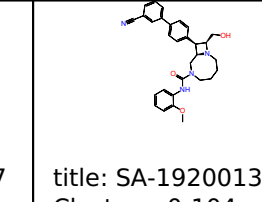
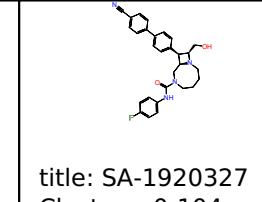
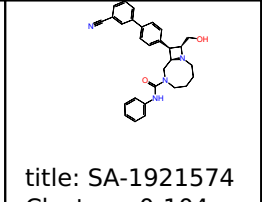
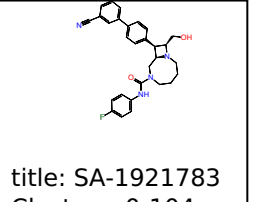
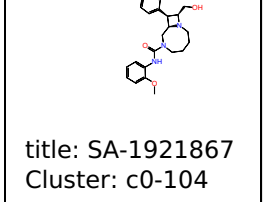
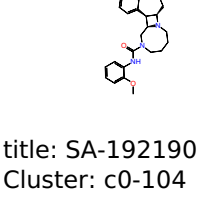
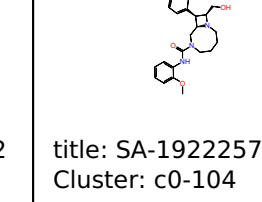
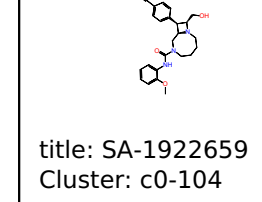
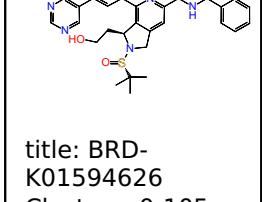
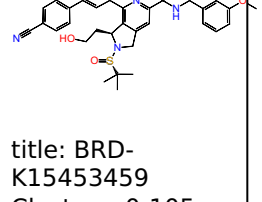
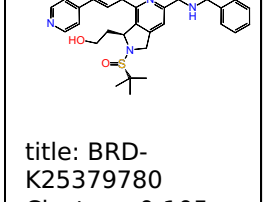
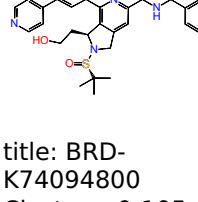
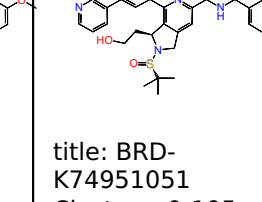
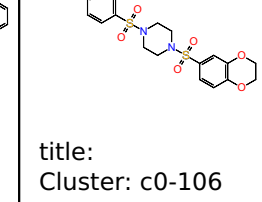
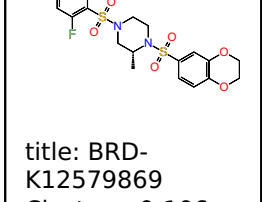
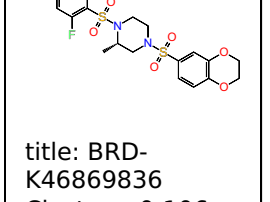
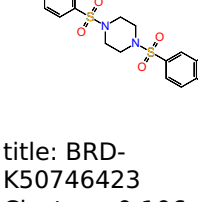
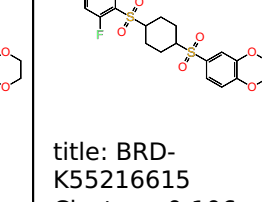
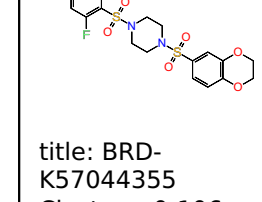
 title: BRD-K93156709 Cluster: c0-69	 title: BRD-K93410934 Cluster: c0-69	 title: BRD-K00458136 Cluster: c0-70	 title: BRD-K06884091 Cluster: c0-70	 title: BRD-K07039703 Cluster: c0-70	 title: BRD-K12189280 Cluster: c0-70
 title: BRD-K41069217 Cluster: c0-70	 title: BRD-K65983740 Cluster: c0-70	 title: BRD-K66536842 Cluster: c0-70	 title: BRD-K94809766 Cluster: c0-70	 title: BRD-K06187854 Cluster: c0-71	 title: BRD-K27622534 Cluster: c0-71
 title: BRD-K29081238 Cluster: c0-71	 title: BRD-K38459107 Cluster: c0-71	 title: BRD-K44079161 Cluster: c0-71	 title: BRD-K46448313 Cluster: c0-71	 title: BRD-K55699053 Cluster: c0-71	 title: BRD-K82777549 Cluster: c0-71
 title: BRD-K91850687 Cluster: c0-71	 title: BRD-K98936959 Cluster: c0-71	 title: BRD-K00913793 Cluster: c0-72	 title: BRD-K08043024 Cluster: c0-72	 title: BRD-K08460070 Cluster: c0-72	 title: BRD-K39245862 Cluster: c0-72
 title: BRD-K40099330 Cluster: c0-72	 title: BRD-K47247219 Cluster: c0-72	 title: BRD-K47571551 Cluster: c0-72	 title: BRD-K52371706 Cluster: c0-72	 title: BRD-K58034811 Cluster: c0-72	 title: BRD-K62771544 Cluster: c0-72
 title: BRD-K85967137 Cluster: c0-72	 title: BRD-K91201009 Cluster: c0-72	 title: BRD-K91443444 Cluster: c0-72	 title: BRD-K96698997 Cluster: c0-72	 title: BRD-K33597548 Cluster: c0-73	 title: BRD-K55010869 Cluster: c0-73
 title: BRD-K62659735 Cluster: c0-73	 title: SA-102695 Cluster: c0-73	 title: SA-102787 Cluster: c0-73	 title: SA-103021 Cluster: c0-73	 title: SA-103123 Cluster: c0-73	 title: SA-103150 Cluster: c0-73
 title: SA-423131 Cluster: c0-73	 title: SA-432998 Cluster: c0-73	 title: BRD-K09613355 Cluster: c0-74	 title: BRD-K13960193 Cluster: c0-74	 title: BRD-K23582869 Cluster: c0-74	 title: BRD-K23657553 Cluster: c0-74

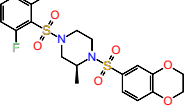
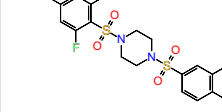
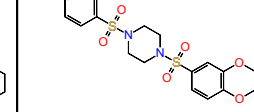
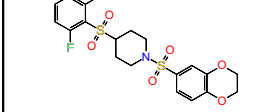
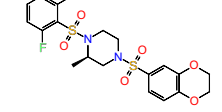
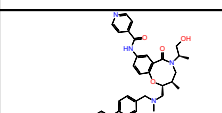
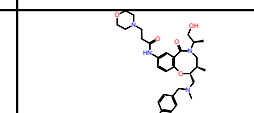
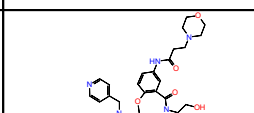
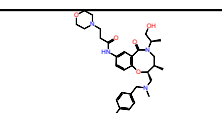
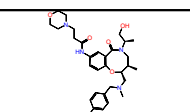
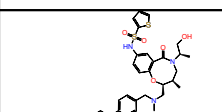
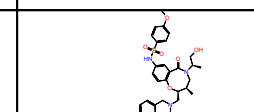
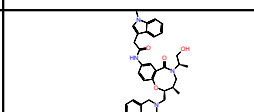
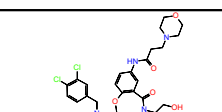
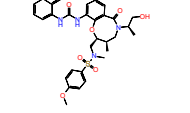
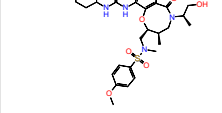
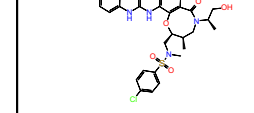
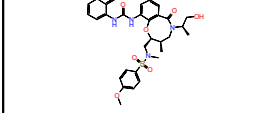
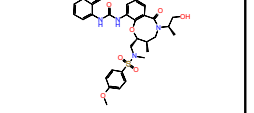
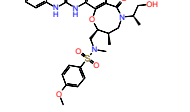
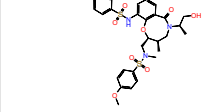
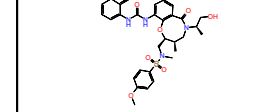
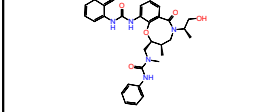
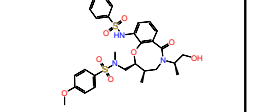
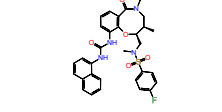
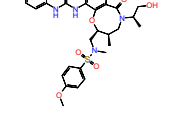
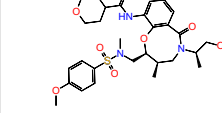
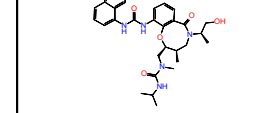
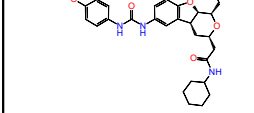
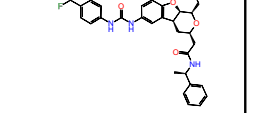
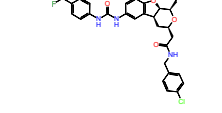
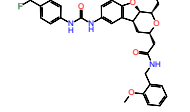
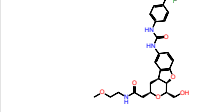
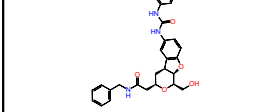
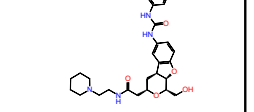
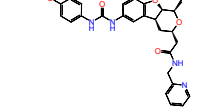
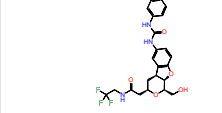
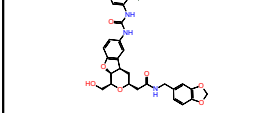
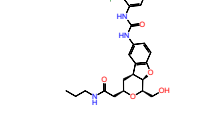
 title: BRD-K39921295 Cluster: c0-74	 title: BRD-K44968548 Cluster: c0-74	 title: BRD-K84450674 Cluster: c0-74	 title: BRD-K85818861 Cluster: c0-74	 title: BRD-K86899078 Cluster: c0-74	 title: BRD-K87387614 Cluster: c0-74
 title: SA-247582 Cluster: c0-74	 title: BRD-K01763173 Cluster: c0-76	 title: BRD-K03725349 Cluster: c0-76	 title: BRD-K07008972 Cluster: c0-76	 title: BRD-K12132598 Cluster: c0-76	 title: BRD-K72381041 Cluster: c0-76
 title: BRD-K84157702 Cluster: c0-76	 title: BRD-K41889859 Cluster: c0-77	 title: BRD-K49751344 Cluster: c0-77	 title: BRD-K77172154 Cluster: c0-77	 title: BRD-K80138901 Cluster: c0-77	 title: SA-425500 Cluster: c0-77
 title: BRD-K36451640 Cluster: c0-78	 title: BRD-K49669601 Cluster: c0-78	 title: BRD-K66586010 Cluster: c0-78	 title: BRD-K16995194 Cluster: c0-79	 title: BRD-K26381032 Cluster: c0-79	 title: BRD-K30231186 Cluster: c0-79
 title: BRD-K35213218 Cluster: c0-79	 title: BRD-K43579410 Cluster: c0-79	 title: BRD-K48505466 Cluster: c0-79	 title: BRD-K68007270 Cluster: c0-79	 title: BRD-K71188711 Cluster: c0-79	 title: BRD-K71612465 Cluster: c0-79
 title: BRD-K74842589 Cluster: c0-79	 title: BRD-K87449521 Cluster: c0-79	 title: SA-440832 Cluster: c0-79	 title: SA-440968 Cluster: c0-79	 title: BRD-K51740186 Cluster: c0-80	 title: BRD-K60321290 Cluster: c0-80
 title: BRD-K61984373 Cluster: c0-80	 title: BRD-K78513625 Cluster: c0-80	 title: BRD-K99470298 Cluster: c0-80	 title: BRD-K55210983 Cluster: c0-81	 title: BRD-K57293132 Cluster: c0-81	 title: BRD-K60093216 Cluster: c0-81
 title: BRD-K04238564 Cluster: c0-82	 title: BRD-K41862560 Cluster: c0-82	 title: BRD-K57073585 Cluster: c0-82	 title: BRD-K74446951 Cluster: c0-82	 title: BRD-K15050703 Cluster: c0-83	 title: BRD-K77922066 Cluster: c0-83

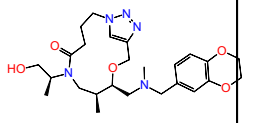
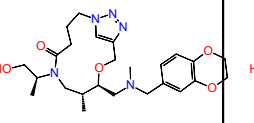
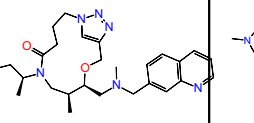
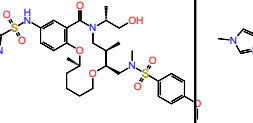
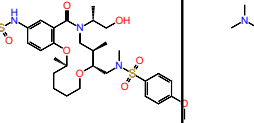
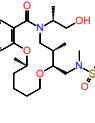
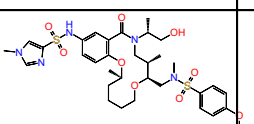
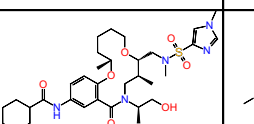
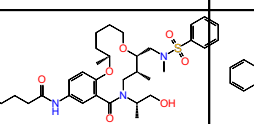
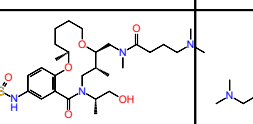
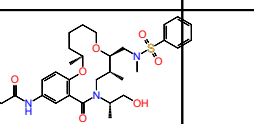
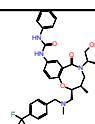
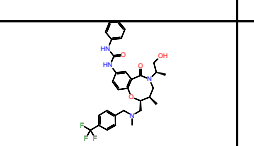
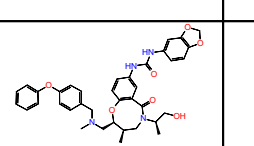
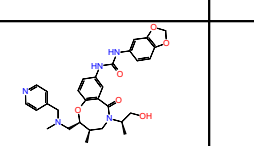
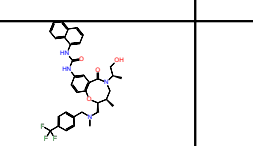
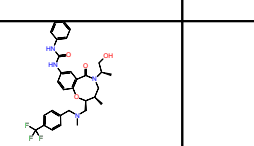
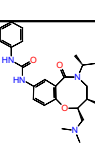
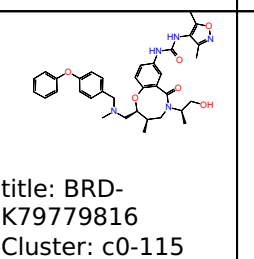
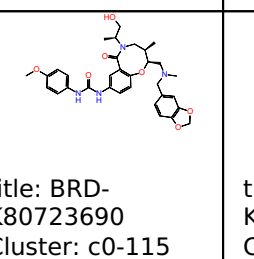
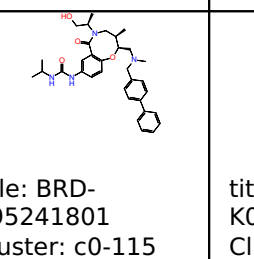
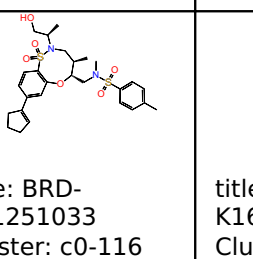
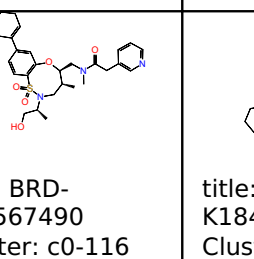
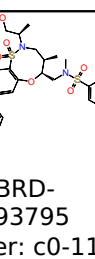
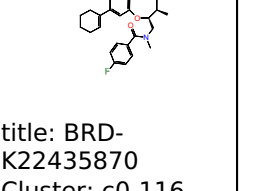
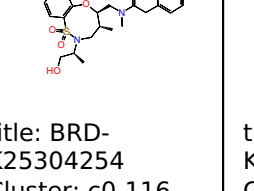
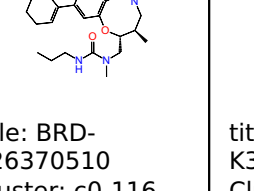
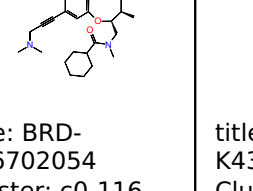
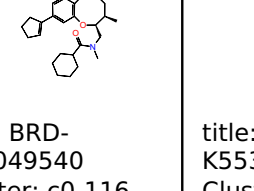
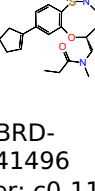
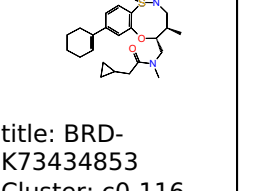
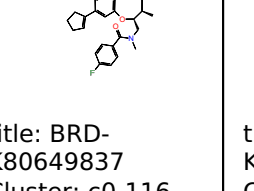
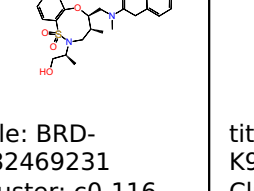
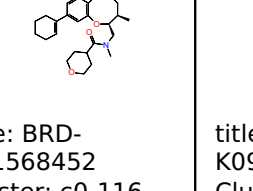
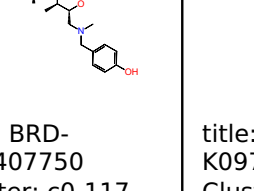
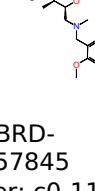
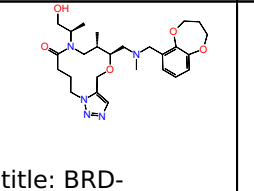
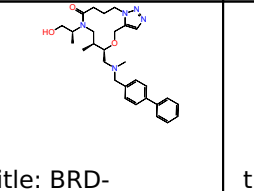
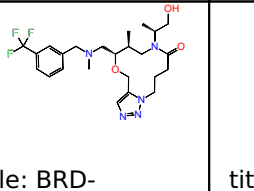
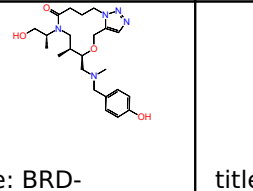
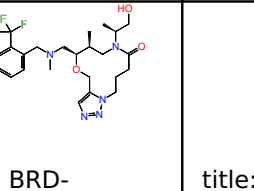
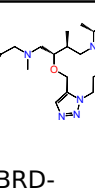
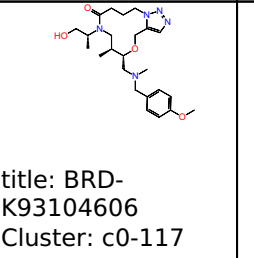
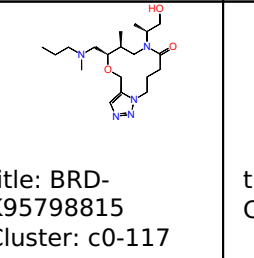
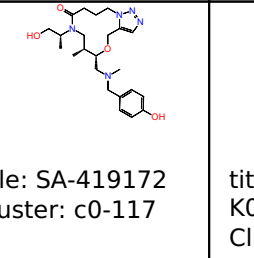
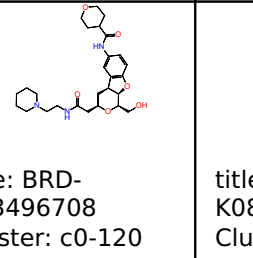
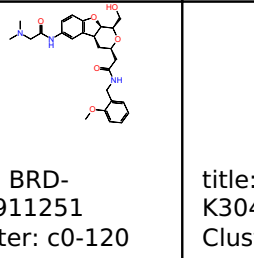
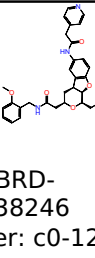
 title: BRD-K79947405 Cluster: c0-83	 title: BRD-K04993985 Cluster: c0-84	 title: BRD-K07907451 Cluster: c0-84	 title: BRD-K09459434 Cluster: c0-84	 title: BRD-K23607904 Cluster: c0-84	 title: BRD-K32585359 Cluster: c0-84
 title: BRD-K38803221 Cluster: c0-84	 title: BRD-K43605845 Cluster: c0-84	 title: BRD-K72505722 Cluster: c0-84	 title: BRD-K83601549 Cluster: c0-84	 title: BRD-K88290000 Cluster: c0-84	 title: BRD-K95409124 Cluster: c0-84
 title: SA-245650 Cluster: c0-84	 title: SA-441092 Cluster: c0-84	 title: SA-441412 Cluster: c0-84	 title: KU-C104131 Cluster: c0-86	 title: KU-C104133 Cluster: c0-86	 title: KU-C104139 Cluster: c0-86
 title: KU-C104140 Cluster: c0-86	 title: KU-C104141 Cluster: c0-86	 title: KU-C104142 Cluster: c0-86	 title: KU-C104227 Cluster: c0-86	 title: KU-C104228 Cluster: c0-86	 title: KU-C104230 Cluster: c0-86
 title: KU-C104233 Cluster: c0-86	 title: KU-C104250 Cluster: c0-86	 title: KU-C104253 Cluster: c0-86	 title: KU-C104254 Cluster: c0-86	 title: KU-C104255 Cluster: c0-86	 title: KU-C104486 Cluster: c0-86
 title: KU-C104491 Cluster: c0-86	 title: BRD-K12980773 Cluster: c0-87	 title: BRD-K39669696 Cluster: c0-87	 title: BRD-K47812430 Cluster: c0-87	 title: BRD-K55082668 Cluster: c0-87	 title: BRD-K87730884 Cluster: c0-87
 title: BRD-K95062171 Cluster: c0-87	 title: SA-1462738 Cluster: c0-87	 title: SA-1463785 Cluster: c0-87	 title: SA-1463787 Cluster: c0-87	 title: SA-1463810 Cluster: c0-87	 title: SA-1463814 Cluster: c0-87
 title: SA-1463838 Cluster: c0-87	 title: SA-1463839 Cluster: c0-87	 title: SA-1472321 Cluster: c0-87	 title: SA-1473468 Cluster: c0-87	 title: SA-1480001 Cluster: c0-87	 title: BRD-K49010888 Cluster: c0-88

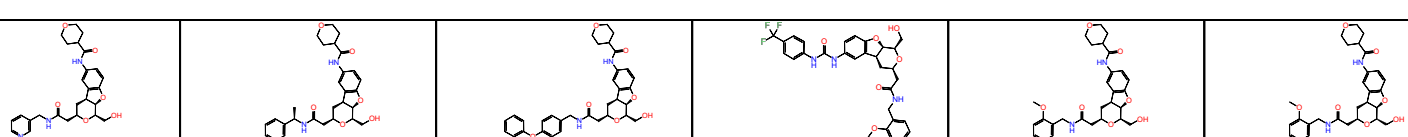
 title: BRD-K58288048 Cluster: c0-88	 title: BRD-K98834634 Cluster: c0-88	 title: K1448 Cluster: c0-88	 title: BRD-K01478916 Cluster: c0-89	 title: BRD-K05356589 Cluster: c0-89	 title: BRD-K06718821 Cluster: c0-89
 title: BRD-K20099363 Cluster: c0-89	 title: BRD-K43519318 Cluster: c0-89	 title: BRD-K50358328 Cluster: c0-89	 title: BRD-K61051532 Cluster: c0-89	 title: BRD-K64920356 Cluster: c0-89	 title: BRD-K68849294 Cluster: c0-89
 title: BRD-K88306467 Cluster: c0-89	 title: BRD-K97554220 Cluster: c0-89	 title: BRD-K04669648 Cluster: c0-90	 title: BRD-K20251969 Cluster: c0-90	 title: BRD-K21683946 Cluster: c0-90	 title: BRD-K35189425 Cluster: c0-90
 title: BRD-K38304289 Cluster: c0-90	 title: BRD-K39629581 Cluster: c0-90	 title: BRD-K39768328 Cluster: c0-90	 title: BRD-K42610174 Cluster: c0-90	 title: BRD-K50342369 Cluster: c0-90	 title: BRD-K53528245 Cluster: c0-90
 title: BRD-K58360282 Cluster: c0-90	 title: BRD-K67374281 Cluster: c0-90	 title: BRD-K85332209 Cluster: c0-90	 title: BRD-K27647724 Cluster: c0-91	 title: BRD-K46533463 Cluster: c0-91	 title: BRD-K59324394 Cluster: c0-91
 title: BRD-K64075070 Cluster: c0-91	 title: BRD-K67766243 Cluster: c0-91	 title: BRD-K78822642 Cluster: c0-91	 title: BRD-K98005081 Cluster: c0-91	 title: BRD-K01981286 Cluster: c0-92	 title: BRD-K05353139 Cluster: c0-92
 title: BRD-K07666543 Cluster: c0-92	 title: BRD-K08061170 Cluster: c0-92	 title: BRD-K16811158 Cluster: c0-92	 title: BRD-K38965110 Cluster: c0-92	 title: BRD-K64272762 Cluster: c0-92	 title: BRD-K70590207 Cluster: c0-92
 title: BRD-K83541009 Cluster: c0-92	 title: BRD-K00007652 Cluster: c0-93	 title: BRD-K04540960 Cluster: c0-93	 title: BRD-K39624960 Cluster: c0-93	 title: BRD-K60774644 Cluster: c0-93	 title: BRD-K70714754 Cluster: c0-93

 title: BRD-K74868206 Cluster: c0-93	 title: SA-247508 Cluster: c0-93	 title: SA-247592 Cluster: c0-93	 title: SA-247636 Cluster: c0-93	 title: SA-247654 Cluster: c0-93	 title: BRD-K28004127 Cluster: c0-95
 title: BRD-K41431262 Cluster: c0-95	 title: BRD-K57104759 Cluster: c0-95	 title: BRD-K66598898 Cluster: c0-95	 title: BRD-K72732164 Cluster: c0-95	 title: BRD-K74507776 Cluster: c0-95	 title: BRD-K87779281 Cluster: c0-95
 title: SD-8-005 Cluster: c0-95	 title: BRD-K20761826 Cluster: c0-96	 title: BRD-K49797414 Cluster: c0-96	 title: BRD-K61855818 Cluster: c0-96	 title: BRD-K18249495 Cluster: c0-97	 title: BRD-K31260488 Cluster: c0-97
 title: BRD-K40846327 Cluster: c0-97	 title: BRD-K56664261 Cluster: c0-97	 title: BRD-K58191509 Cluster: c0-97	 title: BRD-K62719675 Cluster: c0-97	 title: BRD-K81249836 Cluster: c0-97	 title: BRD-K90700939 Cluster: c0-97
 title: BRD-K93971021 Cluster: c0-97	 title: BRD-K09584843 Cluster: c0-98	 title: BRD-K33755346 Cluster: c0-98	 title: BRD-K43160803 Cluster: c0-98	 title: BRD-K53488735 Cluster: c0-98	 title: BRD-K63270352 Cluster: c0-98
 title: BRD-K63733272 Cluster: c0-98	 title: BRD-K69158405 Cluster: c0-98	 title: BRD-K76086682 Cluster: c0-98	 title: BRD-K77901830 Cluster: c0-98	 title: BRD-K87438596 Cluster: c0-98	 title: BRD-K91899208 Cluster: c0-98
 title: BRD-K93061442 Cluster: c0-98	 title: BRD-K94435288 Cluster: c0-98	 title: BRD-K19166598 Cluster: c0-99	 title: BRD-K40724613 Cluster: c0-99	 title: BRD-K57786095 Cluster: c0-99	 title: BRD-K65455015 Cluster: c0-99
 title: BRD-K90734182 Cluster: c0-99	 title: BRD-K98731749 Cluster: c0-99	 title: SA-427069 Cluster: c0-99	 title: SA-427604 Cluster: c0-99	 title: BRD-K02701279 Cluster: c0-100	 title: BRD-K09231502 Cluster: c0-100

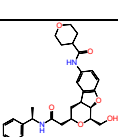
 title: BRD-K15284276 Cluster: c0-100	 title: BRD-K24014699 Cluster: c0-100	 title: BRD-K46284961 Cluster: c0-100	 title: BRD-K47419679 Cluster: c0-100	 title: BRD-K53293903 Cluster: c0-100	 title: BRD-K53321531 Cluster: c0-100
 title: BRD-K59887251 Cluster: c0-100	 title: BRD-K64577556 Cluster: c0-100	 title: BRD-K77144489 Cluster: c0-100	 title: BRD-K86606617 Cluster: c0-100	 title: BRD-K98832591 Cluster: c0-100	 title: BRD-K02025760 Cluster: c0-101
 title: BRD-K06973013 Cluster: c0-101	 title: BRD-K18183699 Cluster: c0-101	 title: BRD-K25029498 Cluster: c0-101	 title: BRD-K24214483 Cluster: c0-102	 title: BRD-K78525220 Cluster: c0-102	 title: BRD-K83007718 Cluster: c0-102
 title: BRD-K98327170 Cluster: c0-102	 title: BRD-K04856990 Cluster: c0-104	 title: BRD-K73281599 Cluster: c0-104	 title: BRD-K96072301 Cluster: c0-104	 title: SA-1919551 Cluster: c0-104	 title: SA-1919584 Cluster: c0-104
 title: SA-1919875 Cluster: c0-104	 title: SA-1919877 Cluster: c0-104	 title: SA-1920013 Cluster: c0-104	 title: SA-1920327 Cluster: c0-104	 title: SA-1921574 Cluster: c0-104	 title: SA-1921783 Cluster: c0-104
 title: SA-1921867 Cluster: c0-104	 title: SA-1921902 Cluster: c0-104	 title: SA-1922257 Cluster: c0-104	 title: SA-1922659 Cluster: c0-104	 title: BRD-K01594626 Cluster: c0-105	 title: BRD-K15453459 Cluster: c0-105
 title: BRD-K25379780 Cluster: c0-105	 title: BRD-K74094800 Cluster: c0-105	 title: BRD-K74951051 Cluster: c0-105	 title: Cluster Cluster: c0-106	 title: BRD-K12579869 Cluster: c0-106	 title: BRD-K41059137 Cluster: c0-106
 title: BRD-K46869836 Cluster: c0-106	 title: BRD-K50746423 Cluster: c0-106	 title: BRD-K55216615 Cluster: c0-106	 title: BRD-K57044355 Cluster: c0-106	 title: BRD-K59024967 Cluster: c0-106	 title: BRD-K60729220 Cluster: c0-106

 title: BRD-K68826049 Cluster: c0-106	 title: BRD-K74348865 Cluster: c0-106	 title: BRD-K90736214 Cluster: c0-106	 title: BRD-K94381355 Cluster: c0-106	 title: BRD-K95337198 Cluster: c0-106	 title: BRD-K99423120 Cluster: c0-106
 title: BRD-K11480730 Cluster: c0-107	 title: BRD-K20178228 Cluster: c0-107	 title: BRD-K29639729 Cluster: c0-107	 title: BRD-K69423345 Cluster: c0-107	 title: SA-84902 Cluster: c0-107	 title: SA-85764 Cluster: c0-107
 title: SA-88642 Cluster: c0-107	 title: SA-89705 Cluster: c0-107	 title: SA-90024 Cluster: c0-107	 title: SA-90153 Cluster: c0-107	 title: SA-90377 Cluster: c0-107	 title: SA-90544 Cluster: c0-107
 title: BRD-K04695623 Cluster: c0-108	 title: BRD-K14636731 Cluster: c0-108	 title: BRD-K28377013 Cluster: c0-108	 title: BRD-K33116223 Cluster: c0-108	 title: BRD-K39732687 Cluster: c0-108	 title: BRD-K71138616 Cluster: c0-108
 title: BRD-K78524708 Cluster: c0-108	 title: BRD-K85102293 Cluster: c0-108	 title: SA-94315 Cluster: c0-108	 title: SA-96816 Cluster: c0-108	 title: SA-96835 Cluster: c0-108	 title: SA-97110 Cluster: c0-108
 title: SA-97259 Cluster: c0-108	 title: SA-97343 Cluster: c0-108	 title: SA-97378 Cluster: c0-108	 title: BRD-K01825565 Cluster: c0-109	 title: BRD-K10654753 Cluster: c0-109	 title: BRD-K20332840 Cluster: c0-109
 title: BRD-K22253301 Cluster: c0-109	 title: BRD-K33799929 Cluster: c0-109	 title: BRD-K36888933 Cluster: c0-109	 title: BRD-K40694355 Cluster: c0-109	 title: BRD-K40959762 Cluster: c0-109	 title: BRD-K46319090 Cluster: c0-109
 title: BRD-K53183074 Cluster: c0-109	 title: BRD-K54729370 Cluster: c0-109	 title: BRD-K63602071 Cluster: c0-109	 title: BRD-K84047740 Cluster: c0-109	 title: BRD-K95647562 Cluster: c0-109	 title: BRD-K99882679 Cluster: c0-109

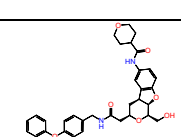
 title: BRD-K07452532 Cluster: c0-111	 title: BRD-K15428056 Cluster: c0-111	 title: BRD-K66186977 Cluster: c0-111	 title: BRD-K22912836 Cluster: c0-112	 title: BRD-K30633722 Cluster: c0-112	 title: BRD-K46098747 Cluster: c0-112
 title: BRD-K70647219 Cluster: c0-112	 title: SA-102042 Cluster: c0-112	 title: BRD-K15916856 Cluster: c0-113	 title: BRD-K65572849 Cluster: c0-113	 title: BRD-K69603398 Cluster: c0-113	 title: BRD-K46555627 Cluster: c0-115
 title: BRD-K47786739 Cluster: c0-115	 title: BRD-K50634134 Cluster: c0-115	 title: BRD-K59683187 Cluster: c0-115	 title: BRD-K63375110 Cluster: c0-115	 title: BRD-K69347381 Cluster: c0-115	 title: BRD-K71672862 Cluster: c0-115
 title: BRD-K79779816 Cluster: c0-115	 title: BRD-K80723690 Cluster: c0-115	 title: BRD-K95241801 Cluster: c0-115	 title: BRD-K01251033 Cluster: c0-116	 title: BRD-K16567490 Cluster: c0-116	 title: BRD-K18493795 Cluster: c0-116
 title: BRD-K22435870 Cluster: c0-116	 title: BRD-K25304254 Cluster: c0-116	 title: BRD-K26370510 Cluster: c0-116	 title: BRD-K36702054 Cluster: c0-116	 title: BRD-K43049540 Cluster: c0-116	 title: BRD-K55341496 Cluster: c0-116
 title: BRD-K73434853 Cluster: c0-116	 title: BRD-K80649837 Cluster: c0-116	 title: BRD-K82469231 Cluster: c0-116	 title: BRD-K91568452 Cluster: c0-116	 title: BRD-K09407750 Cluster: c0-117	 title: BRD-K09757845 Cluster: c0-117
 title: BRD-K28179362 Cluster: c0-117	 title: BRD-K30658064 Cluster: c0-117	 title: BRD-K51762600 Cluster: c0-117	 title: BRD-K70905242 Cluster: c0-117	 title: BRD-K71353148 Cluster: c0-117	 title: BRD-K81821583 Cluster: c0-117
 title: BRD-K93104606 Cluster: c0-117	 title: BRD-K95798815 Cluster: c0-117	 title: SA-419172 Cluster: c0-117	 title: BRD-K03496708 Cluster: c0-120	 title: BRD-K08911251 Cluster: c0-120	 title: BRD-K30438246 Cluster: c0-120



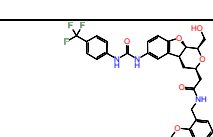
title: BRD-K32234234  
Cluster: c0-120



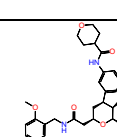
title: BRD-K37510840  
Cluster: c0-120



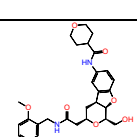
title: BRD-K47121420  
Cluster: c0-120



title: BRD-K51971121  
Cluster: c0-120



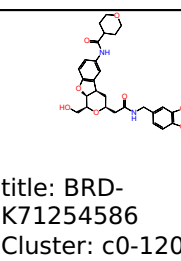
title: BRD-K53914319  
Cluster: c0-120



title: BRD-K57766779  
Cluster: c0-120



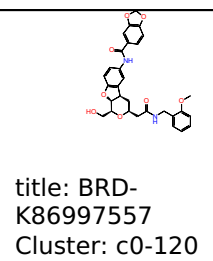
title: BRD-K63025696  
Cluster: c0-120



title: BRD-K71254586  
Cluster: c0-120



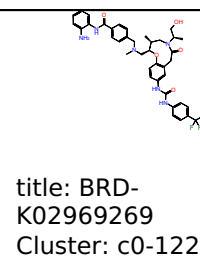
title: BRD-K83644384  
Cluster: c0-120



title: BRD-K86997557  
Cluster: c0-120



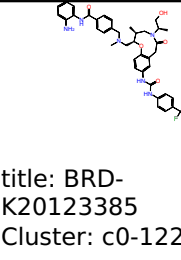
title: BRD-K93667957  
Cluster: c0-120



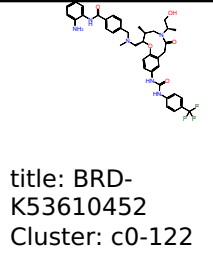
title: BRD-K02969269  
Cluster: c0-122



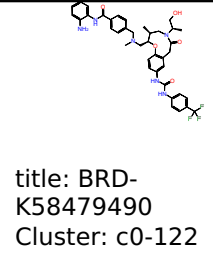
title: BRD-K07967886  
Cluster: c0-122



title: BRD-K20123385  
Cluster: c0-122



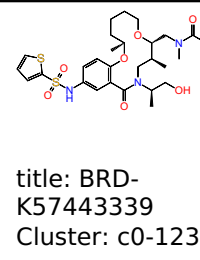
title: BRD-K53610452  
Cluster: c0-122



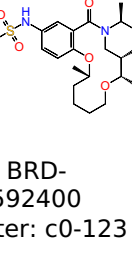
title: BRD-K58479490  
Cluster: c0-122



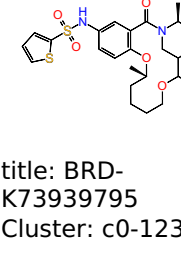
title: SA-247615  
Cluster: c0-122



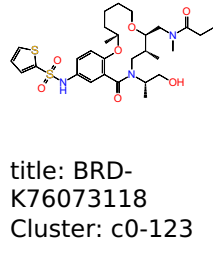
title: BRD-K57443339  
Cluster: c0-123



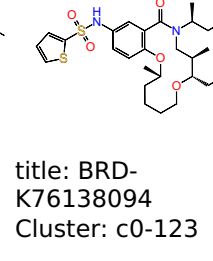
title: BRD-K73592400  
Cluster: c0-123



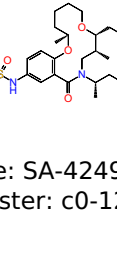
title: BRD-K73939795  
Cluster: c0-123



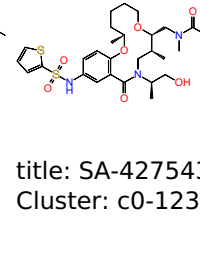
title: BRD-K76073118  
Cluster: c0-123



title: BRD-K76138094  
Cluster: c0-123



title: SA-424936  
Cluster: c0-123



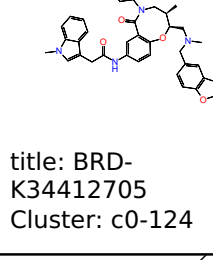
title: SA-427543  
Cluster: c0-123



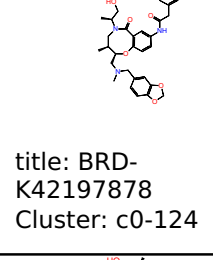
title: BRD-K29251608  
Cluster: c0-124



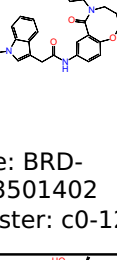
title: BRD-K32568627  
Cluster: c0-124



title: BRD-K34412705  
Cluster: c0-124



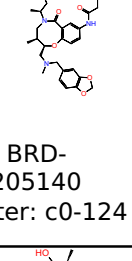
title: BRD-K42197878  
Cluster: c0-124



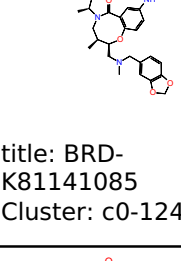
title: BRD-K53501402  
Cluster: c0-124



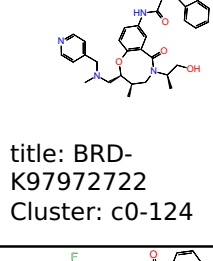
title: BRD-K65093687  
Cluster: c0-124



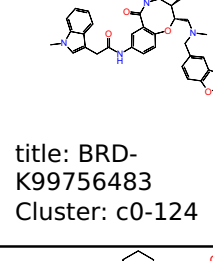
title: BRD-K73205140  
Cluster: c0-124



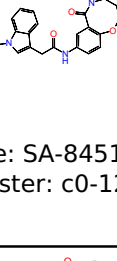
title: BRD-K81141085  
Cluster: c0-124



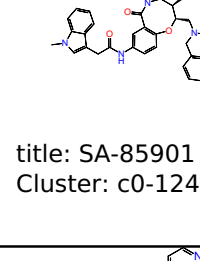
title: BRD-K97972722  
Cluster: c0-124



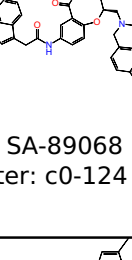
title: BRD-K99756483  
Cluster: c0-124



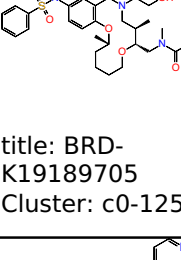
title: SA-84512  
Cluster: c0-124



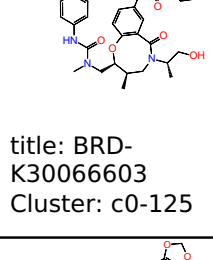
title: SA-85901  
Cluster: c0-124



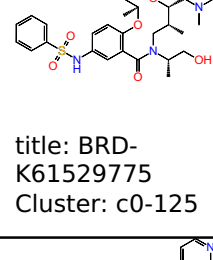
title: SA-89068  
Cluster: c0-124



title: BRD-K19189705  
Cluster: c0-125



title: BRD-K30066603  
Cluster: c0-125



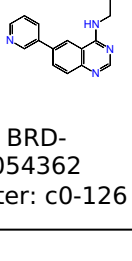
title: BRD-K61529775  
Cluster: c0-125



title: BRD-K80718156  
Cluster: c0-125



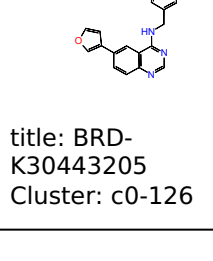
title: BRD-K04779531  
Cluster: c0-126



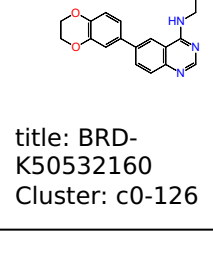
title: BRD-K15054362  
Cluster: c0-126



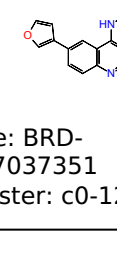
title: BRD-K28366444  
Cluster: c0-126



title: BRD-K30443205  
Cluster: c0-126



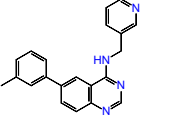
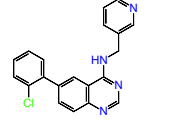
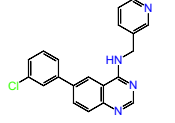
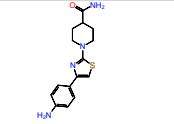
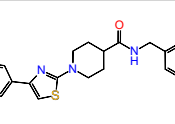
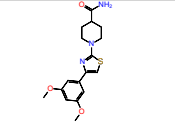
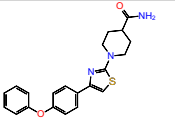
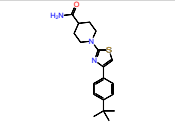
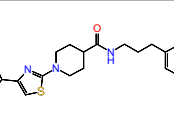
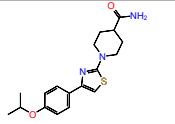
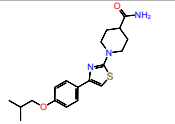
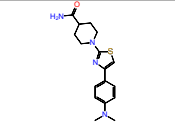
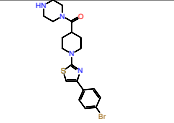
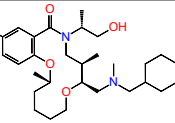
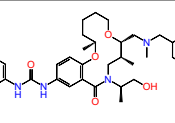
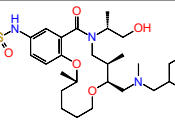
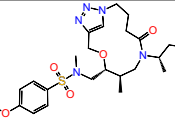
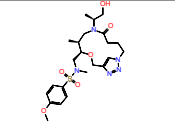
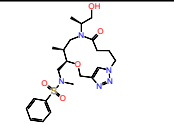
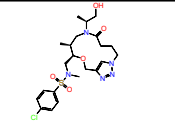
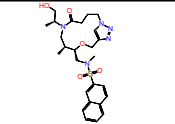
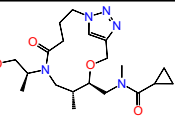
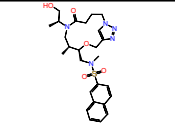
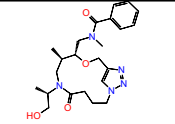
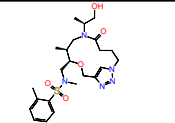
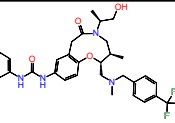
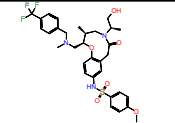
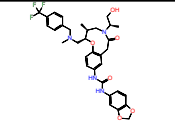
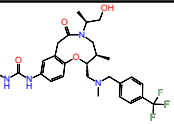
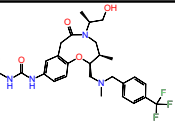
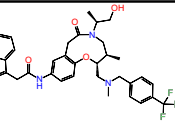
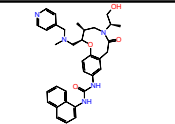
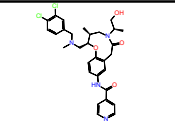
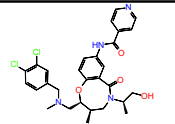
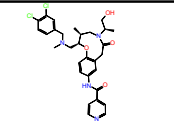
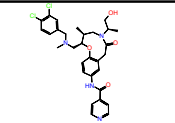
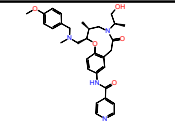
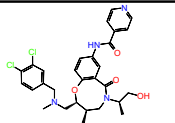
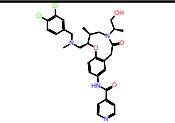
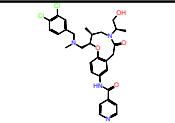
title: BRD-K50532160  
Cluster: c0-126

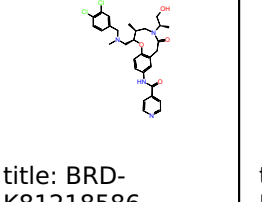
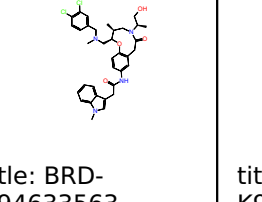
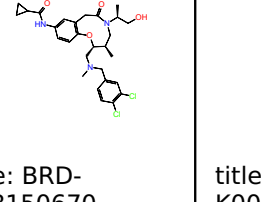
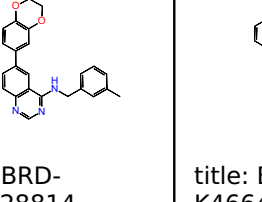
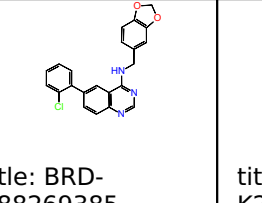
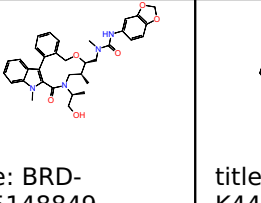
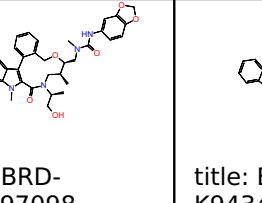
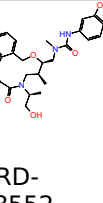
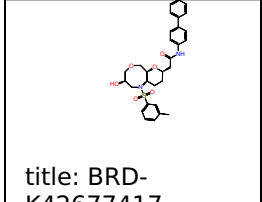
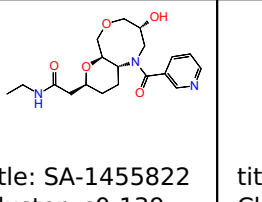
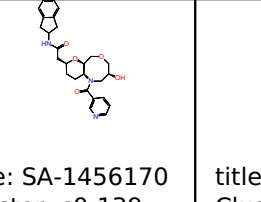
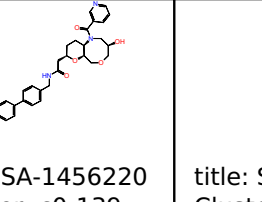
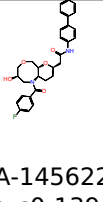
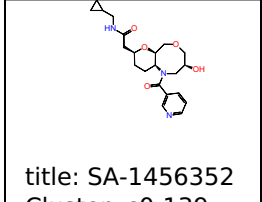
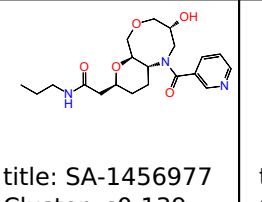
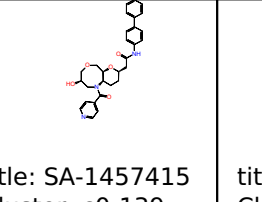
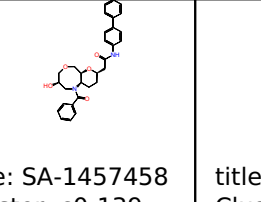
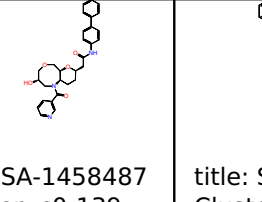
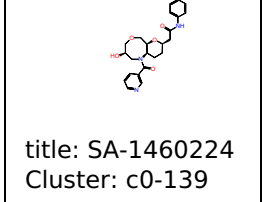
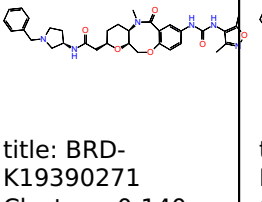
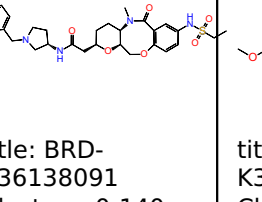
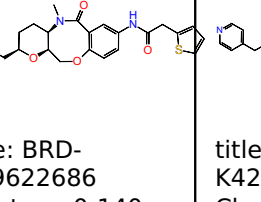
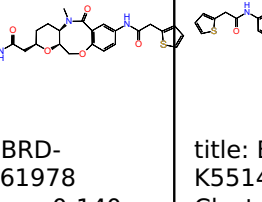
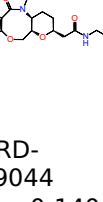
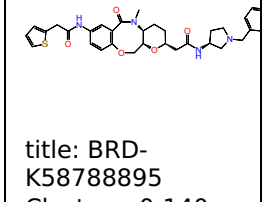
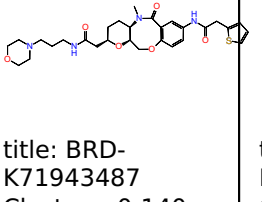
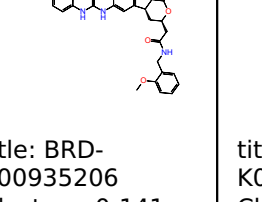
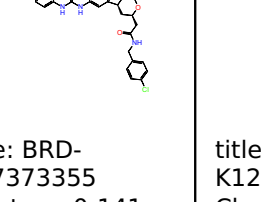
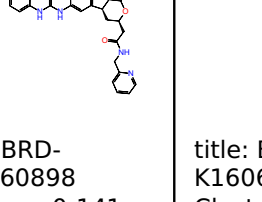
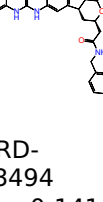
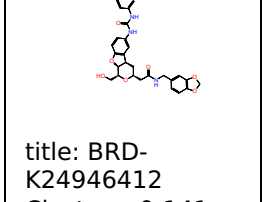
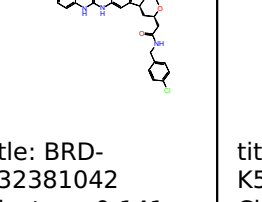
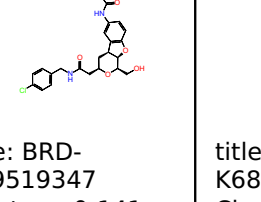
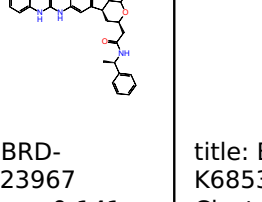
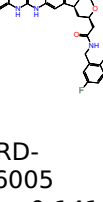
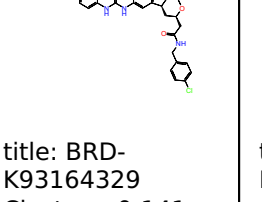
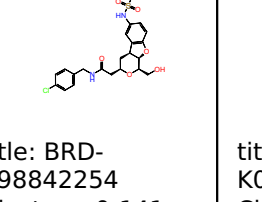
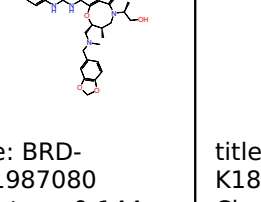
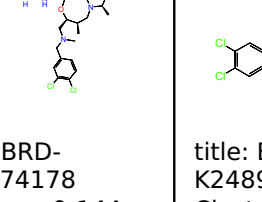
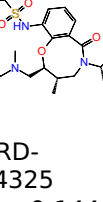


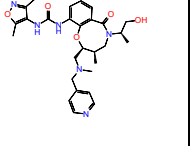
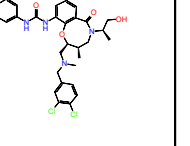
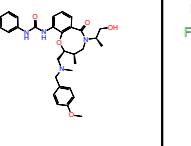
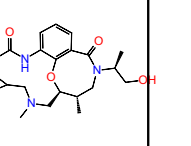
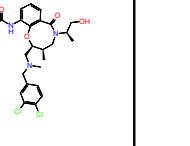
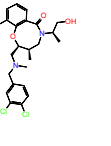
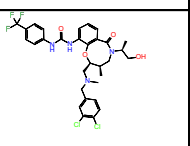
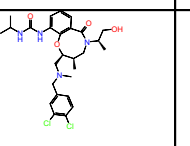
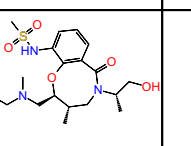
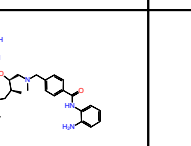
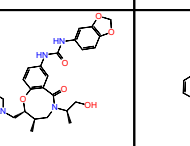
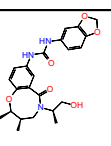
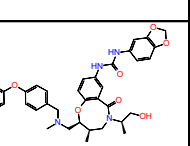
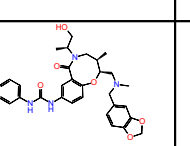
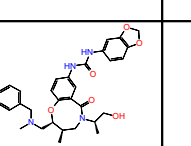
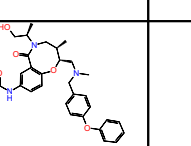
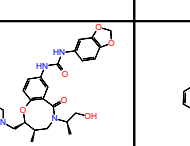
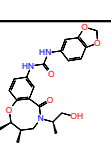
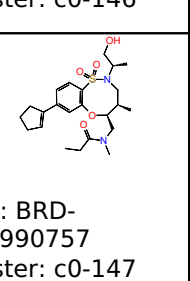
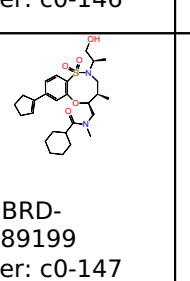
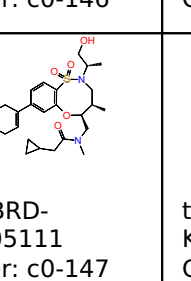
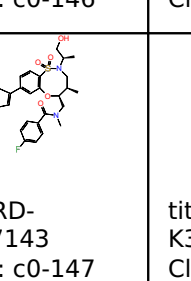
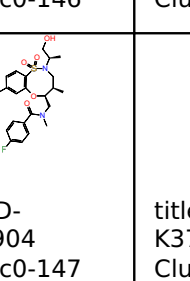
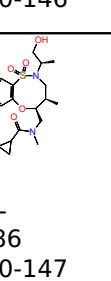
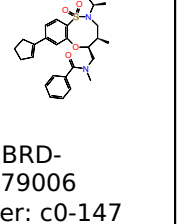
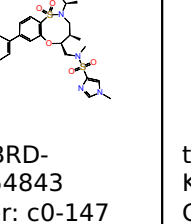
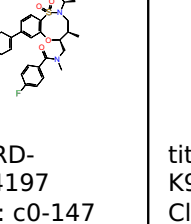
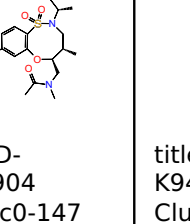
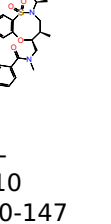
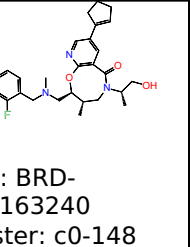
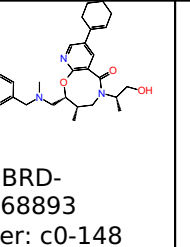
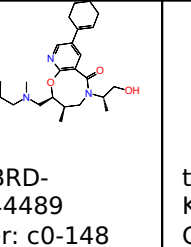
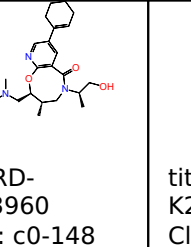
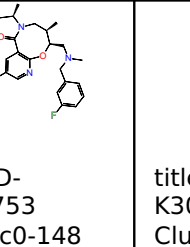
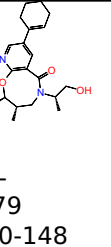
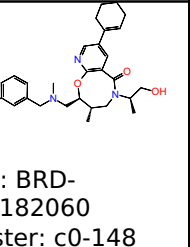
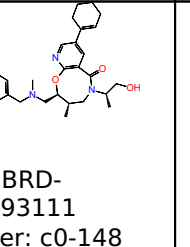
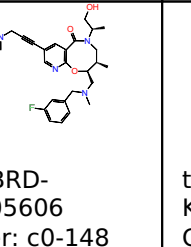
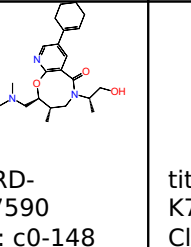
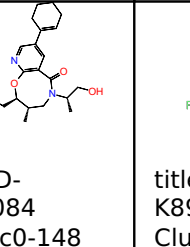
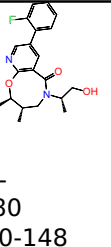
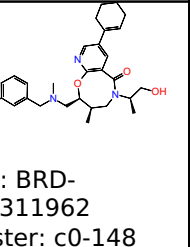
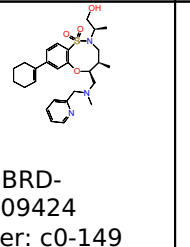
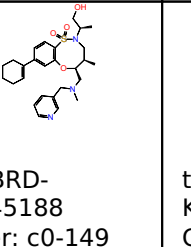
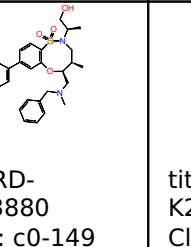
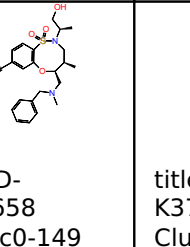
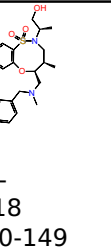
title: BRD-K57037351  
Cluster: c0-126

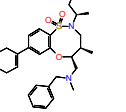
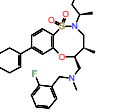
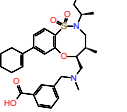
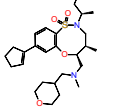
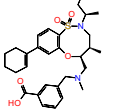
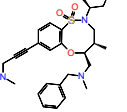
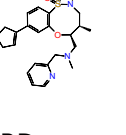
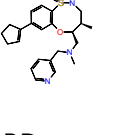
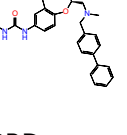
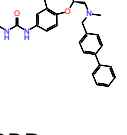
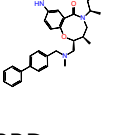
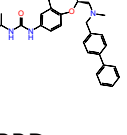
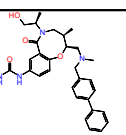
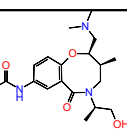
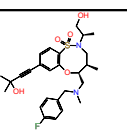
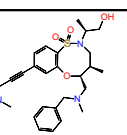
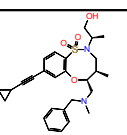
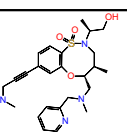
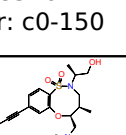
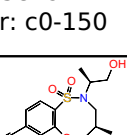
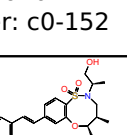
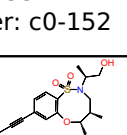
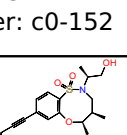
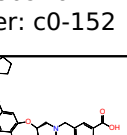
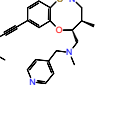
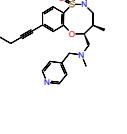
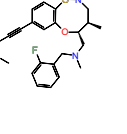
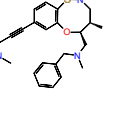
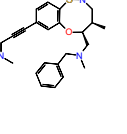
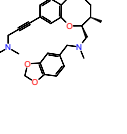
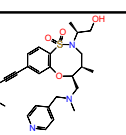
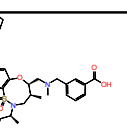
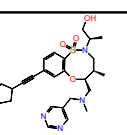
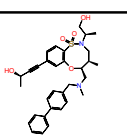
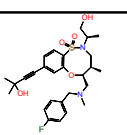
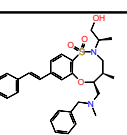
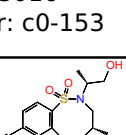
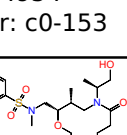
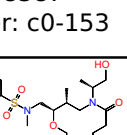
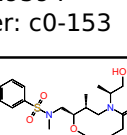
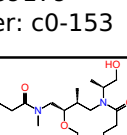
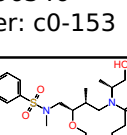
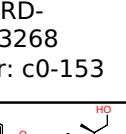
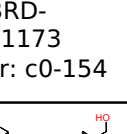
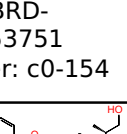
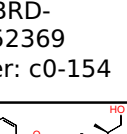
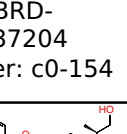
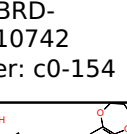


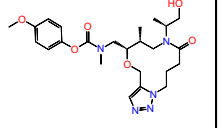
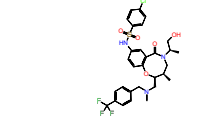
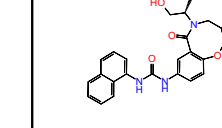
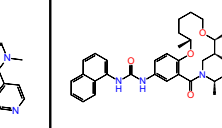
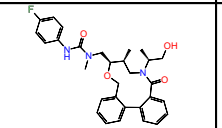
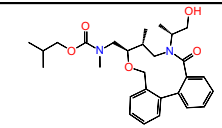
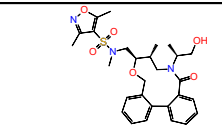
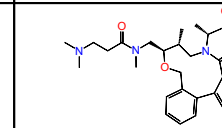
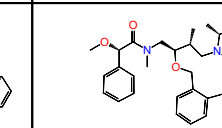
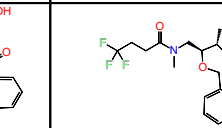
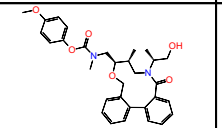
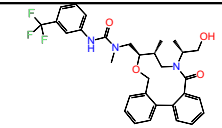
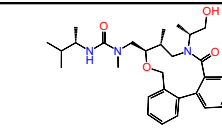
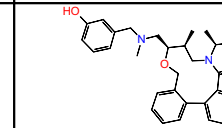
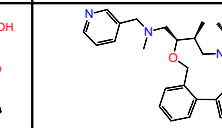
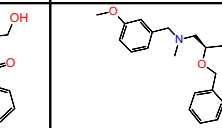
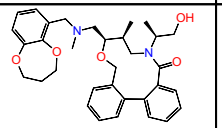
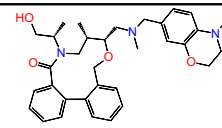
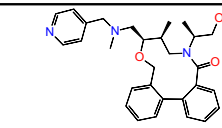
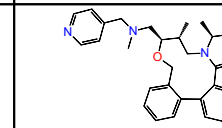
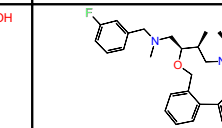
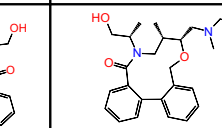
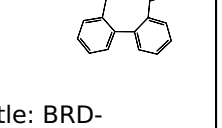
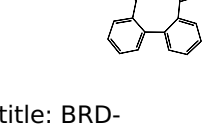
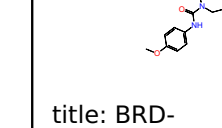
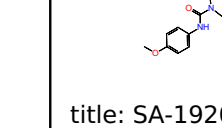
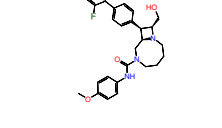
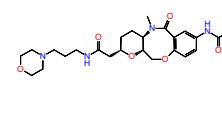
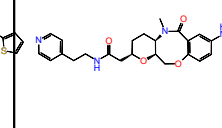
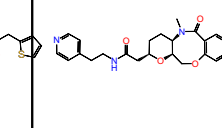
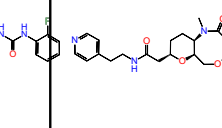
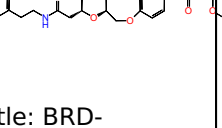
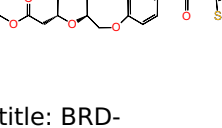
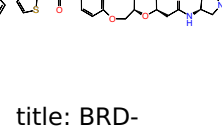
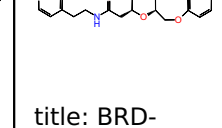
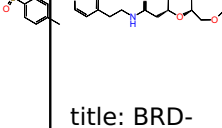
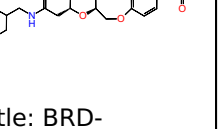
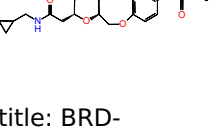
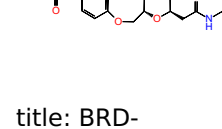
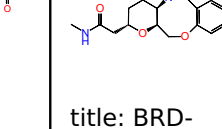
title: BRD-K57457519  
Cluster: c0-126

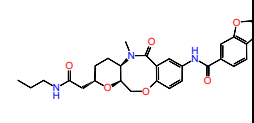
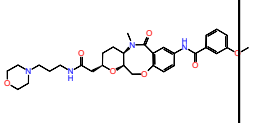
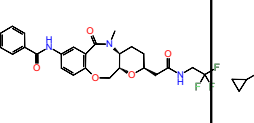
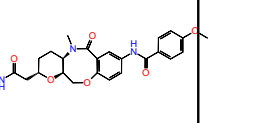
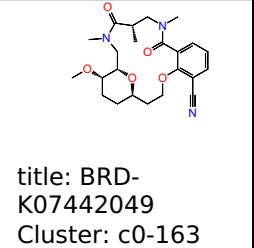
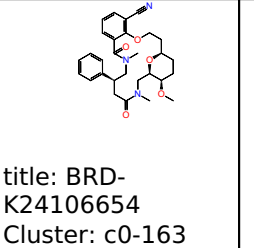
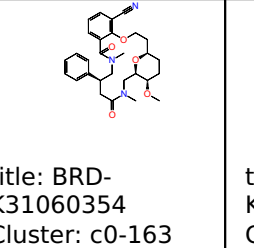
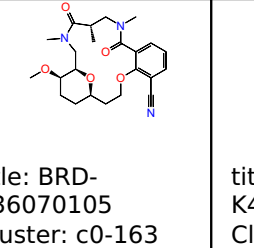
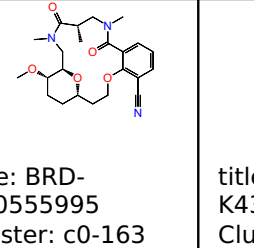
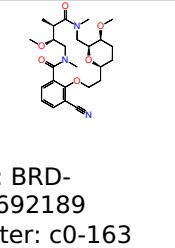
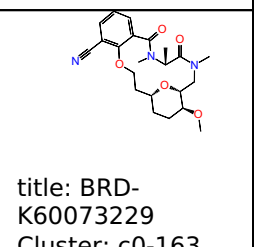
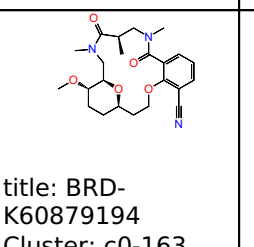
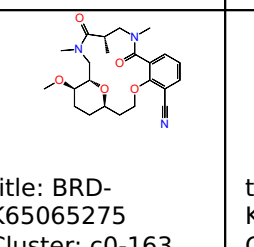
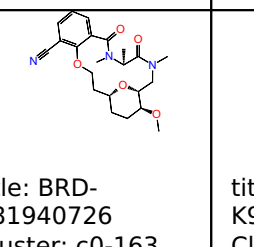
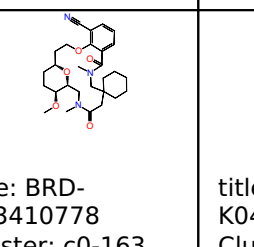
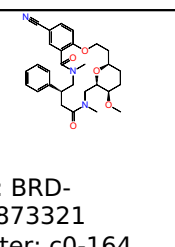
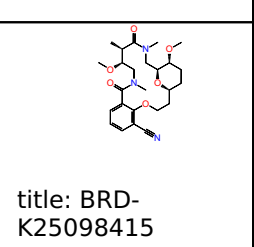
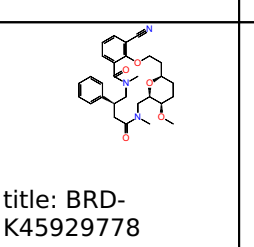
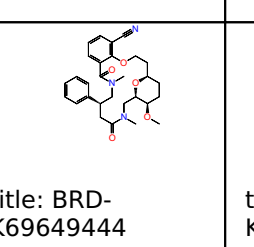
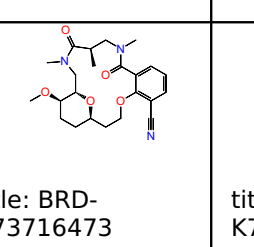
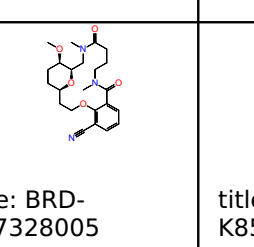
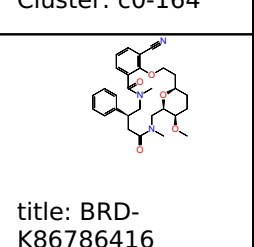
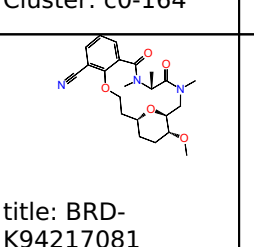
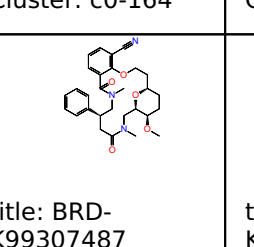
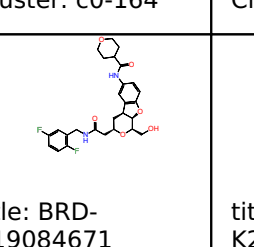
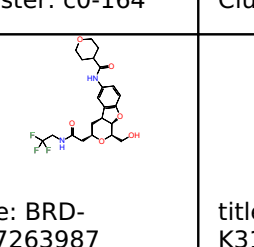
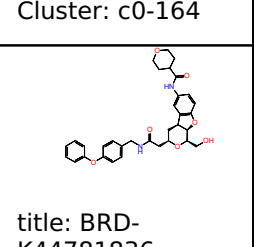
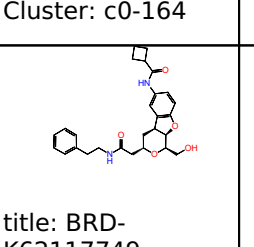
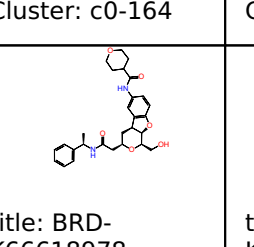
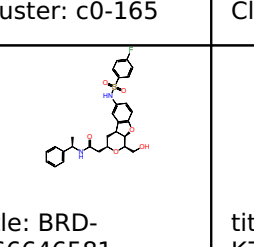
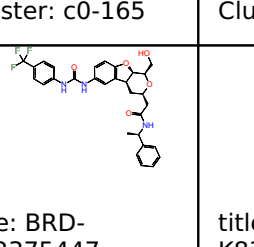
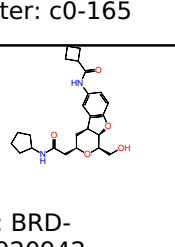
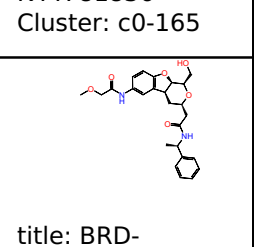
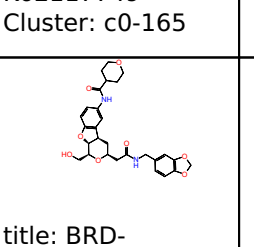
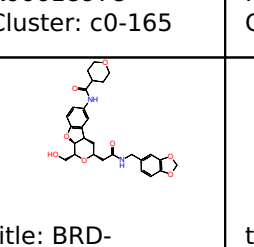
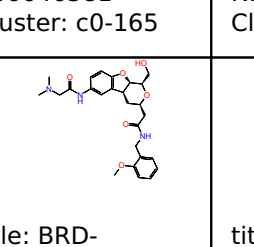
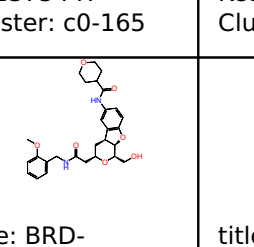
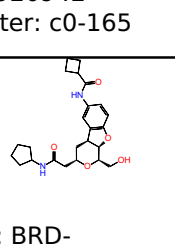
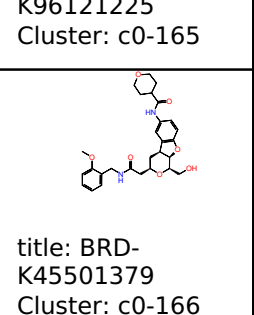
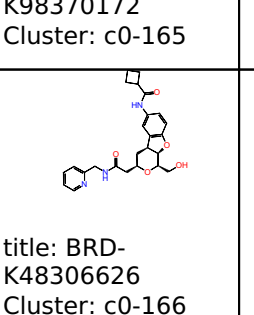
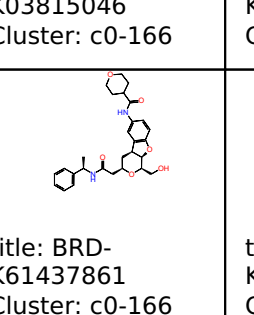
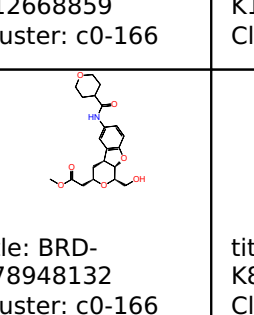
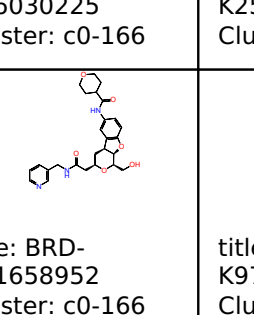
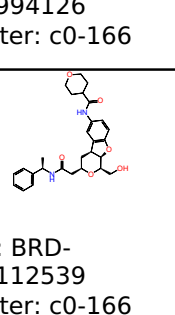
 title: BRD-K63181962 Cluster: c0-126	 title: BRD-K63569039 Cluster: c0-126	 title: BRD-K73304092 Cluster: c0-126	 title: BRD-K78189262 Cluster: c0-126	 title: BRD-K82140622 Cluster: c0-126	 title: BRD-K10855750 Cluster: c0-127
 title: BRD-K11778076 Cluster: c0-127	 title: BRD-K17739445 Cluster: c0-127	 title: BRD-K17969842 Cluster: c0-127	 title: BRD-K35514965 Cluster: c0-127	 title: BRD-K49791723 Cluster: c0-127	 title: BRD-K52524742 Cluster: c0-127
 title: BRD-K53461563 Cluster: c0-127	 title: BRD-K55034844 Cluster: c0-127	 title: BRD-K57016430 Cluster: c0-127	 title: BRD-K63239300 Cluster: c0-127	 title: BRD-K76951091 Cluster: c0-127	 title: BRD-K84770158 Cluster: c0-127
 title: BRD-K94390040 Cluster: c0-127	 title: SA-427228 Cluster: c0-128	 title: SA-427636 Cluster: c0-128	 title: SA-427730 Cluster: c0-128	 title: BRD-K00480552 Cluster: c0-130	 title: BRD-K07833219 Cluster: c0-130
 title: BRD-K10486333 Cluster: c0-130	 title: BRD-K25050358 Cluster: c0-130	 title: BRD-K25595086 Cluster: c0-130	 title: BRD-K44890352 Cluster: c0-130	 title: BRD-K65067638 Cluster: c0-130	 title: BRD-K73170797 Cluster: c0-130
 title: BRD-K75965029 Cluster: c0-130	 title: BRD-K76100122 Cluster: c0-130	 title: BRD-K97186212 Cluster: c0-130	 title: BRD-K02964016 Cluster: c0-131	 title: BRD-K04650027 Cluster: c0-131	 title: BRD-K15634164 Cluster: c0-131
 title: BRD-K25214457 Cluster: c0-131	 title: BRD-K47558670 Cluster: c0-131	 title: BRD-K89419248 Cluster: c0-131	 title: BRD-K99487580 Cluster: c0-131	 title: BRD-K08317416 Cluster: c0-136	 title: BRD-K14833463 Cluster: c0-136
 title: BRD-K20497962 Cluster: c0-136	 title: BRD-K24149610 Cluster: c0-136	 title: BRD-K29648963 Cluster: c0-136	 title: BRD-K30468800 Cluster: c0-136	 title: BRD-K38885465 Cluster: c0-136	 title: BRD-K76381171 Cluster: c0-136

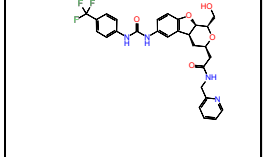
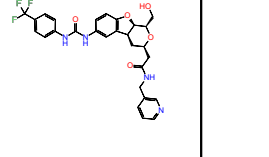
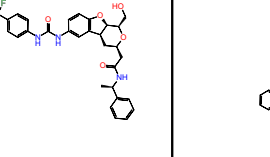
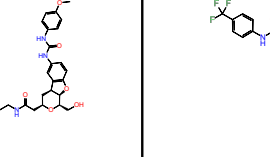
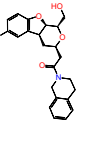
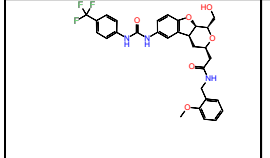
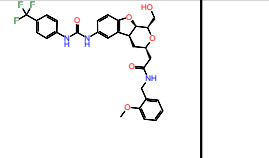
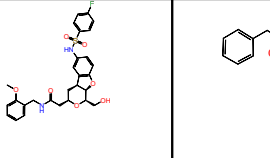
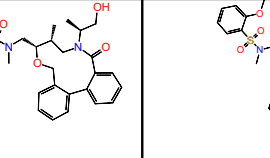
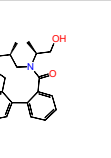
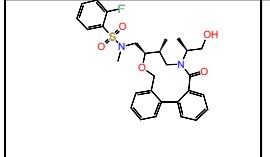
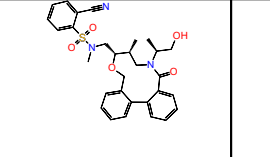
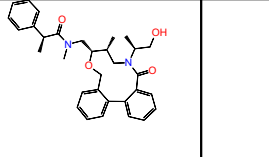
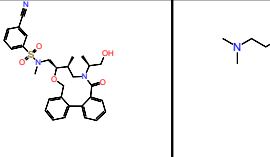
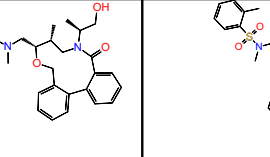
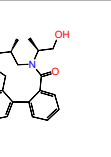
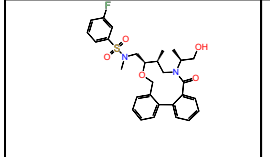
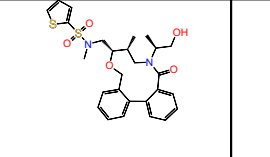
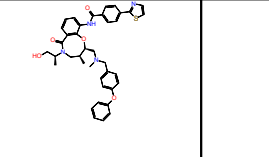
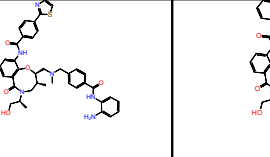
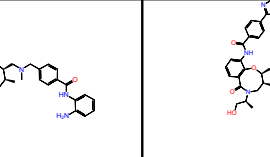
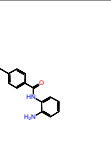
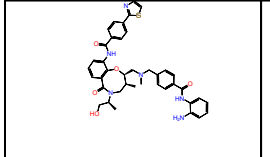
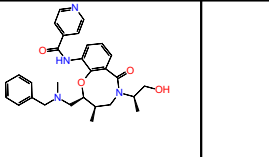
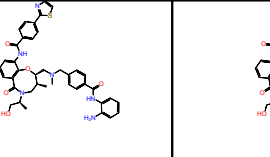
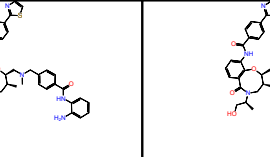
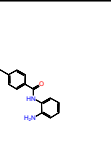
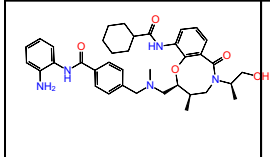
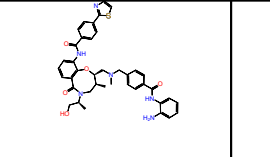
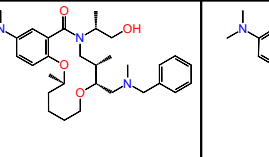
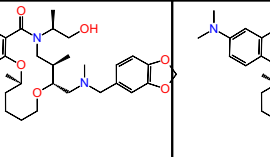
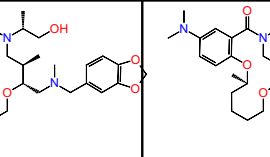
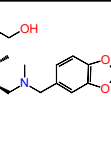
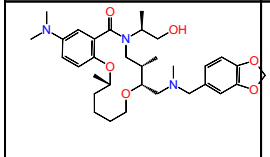
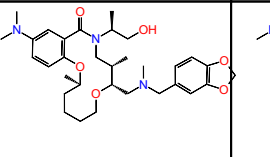
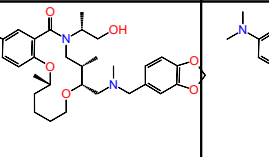
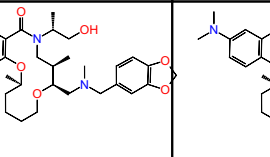
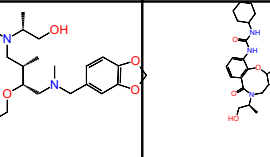
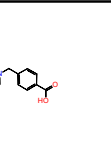
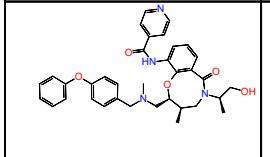
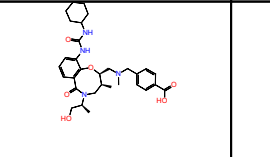
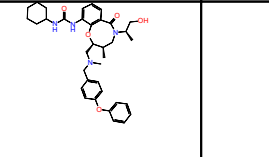
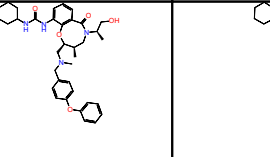
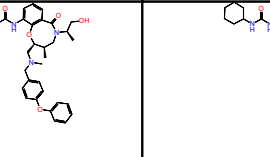
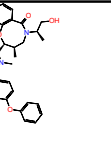
					
title: BRD-K79758054 Cluster: c0-136	title: BRD-K81218586 Cluster: c0-136	title: BRD-K94633563 Cluster: c0-136	title: BRD-K98150670 Cluster: c0-136	title: BRD-K00028814 Cluster: c0-137	title: BRD-K46645809 Cluster: c0-137
					
title: BRD-K56024573 Cluster: c0-137	title: BRD-K80126354 Cluster: c0-137	title: BRD-K88269385 Cluster: c0-137	title: BRD-K25148849 Cluster: c0-138	title: BRD-K44897098 Cluster: c0-138	title: BRD-K94348552 Cluster: c0-138
					
title: BRD-K42677417 Cluster: c0-139	title: BRD-K91633589 Cluster: c0-139	title: SA-1455822 Cluster: c0-139	title: SA-1456170 Cluster: c0-139	title: SA-1456220 Cluster: c0-139	title: SA-1456227 Cluster: c0-139
					
title: SA-1456352 Cluster: c0-139	title: SA-1456977 Cluster: c0-139	title: SA-1457415 Cluster: c0-139	title: SA-1457458 Cluster: c0-139	title: SA-1458487 Cluster: c0-139	title: SA-1459714 Cluster: c0-139
					
title: SA-1460224 Cluster: c0-139	title: BRD-K19390271 Cluster: c0-140	title: BRD-K36138091 Cluster: c0-140	title: BRD-K39622686 Cluster: c0-140	title: BRD-K42361978 Cluster: c0-140	title: BRD-K55149044 Cluster: c0-140
					
title: BRD-K58788895 Cluster: c0-140	title: BRD-K71943487 Cluster: c0-140	title: BRD-K00935206 Cluster: c0-141	title: BRD-K07373355 Cluster: c0-141	title: BRD-K12360898 Cluster: c0-141	title: BRD-K16063494 Cluster: c0-141
					
title: BRD-K24946412 Cluster: c0-141	title: BRD-K26508045 Cluster: c0-141	title: BRD-K32381042 Cluster: c0-141	title: BRD-K59519347 Cluster: c0-141	title: BRD-K68323967 Cluster: c0-141	title: BRD-K68536005 Cluster: c0-141
					
title: BRD-K84120458 Cluster: c0-141	title: BRD-K93164329 Cluster: c0-141	title: BRD-K98842254 Cluster: c0-141	title: BRD-K01987080 Cluster: c0-144	title: BRD-K18074178 Cluster: c0-144	title: BRD-K24894325 Cluster: c0-144

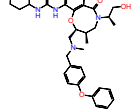
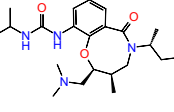
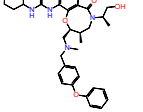
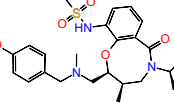
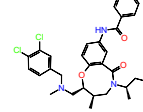
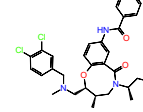
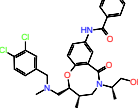
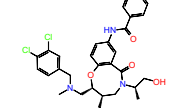
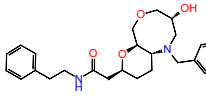
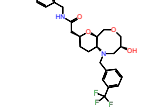
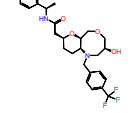
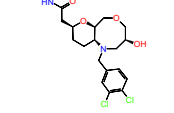
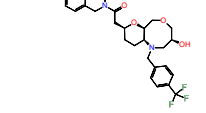
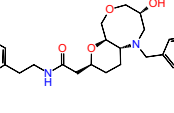
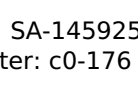
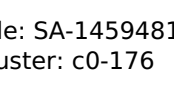
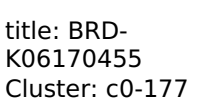
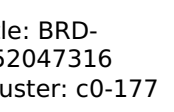
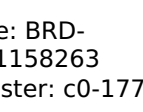
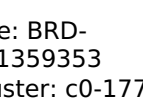
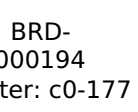
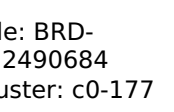
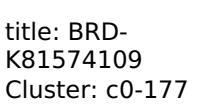
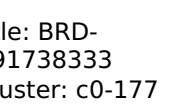
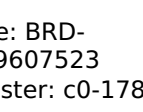
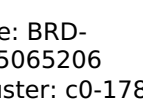
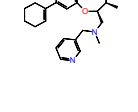
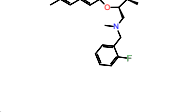
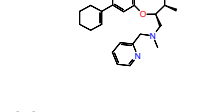
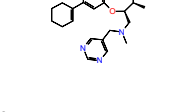
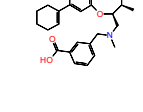
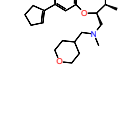
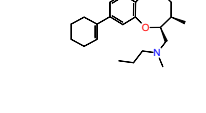
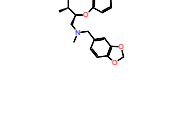
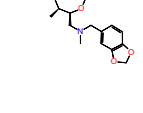
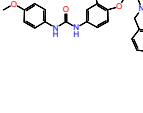
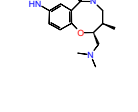
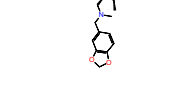
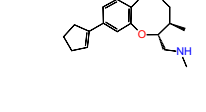
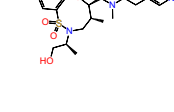
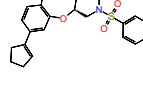
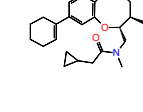
 title: BRD-K33326988 Cluster: c0-144	 title: BRD-K43256821 Cluster: c0-144	 title: BRD-K51047687 Cluster: c0-144	 title: BRD-K73888531 Cluster: c0-144	 title: BRD-K74931283 Cluster: c0-144	 title: BRD-K78603557 Cluster: c0-144
 title: BRD-K88714443 Cluster: c0-144	 title: BRD-K89144371 Cluster: c0-144	 title: BRD-K94616516 Cluster: c0-144	 title: BRD-K98739056 Cluster: c0-144	 title: BRD-K20718732 Cluster: c0-146	 title: BRD-K23931216 Cluster: c0-146
 title: BRD-K35429092 Cluster: c0-146	 title: BRD-K36134449 Cluster: c0-146	 title: BRD-K4674054 Cluster: c0-146	 title: BRD-K74965436 Cluster: c0-146	 title: BRD-K95482240 Cluster: c0-146	 title: BRD-K99017327 Cluster: c0-146
 title: BRD-K02990757 Cluster: c0-147	 title: BRD-K17489199 Cluster: c0-147	 title: BRD-K17705111 Cluster: c0-147	 title: BRD-K30857143 Cluster: c0-147	 title: BRD-K36333904 Cluster: c0-147	 title: BRD-K7516186 Cluster: c0-147
 title: BRD-K43966462 Cluster: c0-147	 title: BRD-K48679006 Cluster: c0-147	 title: BRD-K48954843 Cluster: c0-147	 title: BRD-K62854197 Cluster: c0-147	 title: BRD-K91094904 Cluster: c0-147	 title: BRD-K94312010 Cluster: c0-147
 title: BRD-K12163240 Cluster: c0-148	 title: BRD-K19668893 Cluster: c0-148	 title: BRD-K23844489 Cluster: c0-148	 title: BRD-K29253960 Cluster: c0-148	 title: BRD-K29890753 Cluster: c0-148	 title: BRD-K30058879 Cluster: c0-148
 title: BRD-K57182060 Cluster: c0-148	 title: BRD-K60693111 Cluster: c0-148	 title: BRD-K68205606 Cluster: c0-148	 title: BRD-K74647590 Cluster: c0-148	 title: BRD-K77899084 Cluster: c0-148	 title: BRD-K89390280 Cluster: c0-148
 title: BRD-K99311962 Cluster: c0-148	 title: BRD-K00409424 Cluster: c0-149	 title: BRD-K05745188 Cluster: c0-149	 title: BRD-K12973880 Cluster: c0-149	 title: BRD-K23384658 Cluster: c0-149	 title: BRD-K37237818 Cluster: c0-149

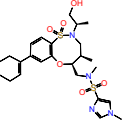
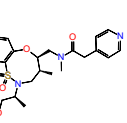
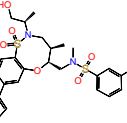
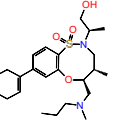
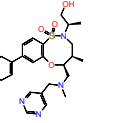
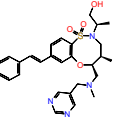
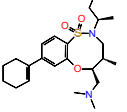
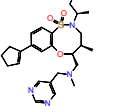
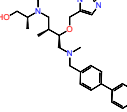
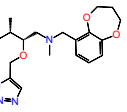
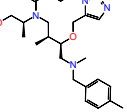
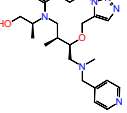
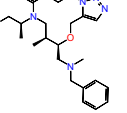
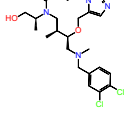
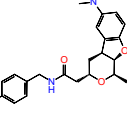
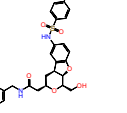
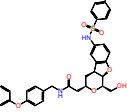
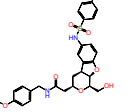
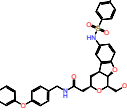
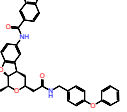
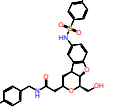
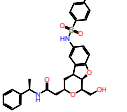
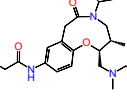
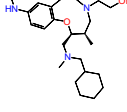
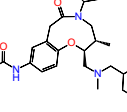
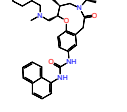
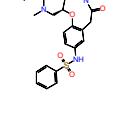
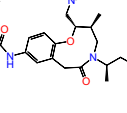
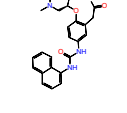
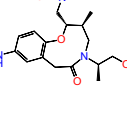
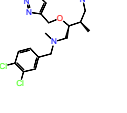
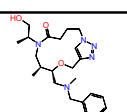
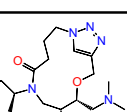
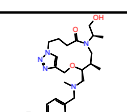
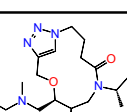
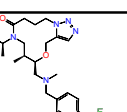
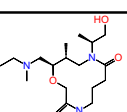
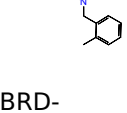
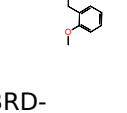
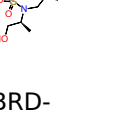
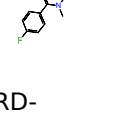
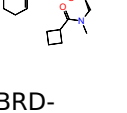
 title: BRD-K40324831 Cluster: c0-149	 title: BRD-K53986871 Cluster: c0-149	 title: BRD-K56961909 Cluster: c0-149	 title: BRD-K59261651 Cluster: c0-149	 title: BRD-K64831080 Cluster: c0-149	 title: BRD-K65809558 Cluster: c0-149
 title: BRD-K71004332 Cluster: c0-149	 title: BRD-K80767319 Cluster: c0-149	 title: BRD-K01140360 Cluster: c0-150	 title: BRD-K18067885 Cluster: c0-150	 title: BRD-K25608435 Cluster: c0-150	 title: BRD-K62242359 Cluster: c0-150
 title: BRD-K64508546 Cluster: c0-150	 title: BRD-K70115829 Cluster: c0-150	 title: BRD-K06806702 Cluster: c0-152	 title: BRD-K07275374 Cluster: c0-152	 title: BRD-K15525241 Cluster: c0-152	 title: BRD-K17180926 Cluster: c0-152
 title: BRD-K33061098 Cluster: c0-152	 title: BRD-K64257929 Cluster: c0-152	 title: BRD-K69142462 Cluster: c0-152	 title: BRD-K71328603 Cluster: c0-152	 title: BRD-K75557837 Cluster: c0-152	 title: BRD-K83241810 Cluster: c0-152
 title: BRD-K94766884 Cluster: c0-152	 title: BRD-K96194602 Cluster: c0-152	 title: BRD-K99495107 Cluster: c0-152	 title: BRD-K07820537 Cluster: c0-153	 title: BRD-K09597785 Cluster: c0-153	 title: BRD-K27009196 Cluster: c0-153
 title: BRD-K27503016 Cluster: c0-153	 title: BRD-K29824954 Cluster: c0-153	 title: BRD-K46658587 Cluster: c0-153	 title: BRD-K71329594 Cluster: c0-153	 title: BRD-K94789179 Cluster: c0-153	 title: BRD-K95096346 Cluster: c0-153
 title: BRD-K99333268 Cluster: c0-153	 title: BRD-K12331173 Cluster: c0-154	 title: BRD-K21153751 Cluster: c0-154	 title: BRD-K43852369 Cluster: c0-154	 title: BRD-K45937204 Cluster: c0-154	 title: BRD-K58310742 Cluster: c0-154
 title: BRD-K62980388 Cluster: c0-154	 title: BRD-K69930474 Cluster: c0-154	 title: BRD-K75152103 Cluster: c0-154	 title: BRD-K85449516 Cluster: c0-154	 title: BRD-K86569253 Cluster: c0-154	 title: SA-417716 Cluster: c0-154

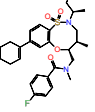
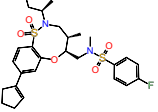
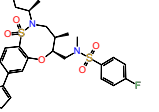
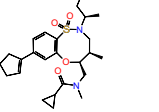
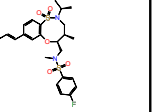
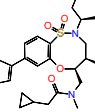
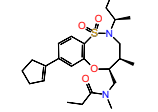
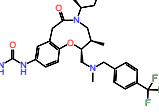
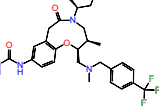
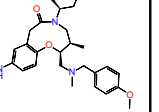
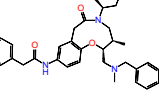
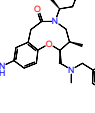
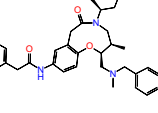
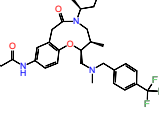
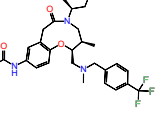
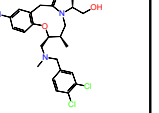
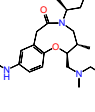
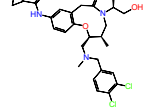
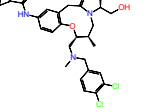
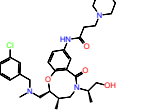
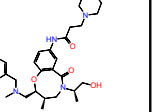
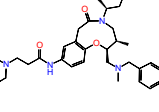
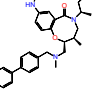
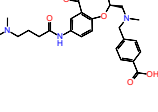
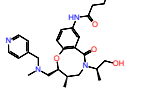
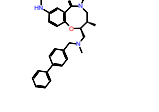
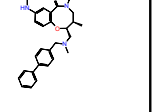
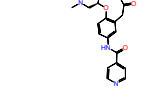
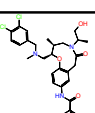
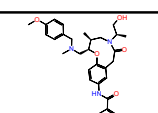
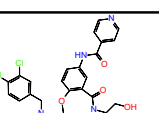
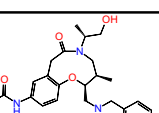
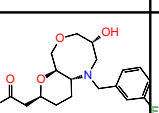
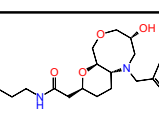
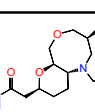
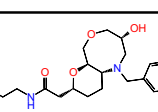
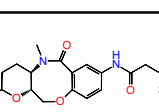
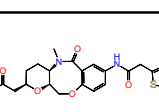
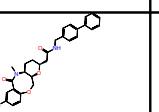
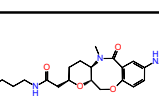
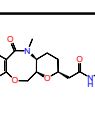
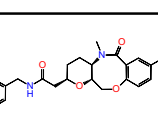
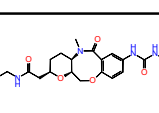
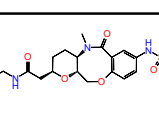
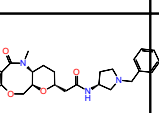
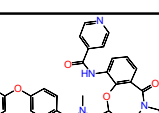
 title: SA-418267 Cluster: c0-154	 title: BRD-K34960081 Cluster: c0-155	 title: BRD-K57180092 Cluster: c0-155	 title: BRD-K76559855 Cluster: c0-155	 title: BRD-K77264557 Cluster: c0-155	 title: BRD-K98196975 Cluster: c0-155
 title: BRD-K05442673 Cluster: c0-158	 title: BRD-K16561564 Cluster: c0-158	 title: BRD-K21787371 Cluster: c0-158	 title: BRD-K30912278 Cluster: c0-158	 title: BRD-K42696220 Cluster: c0-158	 title: BRD-K56215045 Cluster: c0-158
 title: BRD-K63164901 Cluster: c0-158	 title: BRD-K70756309 Cluster: c0-158	 title: BRD-K75749796 Cluster: c0-158	 title: BRD-K07462139 Cluster: c0-159	 title: BRD-K07613753 Cluster: c0-159	 title: BRD-K23603287 Cluster: c0-159
 title: BRD-K32231531 Cluster: c0-159	 title: BRD-K5295918 Cluster: c0-159	 title: BRD-K63686806 Cluster: c0-159	 title: BRD-K66357706 Cluster: c0-159	 title: BRD-K68327489 Cluster: c0-159	 title: BRD-K69692345 Cluster: c0-159
 title: BRD-K85068586 Cluster: c0-159	 title: BRD-K92793917 Cluster: c0-159	 title: BRD-K11264391 Cluster: c0-160	 title: BRD-K79552375 Cluster: c0-160	 title: BRD-K79797318 Cluster: c0-160	 title: SA-1920080 Cluster: c0-160
 title: SA-1920942 Cluster: c0-160	 title: SA-1922006 Cluster: c0-160	 title: BRD-K14346766 Cluster: c0-161	 title: BRD-K21913257 Cluster: c0-161	 title: BRD-K24572125 Cluster: c0-161	 title: BRD-K34466966 Cluster: c0-161
 title: BRD-K35769695 Cluster: c0-161	 title: BRD-K69616553 Cluster: c0-161	 title: BRD-K69719681 Cluster: c0-161	 title: BRD-K71718338 Cluster: c0-161	 title: BRD-K87492806 Cluster: c0-161	 title: BRD-K94676520 Cluster: c0-161
 title: BRD-K03716420 Cluster: c0-162	 title: BRD-K06731779 Cluster: c0-162	 title: BRD-K16401691 Cluster: c0-162	 title: BRD-K21665449 Cluster: c0-162	 title: BRD-K31618614 Cluster: c0-162	 title: BRD-K31815095 Cluster: c0-162

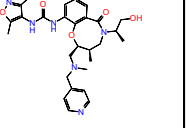
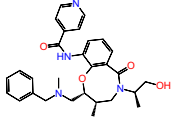
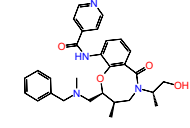
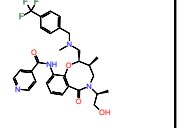
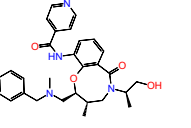
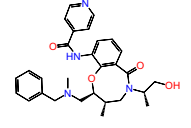
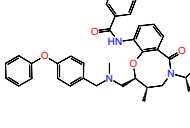
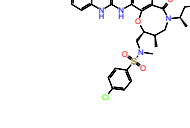
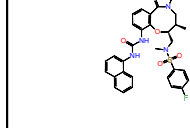
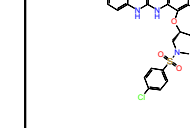
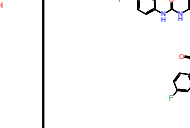
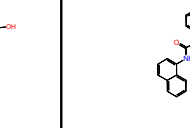
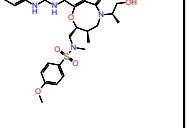
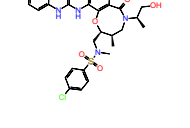
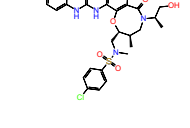
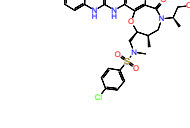
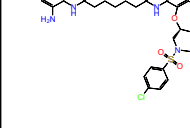
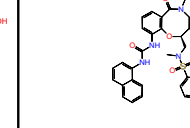
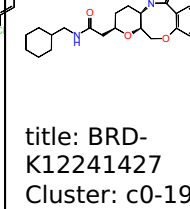
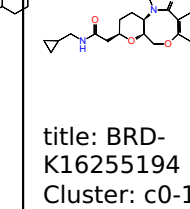
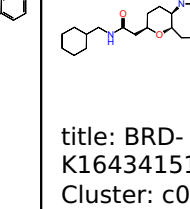
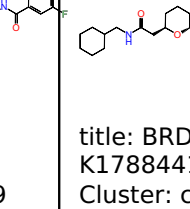
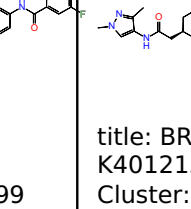
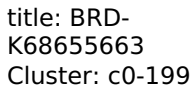
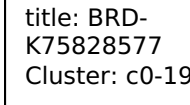
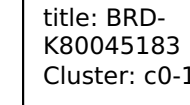
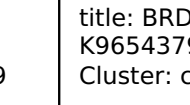
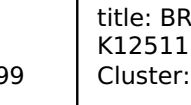
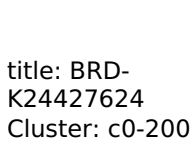
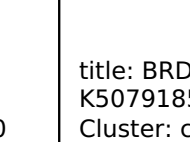
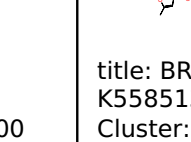
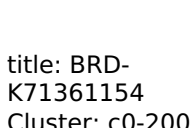
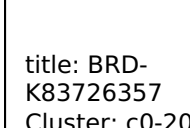
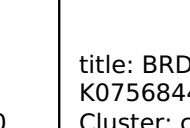
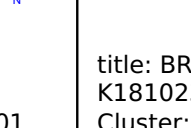
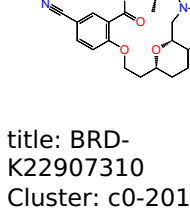
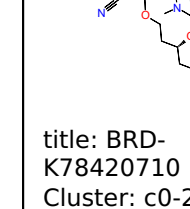
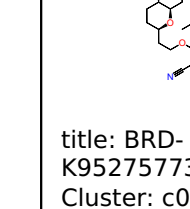
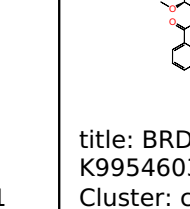
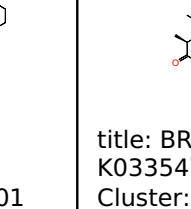
 title: BRD-K43481697 Cluster: c0-162	 title: BRD-K45431864 Cluster: c0-162	 title: BRD-K60753740 Cluster: c0-162	 title: BRD-K68167702 Cluster: c0-162	 title: BRD-K94373667 Cluster: c0-162	 title: BRD-K04206413 Cluster: c0-163
 title: BRD-K07442049 Cluster: c0-163	 title: BRD-K24106654 Cluster: c0-163	 title: BRD-K31060354 Cluster: c0-163	 title: BRD-K36070105 Cluster: c0-163	 title: BRD-K40555995 Cluster: c0-163	 title: BRD-K43692189 Cluster: c0-163
 title: BRD-K60073229 Cluster: c0-163	 title: BRD-K60879194 Cluster: c0-163	 title: BRD-K65065275 Cluster: c0-163	 title: BRD-K81940726 Cluster: c0-163	 title: BRD-K93410778 Cluster: c0-163	 title: BRD-K04873321 Cluster: c0-164
 title: BRD-K25098415 Cluster: c0-164	 title: BRD-K45929778 Cluster: c0-164	 title: BRD-K69649444 Cluster: c0-164	 title: BRD-K73716473 Cluster: c0-164	 title: BRD-K77328005 Cluster: c0-164	 title: BRD-K85114251 Cluster: c0-164
 title: BRD-K86786416 Cluster: c0-164	 title: BRD-K94217081 Cluster: c0-164	 title: BRD-K99307487 Cluster: c0-164	 title: BRD-K19084671 Cluster: c0-165	 title: BRD-K27263987 Cluster: c0-165	 title: BRD-K31680744 Cluster: c0-165
 title: BRD-K44781836 Cluster: c0-165	 title: BRD-K62117749 Cluster: c0-165	 title: BRD-K66618978 Cluster: c0-165	 title: BRD-K66646581 Cluster: c0-165	 title: BRD-K72375447 Cluster: c0-165	 title: BRD-K83920942 Cluster: c0-165
 title: BRD-K96121225 Cluster: c0-165	 title: BRD-K98370172 Cluster: c0-165	 title: BRD-K03815046 Cluster: c0-166	 title: BRD-K12668859 Cluster: c0-166	 title: BRD-K16030225 Cluster: c0-166	 title: BRD-K25994126 Cluster: c0-166
 title: BRD-K45501379 Cluster: c0-166	 title: BRD-K48306626 Cluster: c0-166	 title: BRD-K61437861 Cluster: c0-166	 title: BRD-K78948132 Cluster: c0-166	 title: BRD-K81658952 Cluster: c0-166	 title: BRD-K97112539 Cluster: c0-166

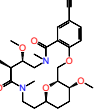
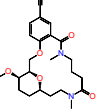
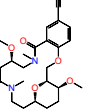
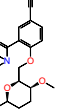
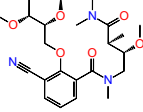
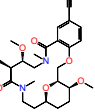
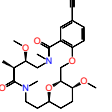
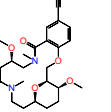
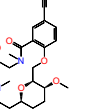
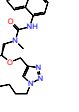
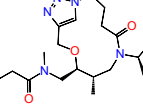
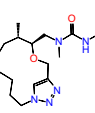
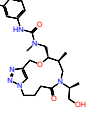
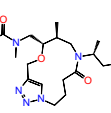
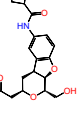
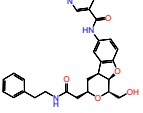
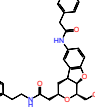
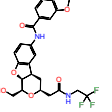
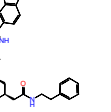
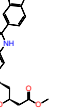
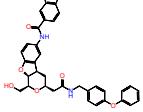
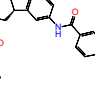
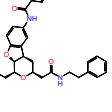
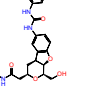
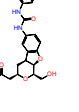
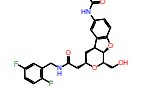
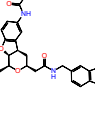
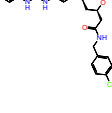
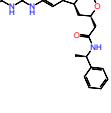
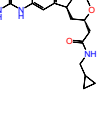
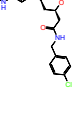
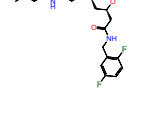
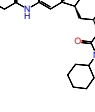
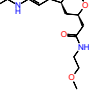
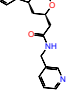
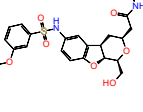
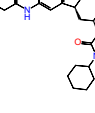
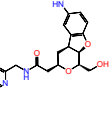
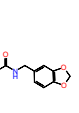
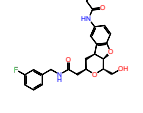
 title: BRD-K03883227 Cluster: c0-167	 title: BRD-K09059649 Cluster: c0-167	 title: BRD-K13131627 Cluster: c0-167	 title: BRD-K17686770 Cluster: c0-167	 title: BRD-K20148542 Cluster: c0-167	 title: BRD-K23018071 Cluster: c0-167
 title: BRD-K24077273 Cluster: c0-167	 title: BRD-K46920162 Cluster: c0-167	 title: BRD-K81736443 Cluster: c0-167	 title: BRD-K89567872 Cluster: c0-167	 title: BRD-K06421369 Cluster: c0-168	 title: BRD-K09796735 Cluster: c0-168
 title: BRD-K10682047 Cluster: c0-168	 title: BRD-K11577165 Cluster: c0-168	 title: BRD-K19054197 Cluster: c0-168	 title: BRD-K47131467 Cluster: c0-168	 title: BRD-K79027739 Cluster: c0-168	 title: BRD-K79986209 Cluster: c0-168
 title: BRD-K85169571 Cluster: c0-168	 title: BRD-K92604082 Cluster: c0-168	 title: BRD-K32485462 Cluster: c0-170	 title: BRD-K35638681 Cluster: c0-170	 title: BRD-K46373671 Cluster: c0-170	 title: BRD-K48950795 Cluster: c0-170
 title: BRD-K51791390 Cluster: c0-170	 title: BRD-K56196992 Cluster: c0-170	 title: BRD-K60757524 Cluster: c0-170	 title: BRD-K69888333 Cluster: c0-170	 title: BRD-K76236182 Cluster: c0-170	 title: BRD-K76938712 Cluster: c0-170
 title: BRD-K82594686 Cluster: c0-170	 title: BRD-K93578426 Cluster: c0-170	 title: BRD-K24565544 Cluster: c0-171	 title: BRD-K65404805 Cluster: c0-171	 title: SD-6-035-A7 Cluster: c0-171	 title: SD-6-035-A8 Cluster: c0-171
 title: SD-6-035-A9 Cluster: c0-171	 title: SD-6-035-Cluster Cluster: c0-171	 title: SD-6-035-Cluster Cluster: c0-171	 title: SD-6-035-B3 Cluster: c0-171	 title: SD-6-035-B4 Cluster: c0-171	 title: BRD-K12683703 Cluster: c0-172
 title: BRD-K24861700 Cluster: c0-172	 title: BRD-K28154645 Cluster: c0-172	 title: BRD-K33619512 Cluster: c0-172	 title: BRD-K38599483 Cluster: c0-172	 title: BRD-K39289507 Cluster: c0-172	 title: BRD-K68690198 Cluster: c0-172

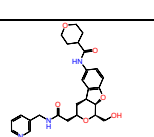
 title: BRD-K69159985 Cluster: c0-172	 title: BRD-K69760878 Cluster: c0-172	 title: BRD-K70508482 Cluster: c0-172	 title: BRD-K79426639 Cluster: c0-172	 title: BRD-K34974324 Cluster: c0-174	 title: BRD-K35024477 Cluster: c0-174
 title: BRD-K50280607 Cluster: c0-174	 title: BRD-K64099269 Cluster: c0-174	 title: BRD-K33778189 Cluster: c0-176	 title: BRD-K41513507 Cluster: c0-176	 title: BRD-K48710616 Cluster: c0-176	 title: BRD-K62122103 Cluster: c0-176
 title: BRD-K63947990 Cluster: c0-176	 title: BRD-K75813018 Cluster: c0-176	 title: BRD-K94498396 Cluster: c0-176	 title: SA-1458610 Cluster: c0-176	 title: SA-1459031 Cluster: c0-176	 title: SA-1459213 Cluster: c0-176
 title: SA-1459256 Cluster: c0-176	 title: SA-1459481 Cluster: c0-176	 title: BRD-K06170455 Cluster: c0-177	 title: BRD-K52047316 Cluster: c0-177	 title: BRD-K61158263 Cluster: c0-177	 title: BRD-K61359353 Cluster: c0-177
 title: BRD-K65000194 Cluster: c0-177	 title: BRD-K72490684 Cluster: c0-177	 title: BRD-K81574109 Cluster: c0-177	 title: BRD-K91738333 Cluster: c0-177	 title: BRD-K19607523 Cluster: c0-178	 title: BRD-K25065206 Cluster: c0-178
 title: BRD-K25895238 Cluster: c0-178	 title: BRD-K32297746 Cluster: c0-178	 title: BRD-K38044934 Cluster: c0-178	 title: BRD-K55187504 Cluster: c0-178	 title: BRD-K57179401 Cluster: c0-178	 title: BRD-K59159285 Cluster: c0-178
 title: BRD-K66288362 Cluster: c0-178	 title: BRD-K71059148 Cluster: c0-178	 title: BRD-K98621344 Cluster: c0-178	 title: BRD-K00801367 Cluster: c0-179	 title: BRD-K05475237 Cluster: c0-179	 title: BRD-K47804338 Cluster: c0-179
 title: BRD-K78904620 Cluster: c0-179	 title: BRD-K89409550 Cluster: c0-179	 title: BRD-K03056434 Cluster: c0-181	 title: BRD-K09553491 Cluster: c0-181	 title: BRD-K19601332 Cluster: c0-181	 title: BRD-K20347026 Cluster: c0-181

 title: BRD-K41761879 Cluster: c0-181	 title: BRD-K60732356 Cluster: c0-181	 title: BRD-K85119394 Cluster: c0-181	 title: BRD-K02537686 Cluster: c0-182	 title: BRD-K11620284 Cluster: c0-182	 title: BRD-K30342454 Cluster: c0-182
 title: BRD-K66351990 Cluster: c0-182	 title: BRD-K73230533 Cluster: c0-182	 title: BRD-K04465546 Cluster: c0-184	 title: BRD-K10046096 Cluster: c0-184	 title: BRD-K14738608 Cluster: c0-184	 title: BRD-K56987347 Cluster: c0-184
 title: BRD-K66363099 Cluster: c0-184	 title: BRD-K67669478 Cluster: c0-184	 title: BRD-K96708215 Cluster: c0-184	 title: BRD-K07967120 Cluster: c0-185	 title: BRD-K09563163 Cluster: c0-185	 title: BRD-K18187596 Cluster: c0-185
 title: BRD-K19876534 Cluster: c0-185	 title: BRD-K35860134 Cluster: c0-185	 title: BRD-K40045948 Cluster: c0-185	 title: BRD-K67862512 Cluster: c0-185	 title: BRD-K75627148 Cluster: c0-185	 title: BRD-K82794234 Cluster: c0-185
 title: BRD-K94924347 Cluster: c0-185	 title: BRD-K17492515 Cluster: c0-186	 title: BRD-K18876264 Cluster: c0-186	 title: BRD-K24722667 Cluster: c0-186	 title: BRD-K28317853 Cluster: c0-186	 title: BRD-K30509186 Cluster: c0-186
 title: BRD-K40461288 Cluster: c0-186	 title: BRD-K77987635 Cluster: c0-186	 title: BRD-K87367419 Cluster: c0-186	 title: BRD-K89833083 Cluster: c0-186	 title: BRD-K98194167 Cluster: c0-186	 title: BRD-K02229102 Cluster: c0-187
 title: BRD-K28638920 Cluster: c0-187	 title: BRD-K37545156 Cluster: c0-187	 title: BRD-K47156219 Cluster: c0-187	 title: BRD-K88628885 Cluster: c0-187	 title: BRD-K01591707 Cluster: c0-188	 title: BRD-K44541805 Cluster: c0-188
 title: BRD-K68359762 Cluster: c0-188	 title: BRD-K92803302 Cluster: c0-188	 title: BRD-K20098898 Cluster: c0-189	 title: BRD-K22983069 Cluster: c0-189	 title: BRD-K42279779 Cluster: c0-189	 title: BRD-K43623238 Cluster: c0-189

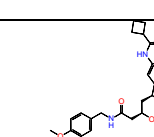
 title: BRD-K46599299 Cluster: c0-189	 title: BRD-K48723823 Cluster: c0-189	 title: BRD-K54577741 Cluster: c0-189	 title: BRD-K56928281 Cluster: c0-189	 title: BRD-K63948704 Cluster: c0-189	 title: BRD-K72147201 Cluster: c0-189
 title: BRD-K79437066 Cluster: c0-189	 title: BRD-K95951626 Cluster: c0-189	 title: BRD-K12450081 Cluster: c0-190	 title: BRD-K30795336 Cluster: c0-190	 title: BRD-K34898990 Cluster: c0-190	 title: BRD-K41726296 Cluster: c0-190
 title: BRD-K53594827 Cluster: c0-190	 title: BRD-K65160467 Cluster: c0-190	 title: BRD-K88624856 Cluster: c0-190	 title: BRD-K95090559 Cluster: c0-190	 title: BRD-K14801883 Cluster: c0-191	 title: BRD-K76150323 Cluster: c0-191
 title: BRD-K83399162 Cluster: c0-191	 title: BRD-K83725960 Cluster: c0-191	 title: BRD-K97888290 Cluster: c0-191	 title: BRD-K01605959 Cluster: c0-192	 title: BRD-K06397242 Cluster: c0-192	 title: BRD-K36620425 Cluster: c0-192
 title: BRD-K48036219 Cluster: c0-192	 title: BRD-K60487596 Cluster: c0-192	 title: BRD-K62687522 Cluster: c0-192	 title: SA-83851 Cluster: c0-192	 title: SA-89210 Cluster: c0-192	 title: BRD-K03486902 Cluster: c0-194
 title: BRD-K18727181 Cluster: c0-194	 title: BRD-K53946803 Cluster: c0-194	 title: BRD-K74271701 Cluster: c0-194	 title: BRD-K86312065 Cluster: c0-194	 title: BRD-K98822179 Cluster: c0-195	 title: SA-1458689 Cluster: c0-195
 title: SA-1459002 Cluster: c0-195	 title: SA-1459454 Cluster: c0-195	 title: BRD-K12382140 Cluster: c0-196	 title: BRD-K35002913 Cluster: c0-196	 title: BRD-K62056344 Cluster: c0-196	 title: BRD-K79219981 Cluster: c0-196
 title: BRD-K84245233 Cluster: c0-196	 title: BRD-K90410459 Cluster: c0-196	 title: SA-1472514 Cluster: c0-196	 title: SA-1472542 Cluster: c0-196	 title: SA-1472734 Cluster: c0-196	 title: BRD-K02920722 Cluster: c0-197

 title: BRD-K14475668 Cluster: c0-197	 title: BRD-K21786893 Cluster: c0-197	 title: BRD-K29138830 Cluster: c0-197	 title: BRD-K38553273 Cluster: c0-197	 title: BRD-K38698447 Cluster: c0-197	 title: BRD-K43806450 Cluster: c0-197
 title: BRD-K82092559 Cluster: c0-197	 title: BRD-K02598395 Cluster: c0-198	 title: BRD-K15672523 Cluster: c0-198	 title: BRD-K27151060 Cluster: c0-198	 title: BRD-K50777342 Cluster: c0-198	 title: BRD-K53816294 Cluster: c0-198
 title: BRD-K64058329 Cluster: c0-198	 title: BRD-K68038686 Cluster: c0-198	 title: BRD-K76691125 Cluster: c0-198	 title: BRD-K88217904 Cluster: c0-198	 title: BRD-K93127801 Cluster: c0-198	 title: BRD-K98896788 Cluster: c0-198
 title: BRD-K07516181 Cluster: c0-199	 title: BRD-K12241427 Cluster: c0-199	 title: BRD-K16255194 Cluster: c0-199	 title: BRD-K16434151 Cluster: c0-199	 title: BRD-K17884417 Cluster: c0-199	 title: BRD-K40121369 Cluster: c0-199
 title: BRD-K68655663 Cluster: c0-199	 title: BRD-K75828577 Cluster: c0-199	 title: BRD-K80045183 Cluster: c0-199	 title: BRD-K88279116 Cluster: c0-199	 title: BRD-K96543798 Cluster: c0-199	 title: BRD-K12511144 Cluster: c0-200
 title: BRD-K24427624 Cluster: c0-200	 title: BRD-K29674378 Cluster: c0-200	 title: BRD-K33994902 Cluster: c0-200	 title: BRD-K35637774 Cluster: c0-200	 title: BRD-K50791850 Cluster: c0-200	 title: BRD-K55851396 Cluster: c0-200
 title: BRD-K71361154 Cluster: c0-200	 title: BRD-K83726357 Cluster: c0-200	 title: BRD-K86336638 Cluster: c0-200	 title: BRD-K91535031 Cluster: c0-200	 title: BRD-K07568447 Cluster: c0-201	 title: BRD-K18102341 Cluster: c0-201
 title: BRD-K22907310 Cluster: c0-201	 title: BRD-K52225919 Cluster: c0-201	 title: BRD-K78420710 Cluster: c0-201	 title: BRD-K95275773 Cluster: c0-201	 title: BRD-K99546030 Cluster: c0-201	 title: BRD-K03354784 Cluster: c0-202

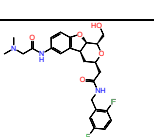
 title: BRD-K16813995 Cluster: c0-202	 title: BRD-K33204746 Cluster: c0-202	 title: BRD-K33591392 Cluster: c0-202	 title: BRD-K59207957 Cluster: c0-202	 title: BRD-K66857873 Cluster: c0-202	 title: BRD-K69174517 Cluster: c0-202
 title: BRD-K95367721 Cluster: c0-202	 title: BRD-K96451524 Cluster: c0-202	 title: BRD-K96551169 Cluster: c0-202	 title: BRD-K98850601 Cluster: c0-202	 title: BRD-K12497208 Cluster: c0-203	 title: BRD-K18699770 Cluster: c0-203
 title: BRD-K19471718 Cluster: c0-203	 title: BRD-K59453031 Cluster: c0-203	 title: BRD-K70345064 Cluster: c0-203	 title: BRD-K76964118 Cluster: c0-203	 title: BRD-K01335708 Cluster: c0-204	 title: BRD-K10491285 Cluster: c0-204
 title: BRD-K20065144 Cluster: c0-204	 title: BRD-K20469405 Cluster: c0-204	 title: BRD-K32240700 Cluster: c0-204	 title: BRD-K38545029 Cluster: c0-204	 title: BRD-K49906853 Cluster: c0-204	 title: BRD-K67774729 Cluster: c0-204
 title: BRD-K69806016 Cluster: c0-204	 title: BRD-K71386122 Cluster: c0-204	 title: BRD-K09547783 Cluster: c0-205	 title: BRD-K11454759 Cluster: c0-205	 title: BRD-K17712926 Cluster: c0-205	 title: BRD-K32628102 Cluster: c0-205
 title: BRD-K36899442 Cluster: c0-205	 title: BRD-K48230737 Cluster: c0-205	 title: BRD-K51825814 Cluster: c0-205	 title: BRD-K78438907 Cluster: c0-205	 title: BRD-K89697623 Cluster: c0-205	 title: BRD-K02089646 Cluster: c0-206
 title: BRD-K10666842 Cluster: c0-206	 title: BRD-K25388406 Cluster: c0-206	 title: BRD-K27817736 Cluster: c0-206	 title: BRD-K29956297 Cluster: c0-206	 title: BRD-K33932270 Cluster: c0-206	 title: BRD-K49434056 Cluster: c0-206
 title: BRD-K77933659 Cluster: c0-207	 title: BRD-K00740489 Cluster: c0-207	 title: BRD-K19865807 Cluster: c0-207	 title: BRD-K26212796 Cluster: c0-207	 title: BRD-K28105726 Cluster: c0-207	 title: BRD-K33881003 Cluster: c0-207



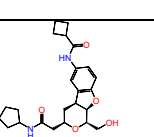
title: BRD-K37255594  
Cluster: c0-207



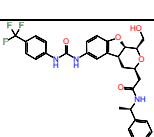
title: BRD-K75091523  
Cluster: c0-207



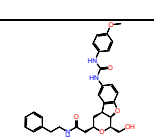
title: BRD-K78310246  
Cluster: c0-207



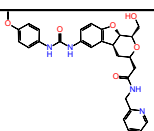
title: BRD-K80789291  
Cluster: c0-207



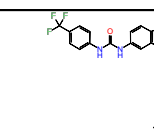
title: BRD-K10120618  
Cluster: c0-208



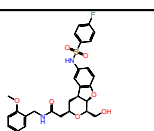
title: BRD-K43396185  
Cluster: c0-208



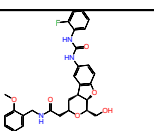
title: BRD-K67094066  
Cluster: c0-208



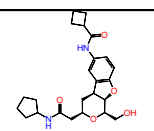
title: BRD-K76662562  
Cluster: c0-208



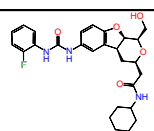
title: BRD-K81582767  
Cluster: c0-208



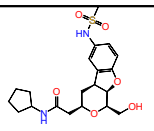
title: BRD-K99692850  
Cluster: c0-208



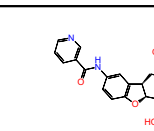
title: BRD-K00347265  
Cluster: c0-209



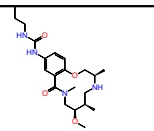
title: BRD-K32799329  
Cluster: c0-209



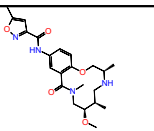
title: BRD-K51201721  
Cluster: c0-209



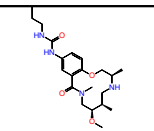
title: BRD-K86771738  
Cluster: c0-209



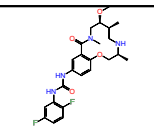
title: BRD-K02928994  
Cluster: c0-210



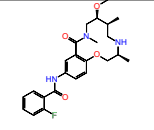
title: BRD-K14496573  
Cluster: c0-210



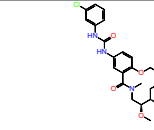
title: BRD-K28646532  
Cluster: c0-210



title: BRD-K57519495  
Cluster: c0-210



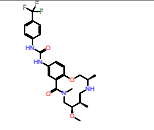
title: BRD-K59904884  
Cluster: c0-210



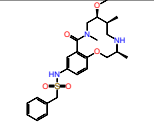
title: BRD-K61968247  
Cluster: c0-210



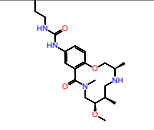
title: BRD-K84651951  
Cluster: c0-210



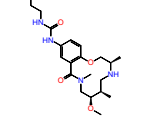
title: BRD-K87410008  
Cluster: c0-210



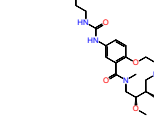
title: BRD-K93369639  
Cluster: c0-210



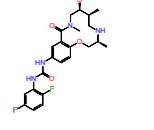
title: BRD-K93672121  
Cluster: c0-210



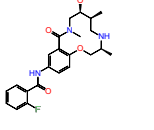
title: BRD-K99950451  
Cluster: c0-210



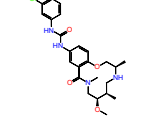
title: BRD-K27817945  
Cluster: c0-211



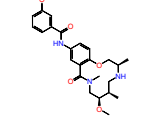
title: BRD-K29004135  
Cluster: c0-211



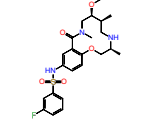
title: BRD-K50984462  
Cluster: c0-211



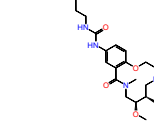
title: BRD-K57140889  
Cluster: c0-211



title: BRD-K66533845  
Cluster: c0-211



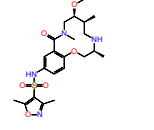
title: BRD-K79106177  
Cluster: c0-211



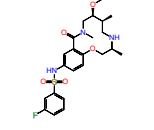
title: BRD-K94766424  
Cluster: c0-211



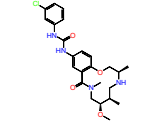
title: BRD-K95722922  
Cluster: c0-211



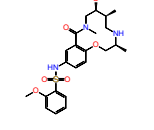
title: BRD-K98194519  
Cluster: c0-211



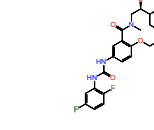
title: BRD-K26555669  
Cluster: c0-212



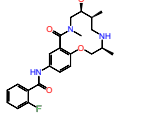
title: BRD-K28658046  
Cluster: c0-212



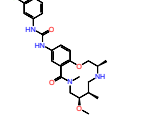
title: BRD-K49014970  
Cluster: c0-212



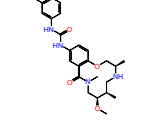
title: BRD-K67215210  
Cluster: c0-212



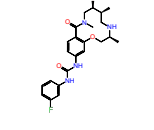
title: BRD-K71604153  
Cluster: c0-212



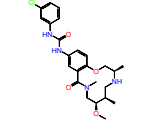
title: BRD-K72316999  
Cluster: c0-212



title: BRD-K76403391  
Cluster: c0-212



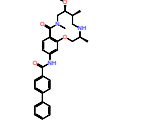
title: BRD-K83397037  
Cluster: c0-212



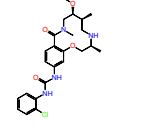
title: BRD-K99978152  
Cluster: c0-212



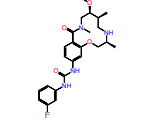
title: BRD-K18384660  
Cluster: c0-213



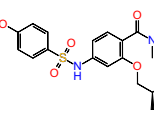
title: BRD-K28862419  
Cluster: c0-213



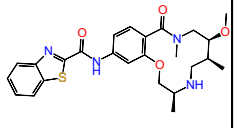
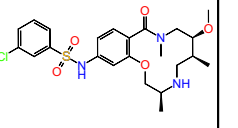
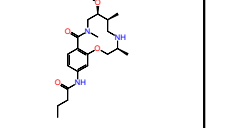
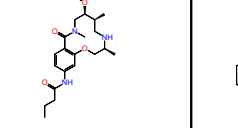
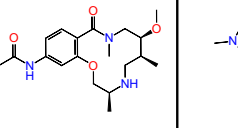
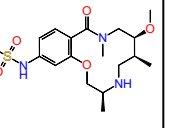
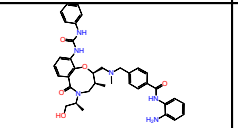
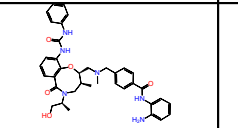
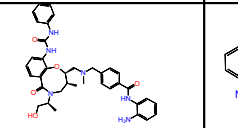
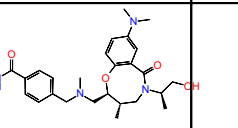
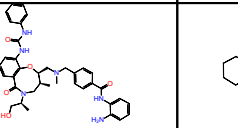
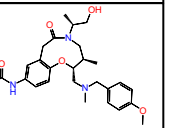
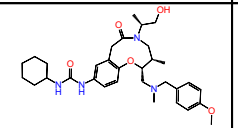
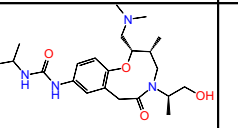
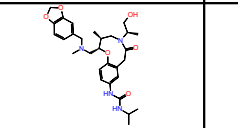
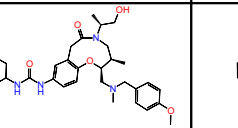
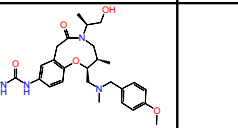
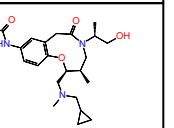
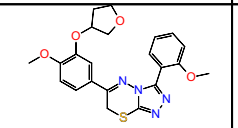
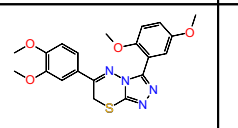
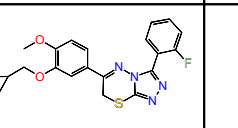
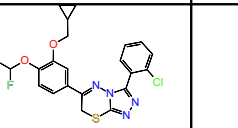
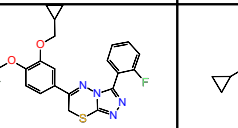
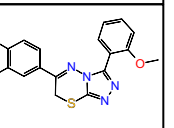
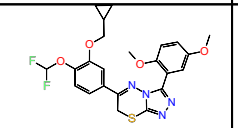
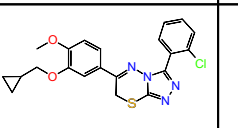
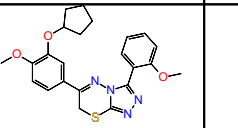
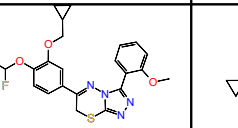
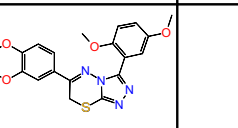
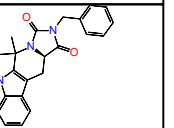
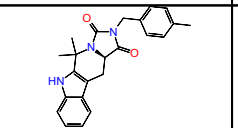
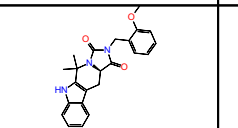
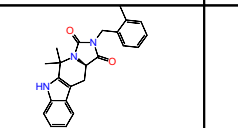
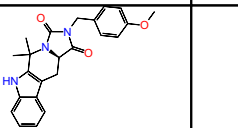
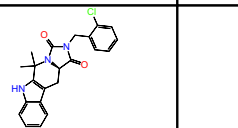
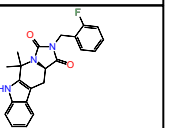
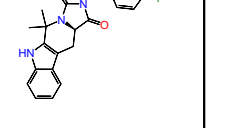
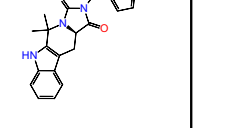
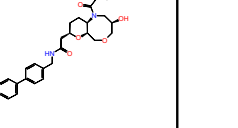
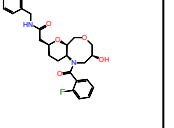
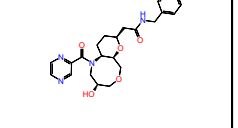
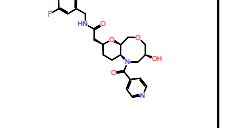
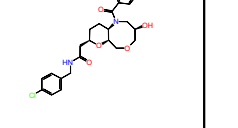
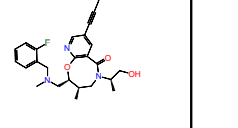
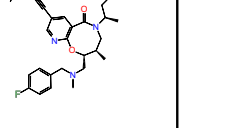
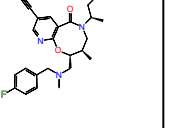
title: BRD-K41421455  
Cluster: c0-213

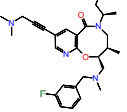
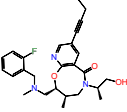
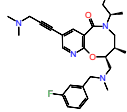
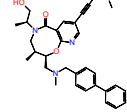
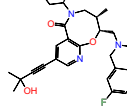
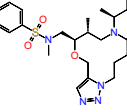
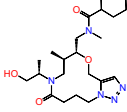
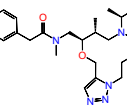
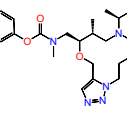
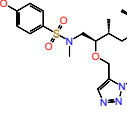
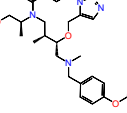
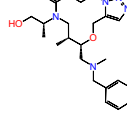
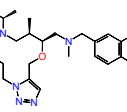
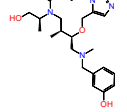
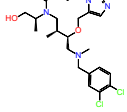
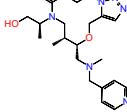
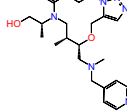
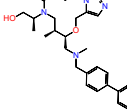
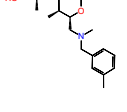
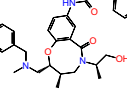
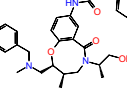
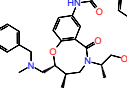
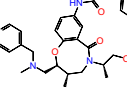
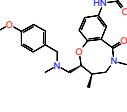
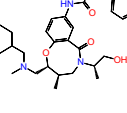
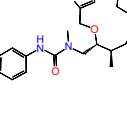
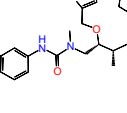
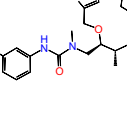
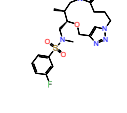
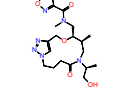
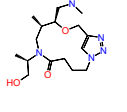
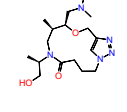
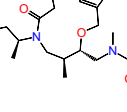
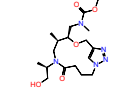
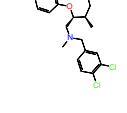
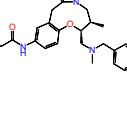
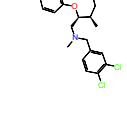
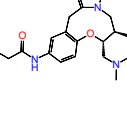
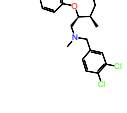


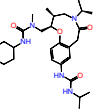
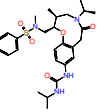
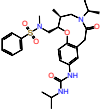
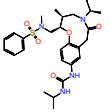
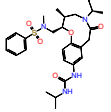
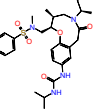
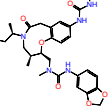
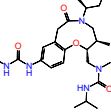
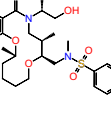
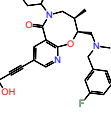
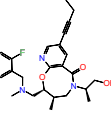
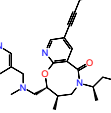
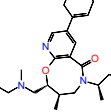
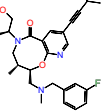
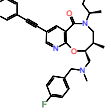
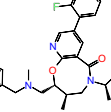
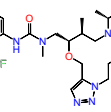
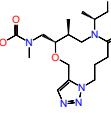
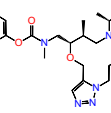
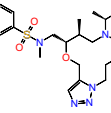
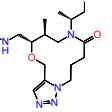
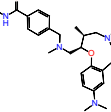
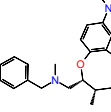
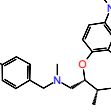
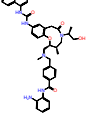
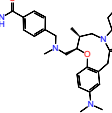
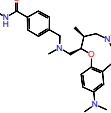
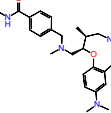
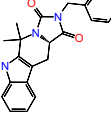
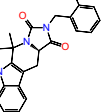
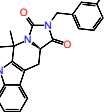
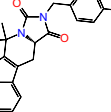
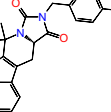
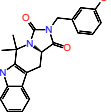
title: BRD-K46653995  
Cluster: c0-213

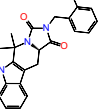
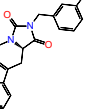
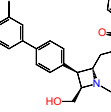
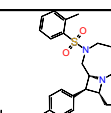
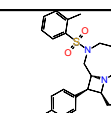
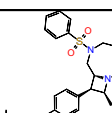
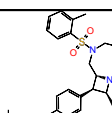
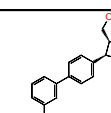
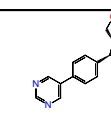
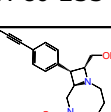
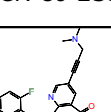
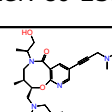
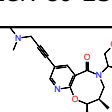
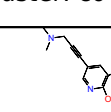
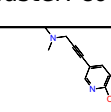
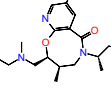
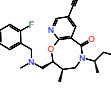
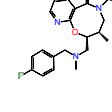
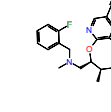
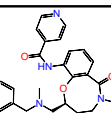
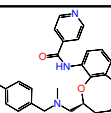
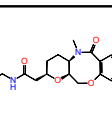
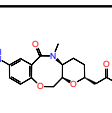
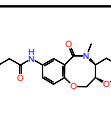
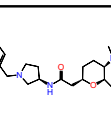
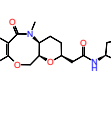
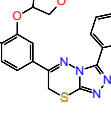
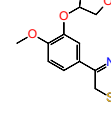
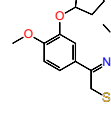
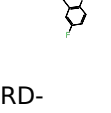
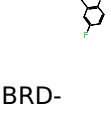
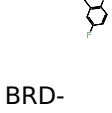
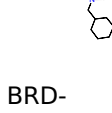
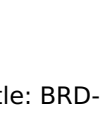
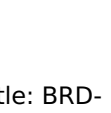
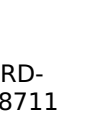
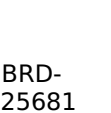
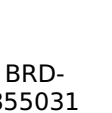
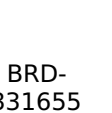
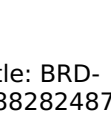
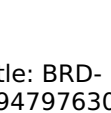


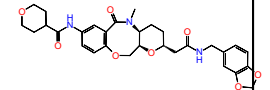
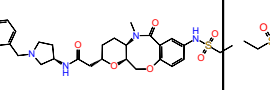
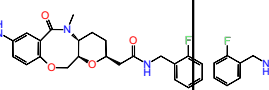
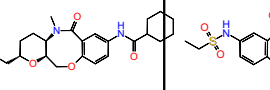
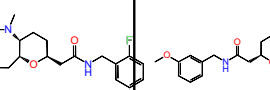
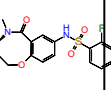
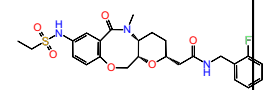
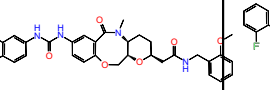
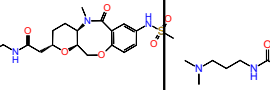
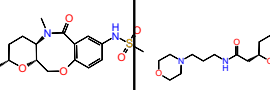
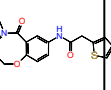
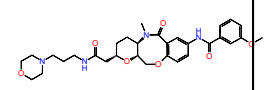
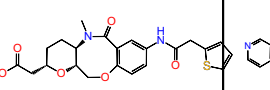
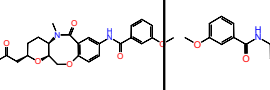
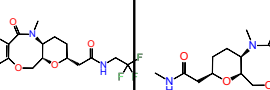
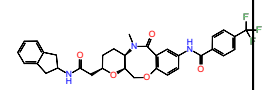
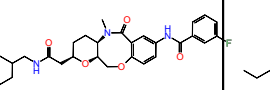
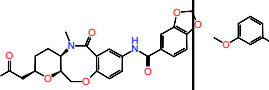
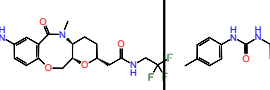
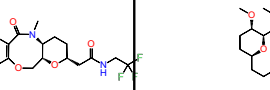
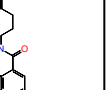
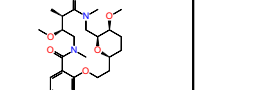
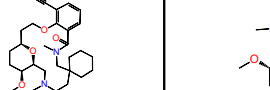
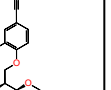
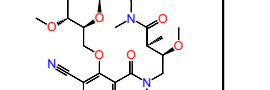
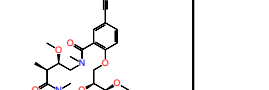
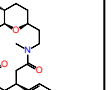
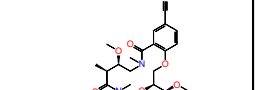
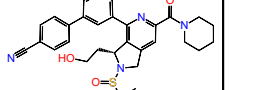
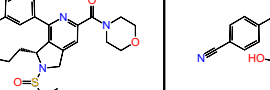
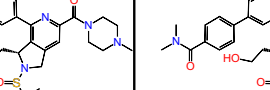
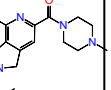
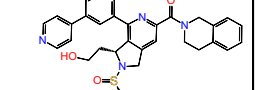
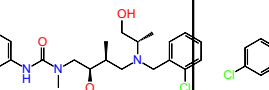
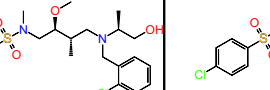
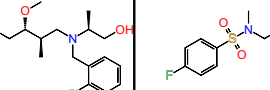
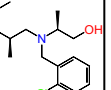
title: BRD-K46980879  
Cluster: c0-213

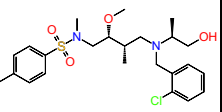
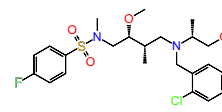
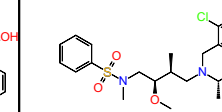
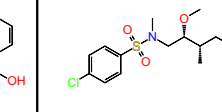
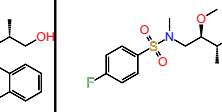
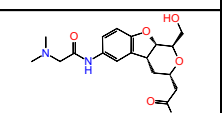
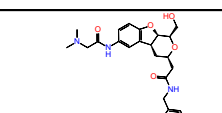
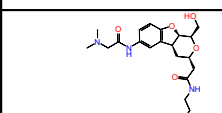
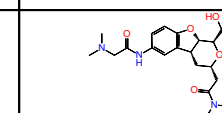
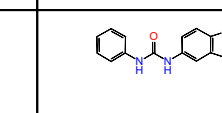
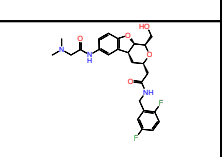
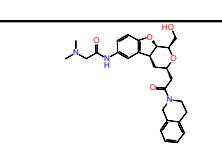
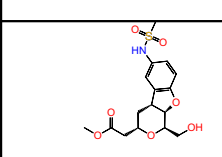
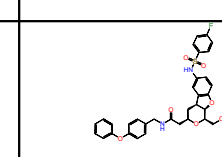
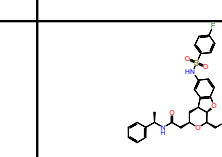
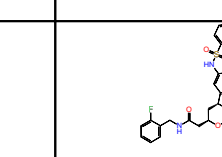
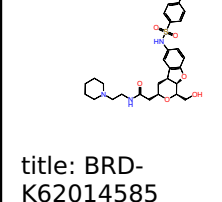
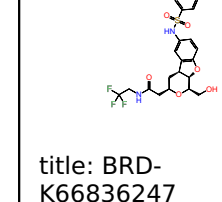
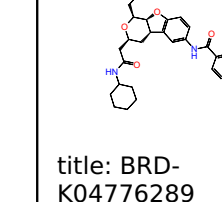
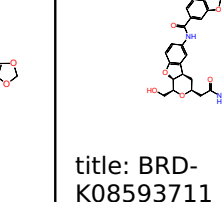
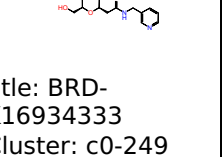
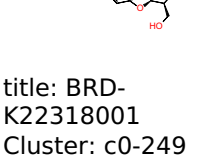
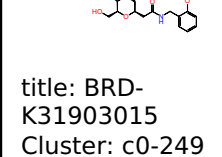
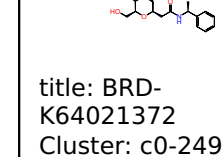
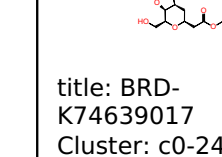
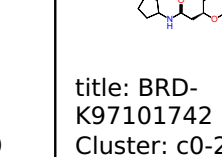
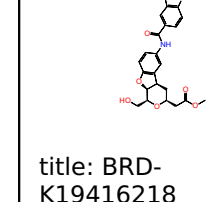
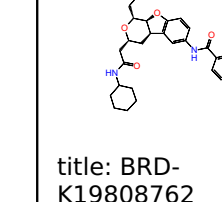
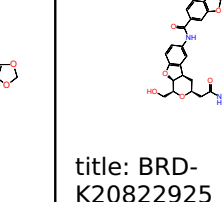
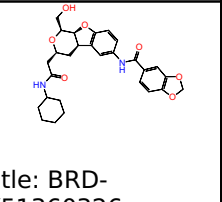
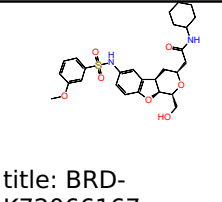
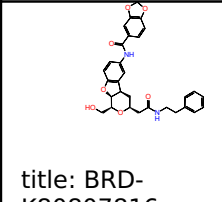
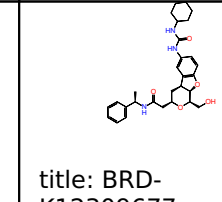
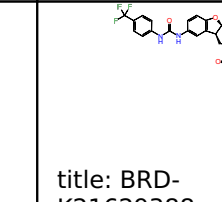
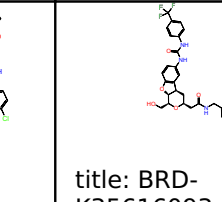
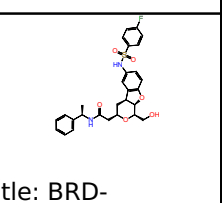
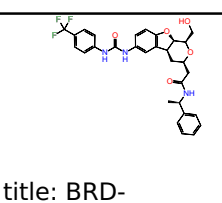
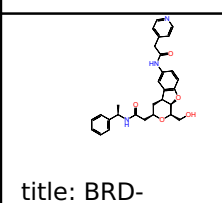
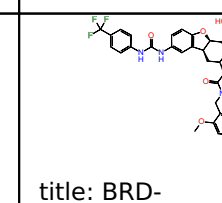
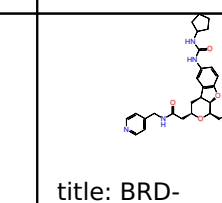
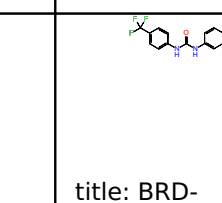
					
title: BRD-K48479537 Cluster: c0-213	title: BRD-K48528697 Cluster: c0-213	title: BRD-K53101279 Cluster: c0-213	title: BRD-K72795491 Cluster: c0-213	title: BRD-K87524836 Cluster: c0-213	title: BRD-K87972129 Cluster: c0-213
					
title: BRD-K10649245 Cluster: c0-214	title: BRD-K33045404 Cluster: c0-214	title: BRD-K55116708 Cluster: c0-214	title: BRD-K60067222 Cluster: c0-214	title: BRD-K80094086 Cluster: c0-214	title: BRD-K00689442 Cluster: c0-215
					
title: BRD-K02987635 Cluster: c0-215	title: BRD-K19198293 Cluster: c0-215	title: BRD-K34051200 Cluster: c0-215	title: BRD-K46769156 Cluster: c0-215	title: BRD-K65158783 Cluster: c0-215	title: SA-243913 Cluster: c0-215
					
title: BRD-A93975555 Cluster: c0-216	title: BRD-K05402890 Cluster: c0-216	title: BRD-K18861610 Cluster: c0-216	title: BRD-K39318886 Cluster: c0-216	title: BRD-K39866321 Cluster: c0-216	title: BRD-K49712247 Cluster: c0-216
					
title: BRD-K55127335 Cluster: c0-216	title: BRD-K65242613 Cluster: c0-216	title: BRD-K95037415 Cluster: c0-216	title: BRD-K96456313 Cluster: c0-216	title: BRD-K97534490 Cluster: c0-216	title: PSH-003 Cluster: c0-217
					
title: PSH-008 Cluster: c0-217	title: PSH-010 Cluster: c0-217	title: PSH-012 Cluster: c0-217	title: PSH-013 Cluster: c0-217	title: PSH-021 Cluster: c0-217	title: PSH-022 Cluster: c0-217
					
title: PSH-023 Cluster: c0-217	title: PSH-024 Cluster: c0-217	title: PSH-025 Cluster: c0-217	title: PSH-026 Cluster: c0-217	title: BRD-K24383920 Cluster: c0-218	title: BRD-K62473229 Cluster: c0-218
					
title: BRD-K81666293 Cluster: c0-218	title: SA-1456576 Cluster: c0-218	title: SA-1458026 Cluster: c0-218	title: BRD-K04104496 Cluster: c0-219	title: BRD-K10017294 Cluster: c0-219	title: BRD-K28135985 Cluster: c0-219

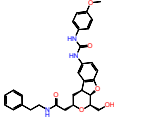
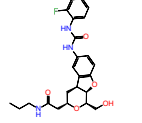
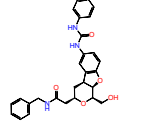
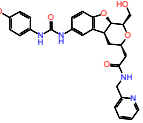
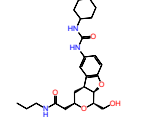
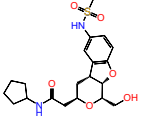
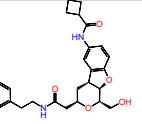
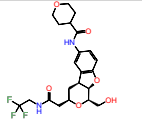
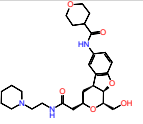
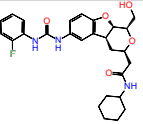
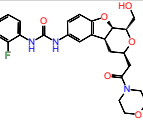
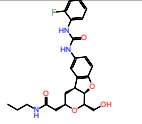
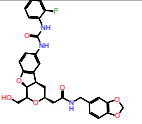
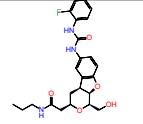
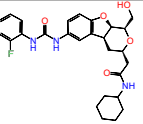
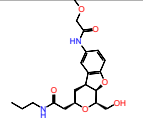
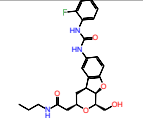
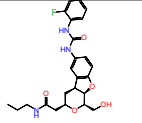
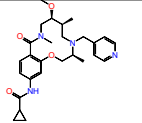
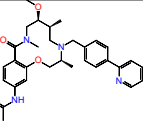
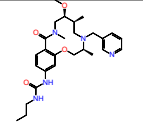
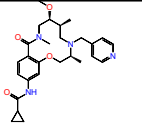
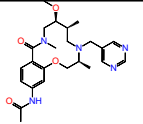
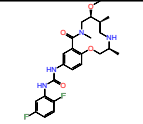
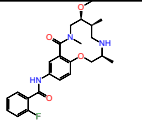
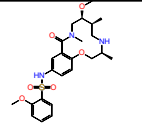
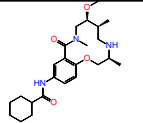
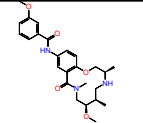
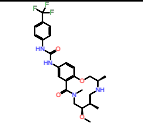
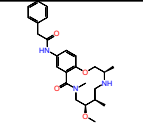
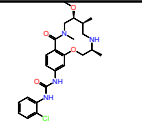
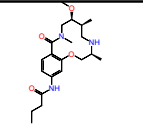
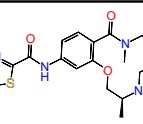
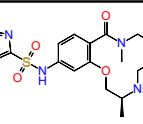
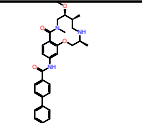
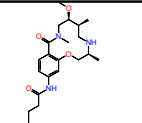
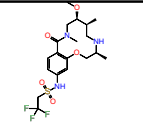
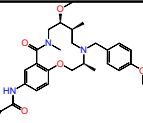
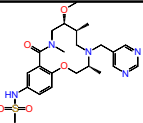
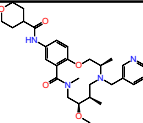
 title: BRD-K30150248 Cluster: c0-219	 title: BRD-K54558492 Cluster: c0-219	 title: BRD-K60056824 Cluster: c0-219	 title: BRD-K71585907 Cluster: c0-219	 title: BRD-K82440152 Cluster: c0-219	 title: BRD-K91491104 Cluster: c0-219
 title: BRD-K10232830 Cluster: c0-220	 title: BRD-K26733240 Cluster: c0-220	 title: BRD-K38587340 Cluster: c0-220	 title: BRD-K40918107 Cluster: c0-220	 title: BRD-K52240583 Cluster: c0-220	 title: BRD-K52862624 Cluster: c0-220
 title: BRD-K83481956 Cluster: c0-220	 title: BRD-K86033856 Cluster: c0-220	 title: BRD-K86895142 Cluster: c0-220	 title: BRD-K89796490 Cluster: c0-220	 title: BRD-K14997413 Cluster: c0-221	 title: BRD-K23001296 Cluster: c0-221
 title: BRD-K29285912 Cluster: c0-221	 title: BRD-K39767907 Cluster: c0-221	 title: BRD-K64649802 Cluster: c0-221	 title: BRD-K80281472 Cluster: c0-221	 title: BRD-K87400432 Cluster: c0-221	 title: BRD-K92841050 Cluster: c0-221
 title: SA-418993 Cluster: c0-221	 title: BRD-K12411950 Cluster: c0-222	 title: BRD-K58421169 Cluster: c0-222	 title: BRD-K70901996 Cluster: c0-222	 title: BRD-K76418961 Cluster: c0-222	 title: SA-84869 Cluster: c0-222
 title: SA-85268 Cluster: c0-222	 title: SA-85377 Cluster: c0-222	 title: BRD-K04749191 Cluster: c0-223	 title: BRD-K05662507 Cluster: c0-223	 title: BRD-K45663104 Cluster: c0-223	 title: BRD-K55860636 Cluster: c0-224
 title: BRD-K60129749 Cluster: c0-224	 title: BRD-K77517292 Cluster: c0-224	 title: BRD-K85398522 Cluster: c0-224	 title: BRD-K93473872 Cluster: c0-224	 title: BRD-K94672699 Cluster: c0-224	 title: BRD-K95323755 Cluster: c0-224
 title: BRD-K00835201 Cluster: c0-225	 title: BRD-K0991320 Cluster: c0-225	 title: BRD-K24045217 Cluster: c0-225	 title: BRD-K44200196 Cluster: c0-225	 title: BRD-K58536094 Cluster: c0-225	 title: BRD-K58808184 Cluster: c0-225

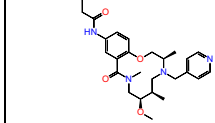
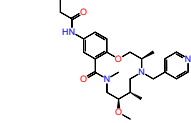
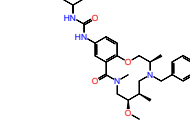
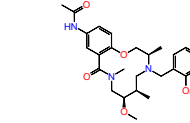
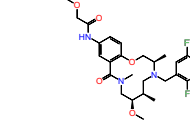
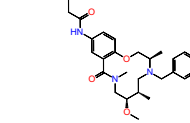
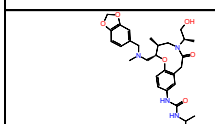
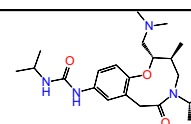
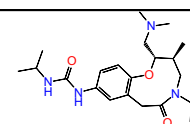
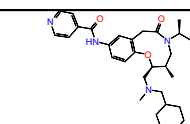
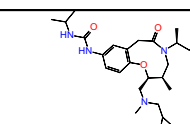
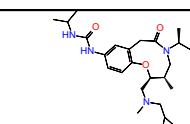
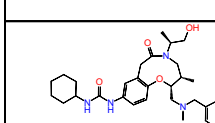
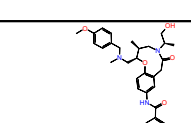
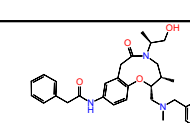
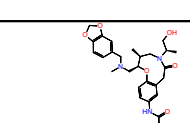
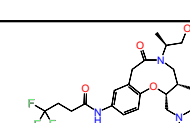
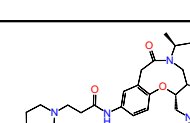
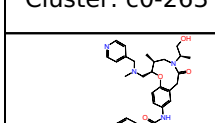
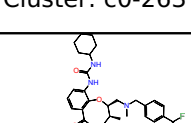
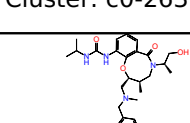
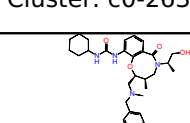
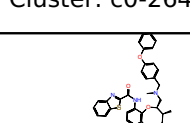
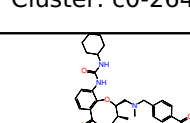
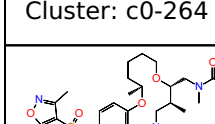
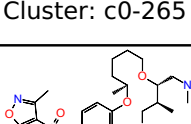
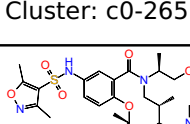
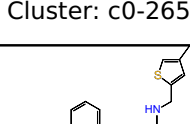
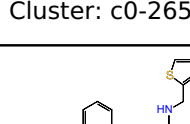
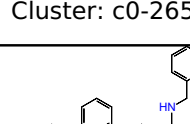
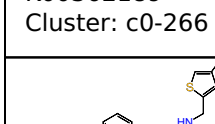
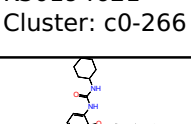
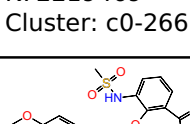
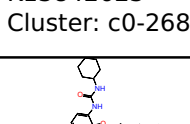
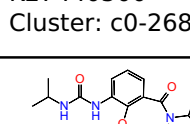
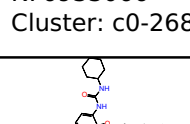
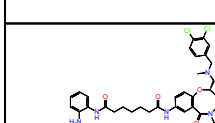
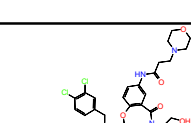
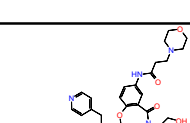
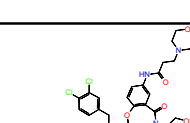
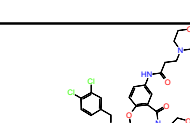
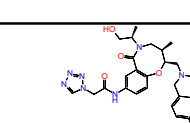
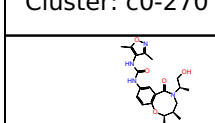
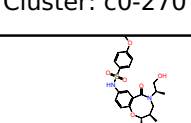
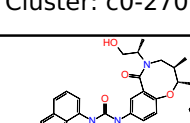
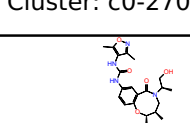
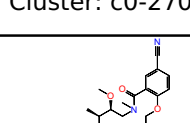
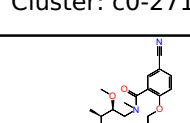
 title: BRD-K02283603 Cluster: c0-226	 title: BRD-K30962405 Cluster: c0-226	 title: BRD-K32238524 Cluster: c0-226	 title: BRD-K34255700 Cluster: c0-226	 title: BRD-K55640612 Cluster: c0-226	 title: BRD-K60554389 Cluster: c0-226
 title: SA-441145 Cluster: c0-226	 title: SA-441181 Cluster: c0-226	 title: SA-441350 Cluster: c0-226	 title: SA-441487 Cluster: c0-226	 title: BRD-K41763112 Cluster: c0-228	 title: BRD-K69747917 Cluster: c0-228
 title: BRD-K77939573 Cluster: c0-228	 title: BRD-K05111274 Cluster: c0-229	 title: BRD-K12834930 Cluster: c0-229	 title: BRD-K36278687 Cluster: c0-229	 title: BRD-K48097043 Cluster: c0-229	 title: BRD-K51252203 Cluster: c0-229
 title: BRD-K56384721 Cluster: c0-229	 title: BRD-K61050052 Cluster: c0-229	 title: BRD-K95593113 Cluster: c0-229	 title: BRD-K97335870 Cluster: c0-229	 title: BRD-K18793708 Cluster: c0-230	 title: BRD-K19845538 Cluster: c0-230
 title: BRD-K23620459 Cluster: c0-230	 title: BRD-K41880142 Cluster: c0-230	 title: BRD-K49123127 Cluster: c0-230	 title: BRD-K60840479 Cluster: c0-230	 title: BRD-K61953981 Cluster: c0-230	 title: BRD-K66809950 Cluster: c0-230
 title: BRD-K72391864 Cluster: c0-230	 title: BRD-K78824440 Cluster: c0-230	 title: BRD-K87904079 Cluster: c0-230	 title: BRD-K02562327 Cluster: c0-231	 title: BRD-K18096819 Cluster: c0-231	 title: BRD-K23282736 Cluster: c0-231
 title: BRD-K23786503 Cluster: c0-231	 title: BRD-K62818989 Cluster: c0-231	 title: SA-247384 Cluster: c0-231	 title: SA-247714 Cluster: c0-231	 title: SA-1017940 Cluster: c0-231	 title: JAS07-001 Cluster: c0-232
 title: JAS07-002 Cluster: c0-232	 title: JAS07-003 Cluster: c0-232	 title: JAS07-004 Cluster: c0-232	 title: JAS07-005 Cluster: c0-232	 title: JAS07-006 Cluster: c0-232	 title: JAS07-007 Cluster: c0-232

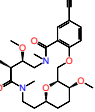
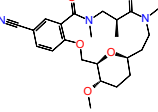
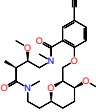
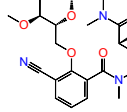
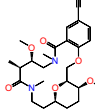
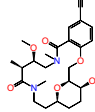
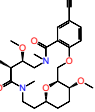
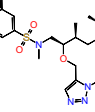
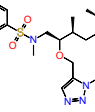
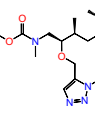
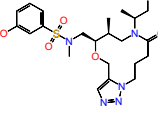
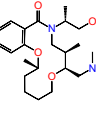
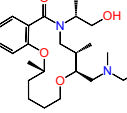
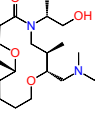
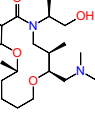
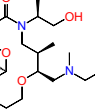
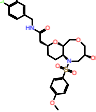
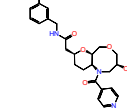
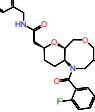
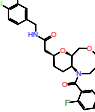
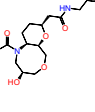
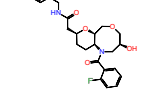
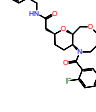
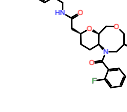
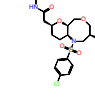
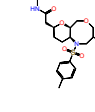
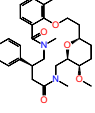
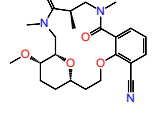
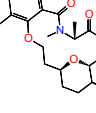
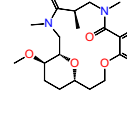
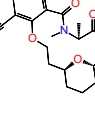
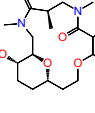
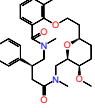
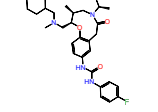
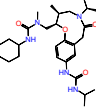
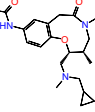
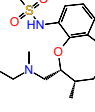
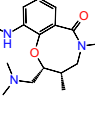
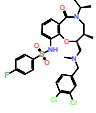
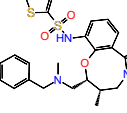
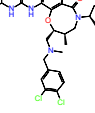
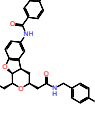
 title: JAS07-008 Cluster: c0-232	 title: JAS07-009 Cluster: c0-232	 title: JAS07-010 Cluster: c0-232	 title: BRD-K06816133 Cluster: c0-233	 title: SA-1919667 Cluster: c0-233	 title: SA-1919710 Cluster: c0-233
 title: SA-1920687 Cluster: c0-233	 title: SA-1920722 Cluster: c0-233	 title: SA-1920756 Cluster: c0-233	 title: SA-1921085 Cluster: c0-233	 title: SA-1921599 Cluster: c0-233	 title: SA-1921816 Cluster: c0-233
 title: SA-1922796 Cluster: c0-233	 title: BRD-K15126665 Cluster: c0-234	 title: BRD-K33350866 Cluster: c0-234	 title: BRD-K42584632 Cluster: c0-234	 title: BRD-K46791751 Cluster: c0-234	 title: BRD-K49733809 Cluster: c0-234
 title: BRD-K56116682 Cluster: c0-234	 title: BRD-K79240958 Cluster: c0-234	 title: BRD-K81930842 Cluster: c0-234	 title: BRD-K83874987 Cluster: c0-234	 title: BRD-K91731568 Cluster: c0-234	 title: BRD-K28800414 Cluster: c0-235
 title: BRD-K46532897 Cluster: c0-235	 title: BRD-K64366758 Cluster: c0-235	 title: BRD-K07105437 Cluster: c0-236	 title: BRD-K25866514 Cluster: c0-236	 title: BRD-K41660807 Cluster: c0-236	 title: BRD-K45543414 Cluster: c0-236
 title: SA-1472702 Cluster: c0-236	 title: BRD-A01999384 Cluster: c0-237	 title: BRD-A16820783 Cluster: c0-237	 title: BRD-A38936397 Cluster: c0-237	 title: BRD-A43640821 Cluster: c0-237	 title: BRD-K57238941 Cluster: c0-237
 title: BRD-K38797319 Cluster: c0-238	 title: BRD-K63818532 Cluster: c0-238	 title: BRD-K66356233 Cluster: c0-238	 title: BRD-K74702716 Cluster: c0-238	 title: BRD-K96343378 Cluster: c0-238	 title: BRD-K32755775 Cluster: c0-239
 title: BRD-K33328711 Cluster: c0-239	 title: BRD-K43225681 Cluster: c0-239	 title: BRD-K71855031 Cluster: c0-239	 title: BRD-K81331655 Cluster: c0-239	 title: BRD-K88282487 Cluster: c0-239	 title: BRD-K94797630 Cluster: c0-239

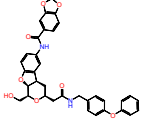
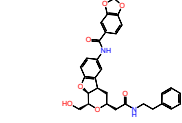
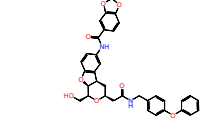
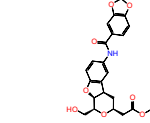
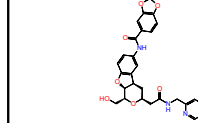
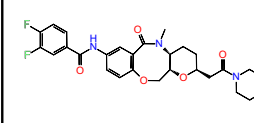
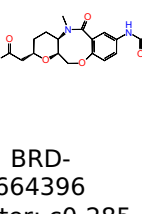
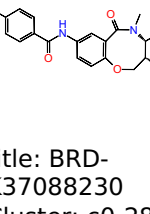
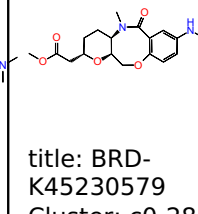
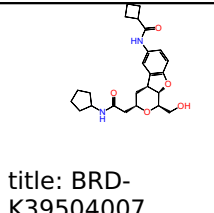
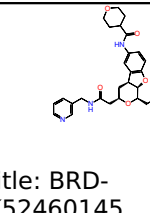
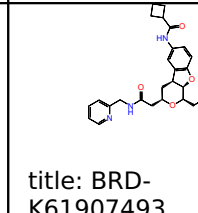
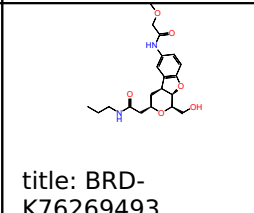
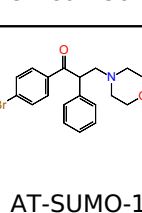
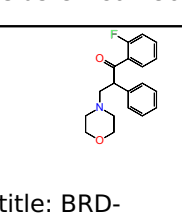
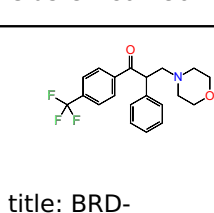
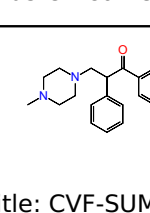
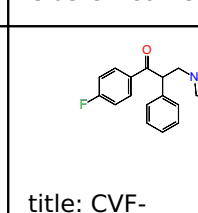
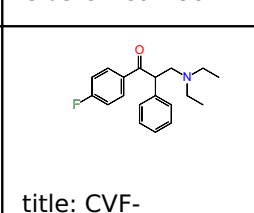
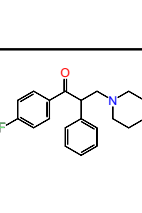
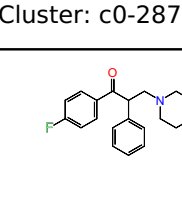
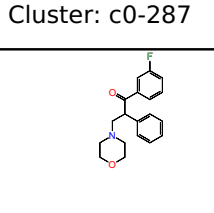
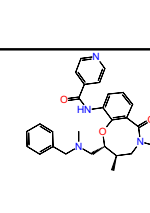
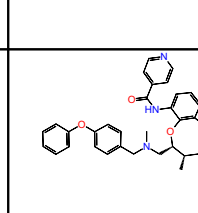
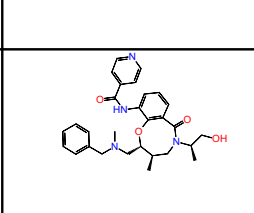
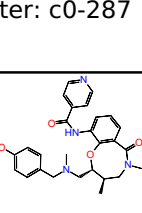
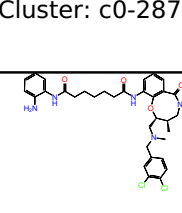
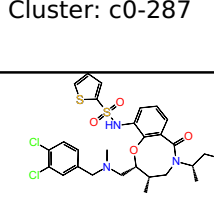
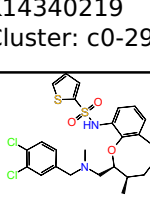
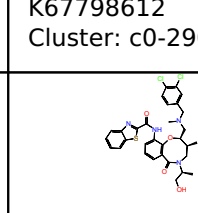
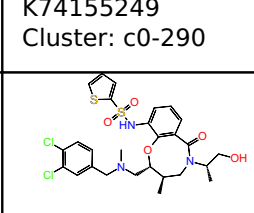
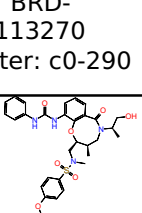
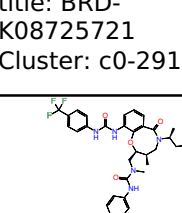
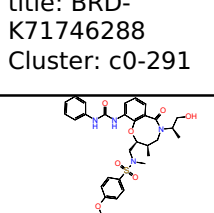
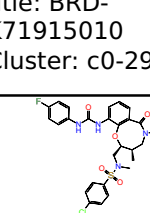
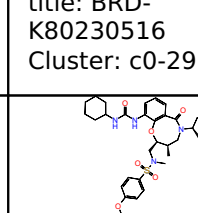
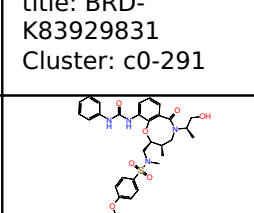
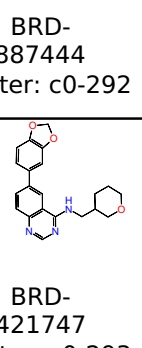
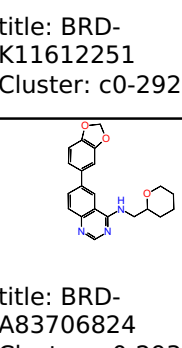
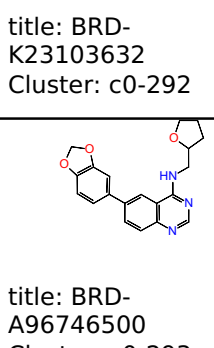
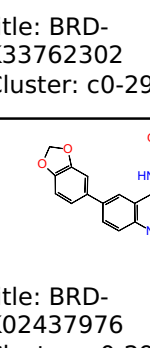
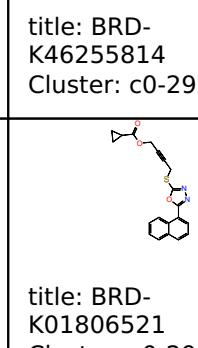
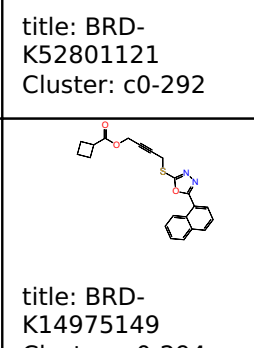
 title: BRD-K98123586 Cluster: c0-239	 title: BRD-K03430401 Cluster: c0-240	 title: BRD-K12405591 Cluster: c0-240	 title: BRD-K16980601 Cluster: c0-240	 title: BRD-K17839088 Cluster: c0-240	 title: BRD-K37933621 Cluster: c0-240
 title: BRD-K40034561 Cluster: c0-240	 title: BRD-K48508383 Cluster: c0-240	 title: BRD-K53283295 Cluster: c0-240	 title: BRD-K79917113 Cluster: c0-240	 title: BRD-K33562246 Cluster: c0-241	 title: BRD-K43568193 Cluster: c0-241
 title: BRD-K87865140 Cluster: c0-241	 title: BRD-K89953543 Cluster: c0-241	 title: BRD-K12738359 Cluster: c0-242	 title: BRD-K16466792 Cluster: c0-242	 title: BRD-K31791559 Cluster: c0-242	 title: BRD-K34684441 Cluster: c0-242
 title: BRD-K35584941 Cluster: c0-242	 title: BRD-K41878610 Cluster: c0-242	 title: BRD-K49988102 Cluster: c0-242	 title: BRD-K56593673 Cluster: c0-242	 title: BRD-K69951274 Cluster: c0-242	 title: BRD-K05713002 Cluster: c0-243
 title: BRD-K13839830 Cluster: c0-243	 title: BRD-K39284479 Cluster: c0-243	 title: BRD-K43781861 Cluster: c0-243	 title: BRD-K68907515 Cluster: c0-243	 title: BRD-K85297660 Cluster: c0-243	 title: BRD-K02665621 Cluster: c0-244
 title: BRD-K17507122 Cluster: c0-244	 title: BRD-K18925740 Cluster: c0-244	 title: BRD-K62320150 Cluster: c0-244	 title: BRD-K80976693 Cluster: c0-244	 title: BRD-K82585779 Cluster: c0-244	 title: BRD-K84879982 Cluster: c0-244
 title: BRD-K87167564 Cluster: c0-244	 title: BRD-K29547084 Cluster: c0-245	 title: BRD-K36835942 Cluster: c0-245	 title: BRD-K50576452 Cluster: c0-245	 title: BRD-K73575094 Cluster: c0-245	 title: BRD-K85650383 Cluster: c0-245
 title: BRD-K86326967 Cluster: c0-245	 title: BRD-K99913693 Cluster: c0-245	 title: BRD-K00256608 Cluster: c0-246	 title: BRD-K04922291 Cluster: c0-246	 title: BRD-K06877934 Cluster: c0-246	 title: BRD-K45184415 Cluster: c0-246

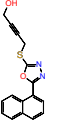
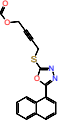
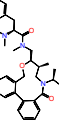
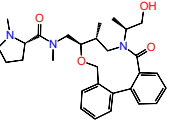
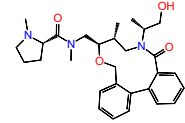
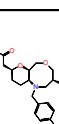
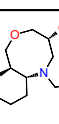
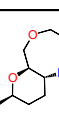
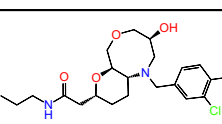
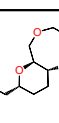
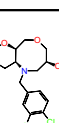
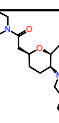
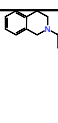
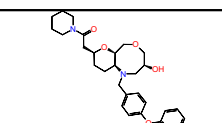
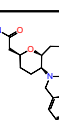
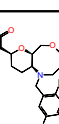
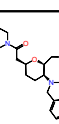
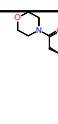
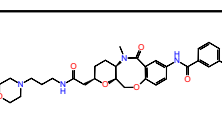
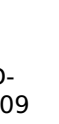
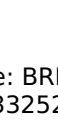
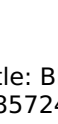
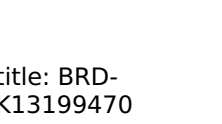
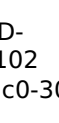
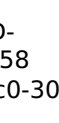
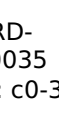
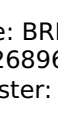
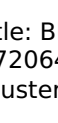
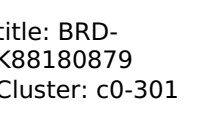
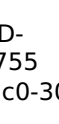
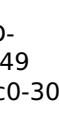
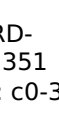
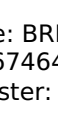
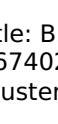
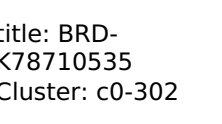
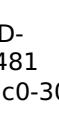
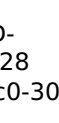
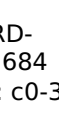
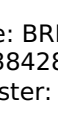
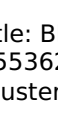
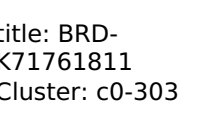
 title: BRD-K63968737 Cluster: c0-246	 title: BRD-K67933714 Cluster: c0-246	 title: BRD-K73096266 Cluster: c0-246	 title: BRD-K85773425 Cluster: c0-246	 title: BRD-K86985145 Cluster: c0-246	 title: BRD-K88179544 Cluster: c0-246
 title: BRD-K00998404 Cluster: c0-247	 title: BRD-K22345692 Cluster: c0-247	 title: BRD-K31108633 Cluster: c0-247	 title: BRD-K35995762 Cluster: c0-247	 title: BRD-K36360168 Cluster: c0-247	 title: BRD-K50174388 Cluster: c0-247
 title: BRD-K57607987 Cluster: c0-247	 title: BRD-K66052559 Cluster: c0-247	 title: BRD-K77621546 Cluster: c0-247	 title: BRD-K16306049 Cluster: c0-248	 title: BRD-K19108281 Cluster: c0-248	 title: BRD-K22002407 Cluster: c0-248
 title: BRD-K34781184 Cluster: c0-248	 title: BRD-K56452877 Cluster: c0-248	 title: BRD-K62014585 Cluster: c0-248	 title: BRD-K66836247 Cluster: c0-248	 title: BRD-K04776289 Cluster: c0-249	 title: BRD-K08593711 Cluster: c0-249
 title: BRD-K16934333 Cluster: c0-249	 title: BRD-K22318001 Cluster: c0-249	 title: BRD-K31903015 Cluster: c0-249	 title: BRD-K64021372 Cluster: c0-249	 title: BRD-K74639017 Cluster: c0-249	 title: BRD-K97101742 Cluster: c0-249
 title: BRD-K06228572 Cluster: c0-250	 title: BRD-K06912584 Cluster: c0-250	 title: BRD-K12441425 Cluster: c0-250	 title: BRD-K19416218 Cluster: c0-250	 title: BRD-K19808762 Cluster: c0-250	 title: BRD-K20822925 Cluster: c0-250
 title: BRD-K51360326 Cluster: c0-250	 title: BRD-K72066167 Cluster: c0-250	 title: BRD-K80807816 Cluster: c0-250	 title: BRD-K12309677 Cluster: c0-251	 title: BRD-K21629388 Cluster: c0-251	 title: BRD-K35616093 Cluster: c0-251
 title: BRD-K59176197 Cluster: c0-251	 title: BRD-K66131980 Cluster: c0-251	 title: BRD-K92023938 Cluster: c0-251	 title: BRD-K15414305 Cluster: c0-252	 title: BRD-K27679491 Cluster: c0-252	 title: BRD-K37060179 Cluster: c0-252

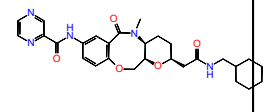
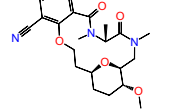
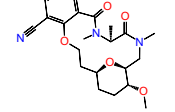
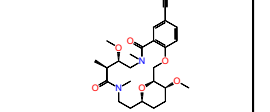
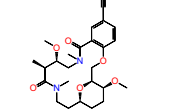
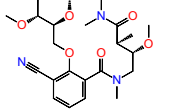
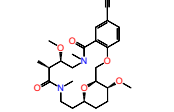
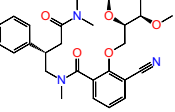
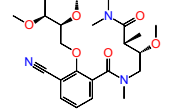
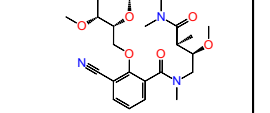
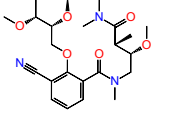
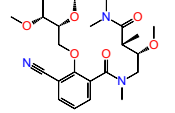
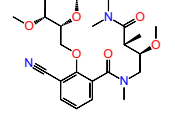
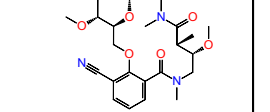
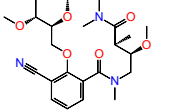
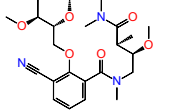
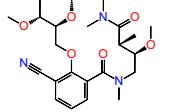
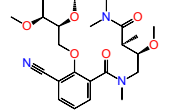
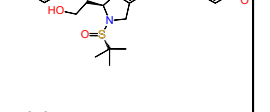
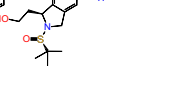
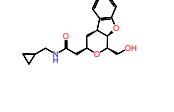
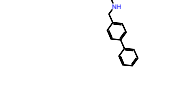
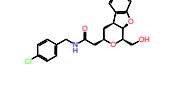
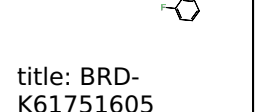
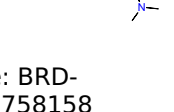
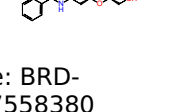
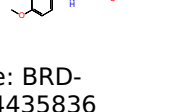
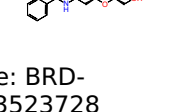
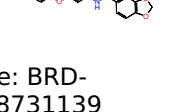
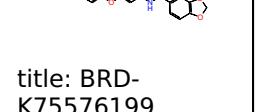
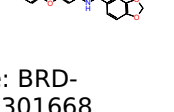
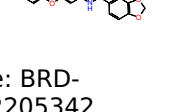
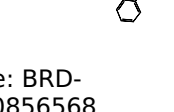
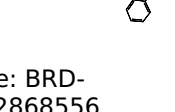
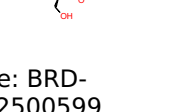
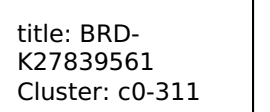
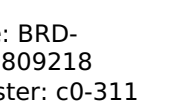
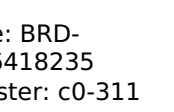
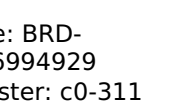
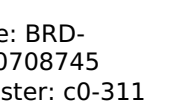
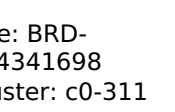
 title: BRD-K40173185 Cluster: c0-252	 title: BRD-K43357772 Cluster: c0-252	 title: BRD-K49597140 Cluster: c0-252	 title: BRD-K51894281 Cluster: c0-252	 title: BRD-K02544589 Cluster: c0-253	 title: BRD-K02876750 Cluster: c0-253
 title: BRD-K32480492 Cluster: c0-253	 title: BRD-K32782699 Cluster: c0-253	 title: BRD-K35868313 Cluster: c0-253	 title: BRD-K75819331 Cluster: c0-253	 title: BRD-K99339232 Cluster: c0-253	 title: BRD-K03210181 Cluster: c0-254
 title: BRD-K04682465 Cluster: c0-254	 title: BRD-K39177148 Cluster: c0-254	 title: BRD-K58358247 Cluster: c0-254	 title: BRD-K13059597 Cluster: c0-255	 title: BRD-K15318079 Cluster: c0-255	 title: BRD-K19629349 Cluster: c0-255
 title: BRD-K37300049 Cluster: c0-255	 title: BRD-K13591554 Cluster: c0-257	 title: BRD-K24257383 Cluster: c0-257	 title: BRD-K26663582 Cluster: c0-257	 title: BRD-K32636206 Cluster: c0-257	 title: BRD-K38681012 Cluster: c0-257
 title: BRD-K48415574 Cluster: c0-257	 title: BRD-K71073890 Cluster: c0-257	 title: BRD-K74294292 Cluster: c0-257	 title: BRD-K74345748 Cluster: c0-257	 title: BRD-K79992300 Cluster: c0-257	 title: BRD-K01626010 Cluster: c0-258
 title: BRD-K05543852 Cluster: c0-258	 title: BRD-K08080638 Cluster: c0-258	 title: BRD-K16172779 Cluster: c0-258	 title: BRD-K25198488 Cluster: c0-258	 title: BRD-K68836298 Cluster: c0-258	 title: BRD-K87300242 Cluster: c0-258
 title: BRD-K01977318 Cluster: c0-259	 title: BRD-K07809895 Cluster: c0-259	 title: BRD-K39659850 Cluster: c0-259	 title: BRD-K46359800 Cluster: c0-259	 title: BRD-K49215584 Cluster: c0-259	 title: BRD-K55819735 Cluster: c0-259
 title: BRD-K69441986 Cluster: c0-259	 title: BRD-K70318404 Cluster: c0-259	 title: BRD-K79027750 Cluster: c0-259	 title: BRD-K02576169 Cluster: c0-260	 title: BRD-K07918661 Cluster: c0-260	 title: BRD-K17891672 Cluster: c0-260

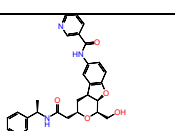
					
title: BRD-K29635534 Cluster: c0-260	title: BRD-K32665240 Cluster: c0-260	title: BRD-K34385682 Cluster: c0-260	title: BRD-K50819157 Cluster: c0-260	title: BRD-K61220066 Cluster: c0-260	title: BRD-K85667213 Cluster: c0-260
					
title: BRD-K48835133 Cluster: c0-262	title: BRD-K67192456 Cluster: c0-262	title: BRD-K86910216 Cluster: c0-262	title: BRD-K98161915 Cluster: c0-262	title: SA-243276 Cluster: c0-262	title: SA-246522 Cluster: c0-262
					
title: BRD-K08043379 Cluster: c0-263	title: BRD-K22853292 Cluster: c0-263	title: BRD-K28312904 Cluster: c0-263	title: BRD-K30409687 Cluster: c0-263	title: BRD-K45092764 Cluster: c0-264	title: BRD-K83533725 Cluster: c0-264
					
title: BRD-K86071888 Cluster: c0-264	title: BRD-K04289865 Cluster: c0-265	title: BRD-K37788266 Cluster: c0-265	title: BRD-K45232279 Cluster: c0-265	title: BRD-K72837898 Cluster: c0-265	title: BRD-K96933023 Cluster: c0-265
					
title: BRD-K00362189 Cluster: c0-266	title: BRD-K30194621 Cluster: c0-266	title: BRD-K72219469 Cluster: c0-266	title: BRD-K13842623 Cluster: c0-266	title: BRD-K27440500 Cluster: c0-268	title: BRD-K76933066 Cluster: c0-268
					
title: BRD-K93975822 Cluster: c0-268	title: BRD-K1048110 Cluster: c0-269	title: BRD-K42056004 Cluster: c0-269	title: BRD-K82558986 Cluster: c0-269	title: BRD-K89451495 Cluster: c0-269	title: BRD-K95838867 Cluster: c0-269
					
title: BRD-K07005393 Cluster: c0-270	title: BRD-K13028566 Cluster: c0-270	title: BRD-K28573311 Cluster: c0-270	title: BRD-K65715788 Cluster: c0-270	title: BRD-K89941546 Cluster: c0-270	title: BRD-K05395601 Cluster: c0-271
					
title: BRD-K12249810 Cluster: c0-271	title: BRD-K48672996 Cluster: c0-271	title: BRD-K61442593 Cluster: c0-271	title: BRD-K89020690 Cluster: c0-271	title: BRD-K07700224 Cluster: c0-273	title: BRD-K11977286 Cluster: c0-273

 title: BRD-K28513938 Cluster: c0-273	 title: BRD-K28641265 Cluster: c0-273	 title: BRD-K42704273 Cluster: c0-273	 title: BRD-K52971552 Cluster: c0-273	 title: BRD-K70918484 Cluster: c0-273	 title: BRD-K71151012 Cluster: c0-273
 title: BRD-K80841398 Cluster: c0-273	 title: BRD-K18391257 Cluster: c0-274	 title: BRD-K42269438 Cluster: c0-274	 title: BRD-K43145106 Cluster: c0-274	 title: BRD-K80819715 Cluster: c0-274	 title: BRD-K83437201 Cluster: c0-274
 title: BRD-K96218183 Cluster: c0-274	 title: BRD-K98758861 Cluster: c0-274	 title: BRD-K78484446 Cluster: c0-277	 title: SD-6-035-A3 Cluster: c0-277	 title: SD-6-035-A6 Cluster: c0-277	 title: SD-6-035-Cluster Cluster: c0-277
 title: SD-6-035-B1 Cluster: c0-277	 title: SD-6-035-B2 Cluster: c0-277	 title: BRD-K21635943 Cluster: c0-278	 title: BRD-K71650306 Cluster: c0-278	 title: BRD-K71714567 Cluster: c0-278	 title: SA-1456456 Cluster: c0-278
 title: SA-1457188 Cluster: c0-278	 title: SA-1457305 Cluster: c0-278	 title: SA-1457797 Cluster: c0-278	 title: SA-1457945 Cluster: c0-278	 title: SA-1459854 Cluster: c0-278	 title: SA-1460032 Cluster: c0-278
 title: BRD-K19011062 Cluster: c0-280	 title: BRD-K27887926 Cluster: c0-280	 title: BRD-K60477597 Cluster: c0-280	 title: BRD-K61484514 Cluster: c0-280	 title: BRD-K79333016 Cluster: c0-280	 title: BRD-K87920375 Cluster: c0-280
 title: BRD-K95779464 Cluster: c0-280	 title: BRD-K02575886 Cluster: c0-281	 title: BRD-K58096890 Cluster: c0-281	 title: BRD-K78780288 Cluster: c0-281	 title: SA-242443 Cluster: c0-281	 title: BRD-K00270349 Cluster: c0-282
 title: BRD-K06589444 Cluster: c0-282	 title: BRD-K50112803 Cluster: c0-282	 title: BRD-K53592093 Cluster: c0-282	 title: BRD-K67414432 Cluster: c0-282	 title: BRD-K69841970 Cluster: c0-282	 title: BRD-K10837204 Cluster: c0-282

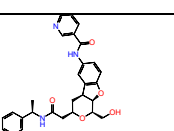
 title: BRD-K16956545 Cluster: c0-284	 title: BRD-K51287451 Cluster: c0-284	 title: BRD-K52184420 Cluster: c0-284	 title: BRD-K94136966 Cluster: c0-284	 title: BRD-K97468443 Cluster: c0-284	 title: BRD-K12506756 Cluster: c0-285
 title: BRD-K23664396 Cluster: c0-285	 title: BRD-K35701136 Cluster: c0-285	 title: BRD-K36796217 Cluster: c0-285	 title: BRD-K37088230 Cluster: c0-285	 title: BRD-K45230579 Cluster: c0-285	 title: BRD-K72267874 Cluster: c0-285
 title: BRD-K26666618 Cluster: c0-286	 title: BRD-K32889681 Cluster: c0-286	 title: BRD-K39504007 Cluster: c0-286	 title: BRD-K52460145 Cluster: c0-286	 title: BRD-K61907493 Cluster: c0-286	 title: BRD-K76269493 Cluster: c0-286
 title: AT-SUMO-1 Cluster: c0-287	 title: BRD-A49848186 Cluster: c0-287	 title: BRD-A59145032 Cluster: c0-287	 title: CVF-SUMO-7 Cluster: c0-287	 title: CVF-Cluster Cluster: c0-287	 title: CVF-Cluster Cluster: c0-287
 title: CVF-Cluster Cluster: c0-287	 title: EMF-Cluster Cluster: c0-287	 title: EMF-Cluster Cluster: c0-287	 title: BRD-K14340219 Cluster: c0-290	 title: BRD-K67798612 Cluster: c0-290	 title: BRD-K74155249 Cluster: c0-290
 title: BRD-K87113270 Cluster: c0-290	 title: BRD-K08725721 Cluster: c0-291	 title: BRD-K71746288 Cluster: c0-291	 title: BRD-K71915010 Cluster: c0-291	 title: BRD-K80230516 Cluster: c0-291	 title: BRD-K83929831 Cluster: c0-291
 title: BRD-K08887444 Cluster: c0-292	 title: BRD-K11612251 Cluster: c0-292	 title: BRD-K23103632 Cluster: c0-292	 title: BRD-K33762302 Cluster: c0-292	 title: BRD-K46255814 Cluster: c0-292	 title: BRD-K52801121 Cluster: c0-292
 title: BRD-A69421747 Cluster: c0-293	 title: BRD-A83706824 Cluster: c0-293	 title: BRD-A96746500 Cluster: c0-293	 title: BRD-K02437976 Cluster: c0-293	 title: BRD-K01806521 Cluster: c0-294	 title: BRD-K14975149 Cluster: c0-294

 title: BRD-K21237738 Cluster: c0-294	 title: BRD-K96083840 Cluster: c0-294	 title: BRD-K06199632 Cluster: c0-295	 title: BRD-K34829873 Cluster: c0-295	 title: BRD-K76581294 Cluster: c0-295	 title: BRD-K03222452 Cluster: c0-297
 title: BRD-K24717178 Cluster: c0-297	 title: BRD-K46965430 Cluster: c0-297	 title: BRD-K61881697 Cluster: c0-297	 title: BRD-K63532493 Cluster: c0-297	 title: SA-1456734 Cluster: c0-297	 title: SA-1457169 Cluster: c0-297
 title: SA-1458985 Cluster: c0-297	 title: SA-1460110 Cluster: c0-297	 title: BRD-K04021425 Cluster: c0-298	 title: BRD-K07339740 Cluster: c0-298	 title: BRD-K32581454 Cluster: c0-298	 title: BRD-K70595525 Cluster: c0-298
 title: SA-1455884 Cluster: c0-298	 title: SA-1457103 Cluster: c0-298	 title: SA-1458163 Cluster: c0-298	 title: SA-1458902 Cluster: c0-298	 title: SA-1973507 Cluster: c0-298	 title: BRD-K05025838 Cluster: c0-300
 title: BRD-K13807179 Cluster: c0-300	 title: BRD-K28582709 Cluster: c0-300	 title: BRD-K34038660 Cluster: c0-300	 title: BRD-K43325273 Cluster: c0-300	 title: BRD-K85724483 Cluster: c0-300	 title: BRD-K13199470 Cluster: c0-301
 title: BRD-K15513102 Cluster: c0-301	 title: BRD-K24050458 Cluster: c0-301	 title: BRD-K50230035 Cluster: c0-301	 title: BRD-K62689646 Cluster: c0-301	 title: BRD-K72064822 Cluster: c0-301	 title: BRD-K88180879 Cluster: c0-301
 title: BRD-K98403755 Cluster: c0-301	 title: BRD-K40454949 Cluster: c0-302	 title: BRD-K42702351 Cluster: c0-302	 title: BRD-K46746423 Cluster: c0-302	 title: BRD-K67402106 Cluster: c0-302	 title: BRD-K78710535 Cluster: c0-302
 title: BRD-K05833481 Cluster: c0-303	 title: BRD-K14215828 Cluster: c0-303	 title: BRD-K14417684 Cluster: c0-303	 title: BRD-K43842808 Cluster: c0-303	 title: BRD-K55362990 Cluster: c0-303	 title: BRD-K71761811 Cluster: c0-303

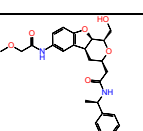
 title: BRD-K81826010 Cluster: c0-303	 title: BRD-K13079805 Cluster: c0-304	 title: BRD-K24734706 Cluster: c0-304	 title: BRD-K54636101 Cluster: c0-304	 title: BRD-K65603160 Cluster: c0-304	 title: BRD-K69073546 Cluster: c0-304
 title: BRD-K16331350 Cluster: c0-305	 title: BRD-K54839171 Cluster: c0-305	 title: BRD-K72282141 Cluster: c0-305	 title: BRD-K87536251 Cluster: c0-305	 title: BRD-K19981693 Cluster: c0-306	 title: BRD-K29054201 Cluster: c0-306
 title: BRD-K38186418 Cluster: c0-306	 title: BRD-K45409613 Cluster: c0-306	 title: BRD-K63607326 Cluster: c0-306	 title: BRD-K83567669 Cluster: c0-306	 title: BRD-K84238725 Cluster: c0-306	 title: BRD-K89676402 Cluster: c0-306
 title: BRD-K95919017 Cluster: c0-306	 title: BRD-K18982118 Cluster: c0-307	 title: BRD-K19969523 Cluster: c0-307	 title: BRD-K33620583 Cluster: c0-307	 title: BRD-K53674232 Cluster: c0-307	 title: BRD-K04759195 Cluster: c0-308
 title: BRD-K77596469 Cluster: c0-308	 title: BRD-K83675132 Cluster: c0-308	 title: BRD-K39144966 Cluster: c0-309	 title: BRD-K53046450 Cluster: c0-309	 title: BRD-K53067088 Cluster: c0-309	 title: BRD-K59941784 Cluster: c0-309
 title: BRD-K61751605 Cluster: c0-309	 title: BRD-K97758158 Cluster: c0-309	 title: BRD-K07558380 Cluster: c0-310	 title: BRD-K34435836 Cluster: c0-310	 title: BRD-K63523728 Cluster: c0-310	 title: BRD-K68731139 Cluster: c0-310
 title: BRD-K75576199 Cluster: c0-310	 title: BRD-K80301668 Cluster: c0-310	 title: BRD-K92205342 Cluster: c0-310	 title: BRD-K10856568 Cluster: c0-311	 title: BRD-K12868556 Cluster: c0-311	 title: BRD-K22500599 Cluster: c0-311
 title: BRD-K27839561 Cluster: c0-311	 title: BRD-K29809218 Cluster: c0-311	 title: BRD-K36418235 Cluster: c0-311	 title: BRD-K36994929 Cluster: c0-311	 title: BRD-K40708745 Cluster: c0-311	 title: BRD-K44341698 Cluster: c0-311



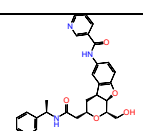
title: BRD-K02516751  
Cluster: c0-312



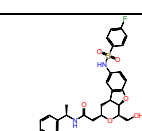
title: BRD-K50667779  
Cluster: c0-312



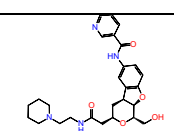
title: BRD-K57275439  
Cluster: c0-312



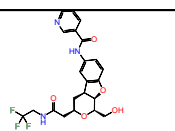
title: BRD-K81943679  
Cluster: c0-312



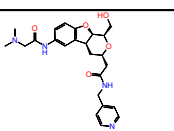
title: BRD-K88908047  
Cluster: c0-312



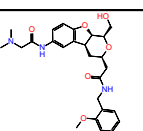
title: BRD-K92789454  
Cluster: c0-312



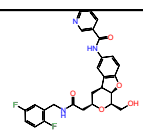
title: BRD-K99517495  
Cluster: c0-312



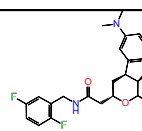
title: BRD-K06296238  
Cluster: c0-313



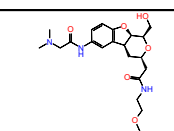
title: BRD-K71585748  
Cluster: c0-313



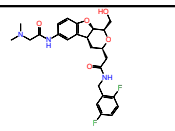
title: BRD-K77425389  
Cluster: c0-313



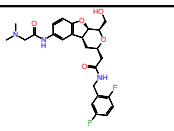
title: BRD-K80621614  
Cluster: c0-313



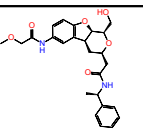
title: BRD-K80940272  
Cluster: c0-313



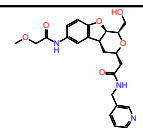
title: BRD-K83933044  
Cluster: c0-313



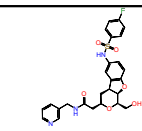
title: BRD-K91745259  
Cluster: c0-313



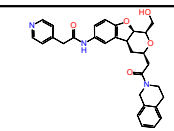
title: BRD-K18132838  
Cluster: c0-314



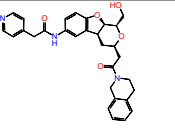
title: BRD-K47105955  
Cluster: c0-314



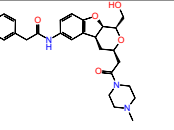
title: BRD-K61123818  
Cluster: c0-314



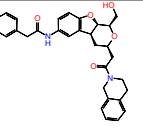
title: BRD-K20604601  
Cluster: c0-315



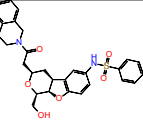
title: BRD-K36671795  
Cluster: c0-315



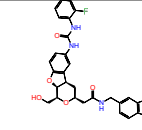
title: BRD-K46300014  
Cluster: c0-315



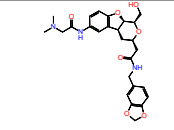
title: BRD-K86894923  
Cluster: c0-315



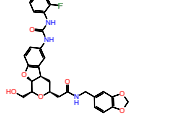
title: BRD-K94694331  
Cluster: c0-315



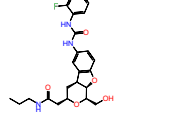
title: BRD-K02638906  
Cluster: c0-316



title: BRD-K52047117  
Cluster: c0-316



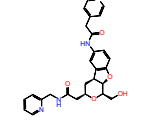
title: BRD-K65485797  
Cluster: c0-316



title: BRD-K81109082  
Cluster: c0-316



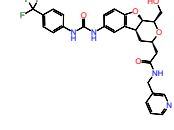
title: BRD-K44777226  
Cluster: c0-317



title: BRD-K48714854  
Cluster: c0-317



title: BRD-K96625719  
Cluster: c0-317



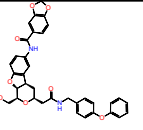
title: BRD-K99723587  
Cluster: c0-317



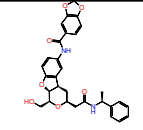
title: BRD-K30822915  
Cluster: c0-318



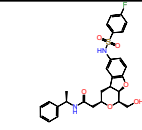
title: BRD-K42083897  
Cluster: c0-318



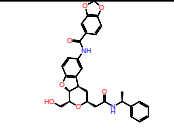
title: BRD-K42960120  
Cluster: c0-318



title: BRD-K48927563  
Cluster: c0-318



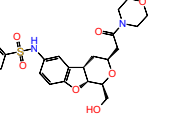
title: BRD-K55713064  
Cluster: c0-318



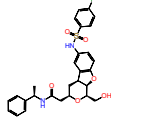
title: BRD-K98869108  
Cluster: c0-318



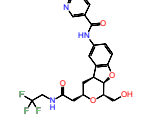
title: BRD-K03864628  
Cluster: c0-319



title: BRD-K10894258  
Cluster: c0-319



title: BRD-K30436233  
Cluster: c0-319



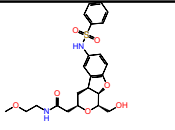
title: BRD-K35589880  
Cluster: c0-319



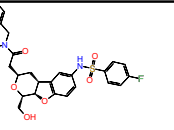
title: BRD-K36110199  
Cluster: c0-319



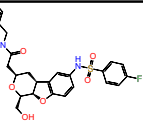
title: BRD-K43499440  
Cluster: c0-319



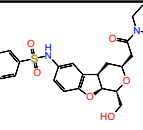
title: BRD-K95926324  
Cluster: c0-319



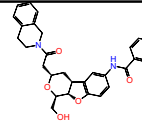
title: BRD-K25566775  
Cluster: c0-320



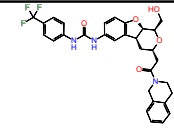
title: BRD-K45723650  
Cluster: c0-320



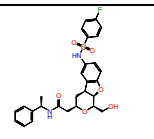
title: BRD-K56176052  
Cluster: c0-320



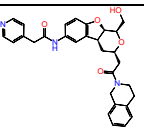
title: BRD-K59830209  
Cluster: c0-320



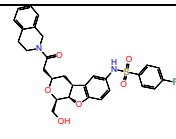
title: BRD-K73500089  
Cluster: c0-320



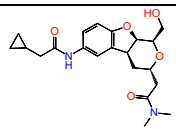
title: BRD-K82365559  
Cluster: c0-320



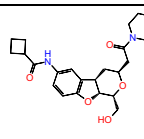
title: BRD-K87340398  
Cluster: c0-320



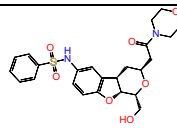
title: BRD-K98240084  
Cluster: c0-320



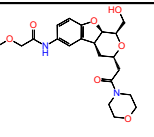
title: BRD-K09051149  
Cluster: c0-321



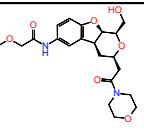
title: BRD-K34015625  
Cluster: c0-321



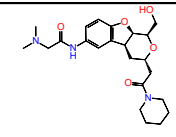
title: BRD-K43776433  
Cluster: c0-321



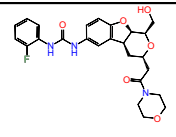
title: BRD-K47102646  
Cluster: c0-321



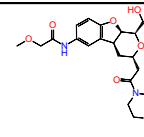
title: BRD-K52309792  
Cluster: c0-321



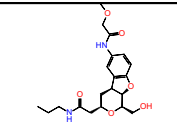
title: BRD-K54161818  
Cluster: c0-321



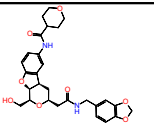
title: BRD-K65504774  
Cluster: c0-321



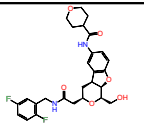
title: BRD-K76904146  
Cluster: c0-321



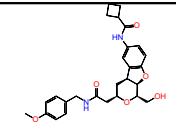
title: BRD-K84856528  
Cluster: c0-321



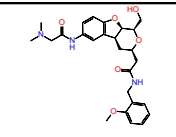
title: BRD-K09945302  
Cluster: c0-323



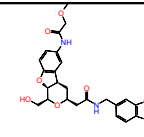
title: BRD-K52012504  
Cluster: c0-323



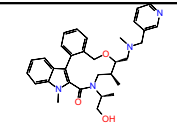
title: BRD-K68494763  
Cluster: c0-323



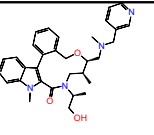
title: BRD-K68504618  
Cluster: c0-323



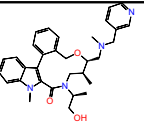
title: BRD-K71674109  
Cluster: c0-323



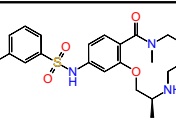
title: BRD-K19294102  
Cluster: c0-324



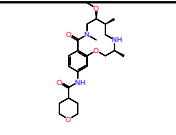
title: BRD-K54457715  
Cluster: c0-324



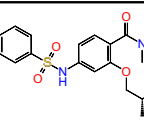
title: BRD-K64341172  
Cluster: c0-324



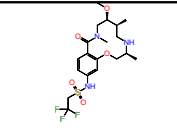
title: BRD-K31682048  
Cluster: c0-325



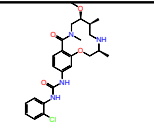
title: BRD-K65127260  
Cluster: c0-325



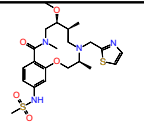
title: BRD-K95814727  
Cluster: c0-325



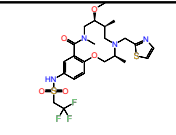
title: BRD-K96611378  
Cluster: c0-325



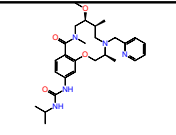
title: BRD-K98626176  
Cluster: c0-325



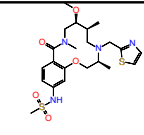
title: BRD-K21600166  
Cluster: c0-326



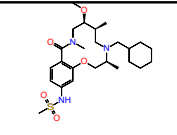
title: BRD-K24821098  
Cluster: c0-326



title: BRD-K65900075  
Cluster: c0-326



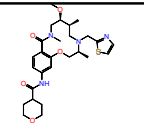
title: BRD-K70860307  
Cluster: c0-326



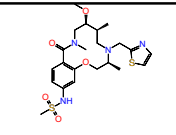
title: BRD-K80603893  
Cluster: c0-326



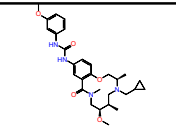
title: BRD-K82176569  
Cluster: c0-326



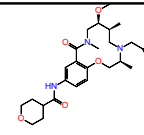
title: BRD-K98321674  
Cluster: c0-326



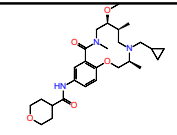
title: BRD-K99880843  
Cluster: c0-326



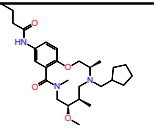
title: BRD-K04371396  
Cluster: c0-327



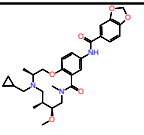
title: BRD-K10762274  
Cluster: c0-327



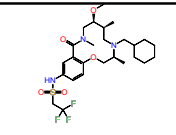
title: BRD-K21094215  
Cluster: c0-327



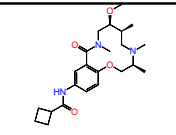
title: BRD-K25481209  
Cluster: c0-327



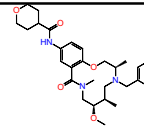
title: BRD-K30803694  
Cluster: c0-327



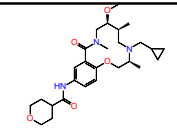
title: BRD-K61404768  
Cluster: c0-327



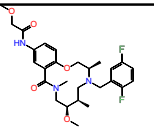
title: BRD-K64630692  
Cluster: c0-327



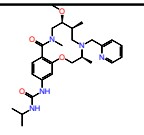
title: BRD-K75486920  
Cluster: c0-327



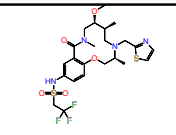
title: BRD-K89479751  
Cluster: c0-327



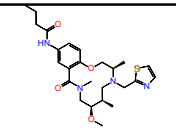
title: BRD-K37777176  
Cluster: c0-328



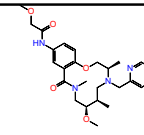
title: BRD-K38493271  
Cluster: c0-328



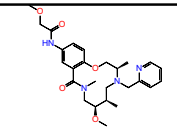
title: BRD-K44011183  
Cluster: c0-328



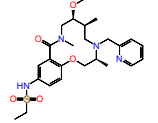
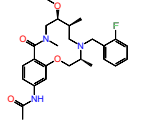
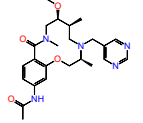
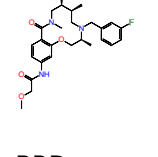
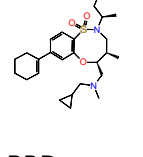
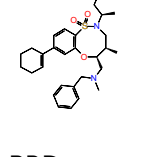
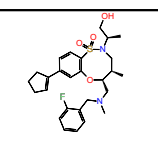
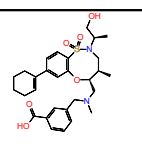
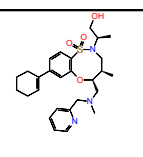
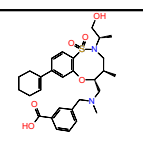
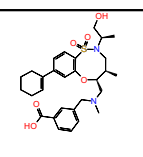
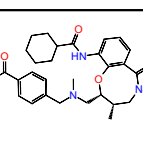
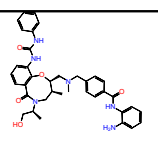
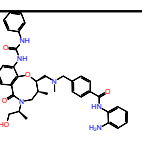
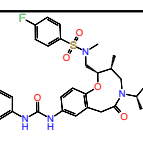
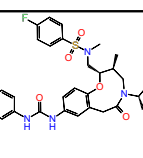
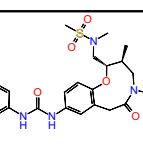
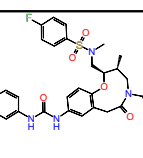
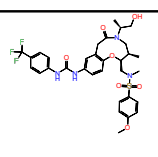
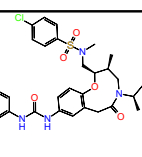
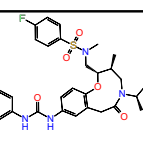
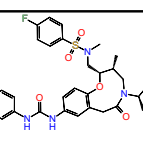
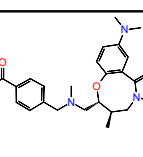
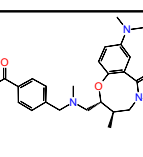
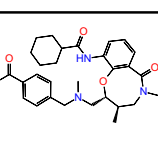
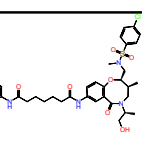
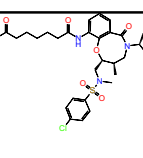
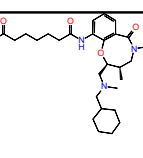
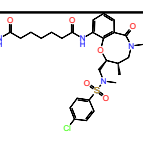
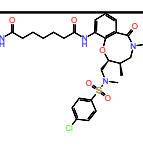
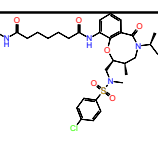
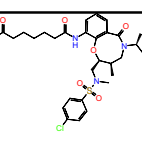
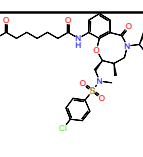
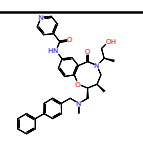
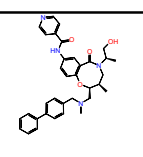
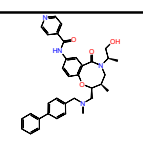
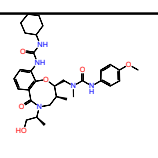
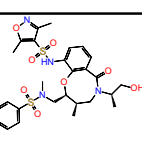
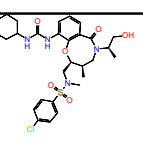
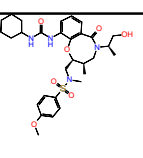
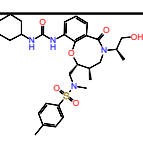
title: BRD-K54972173  
Cluster: c0-328

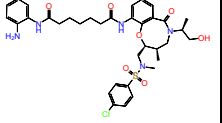
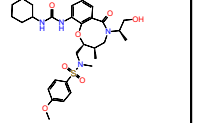
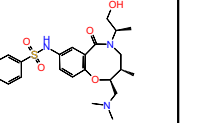
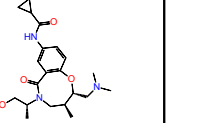
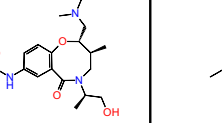
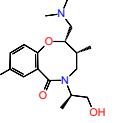
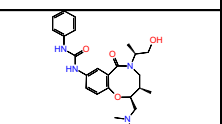
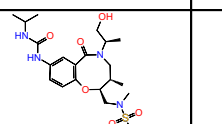
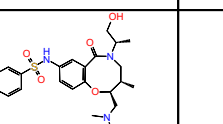
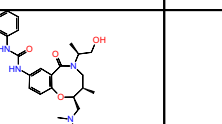
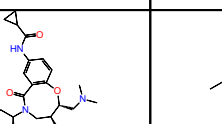
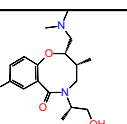
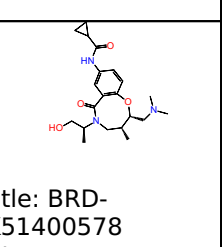
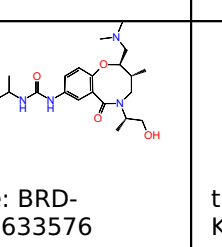
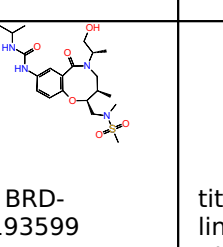
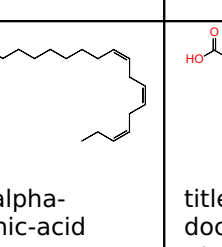
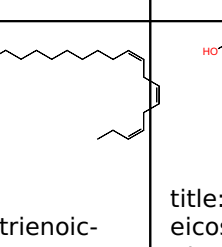
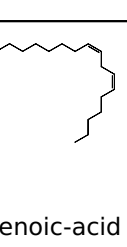
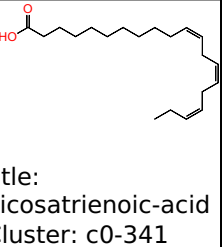
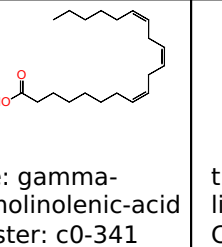
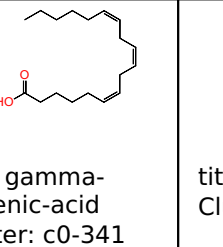
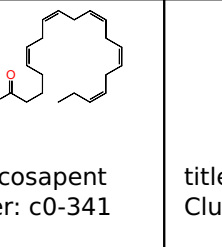
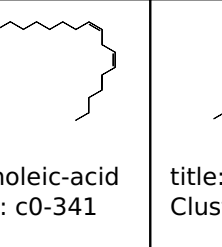
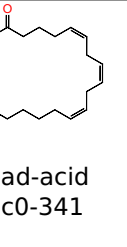
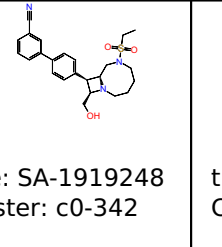
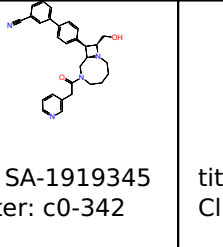
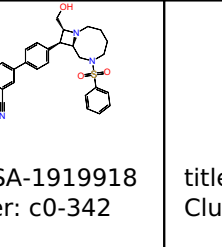
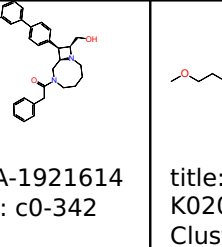
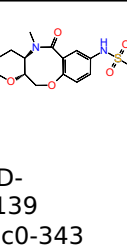
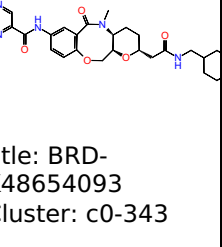
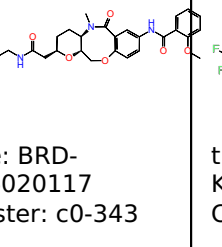
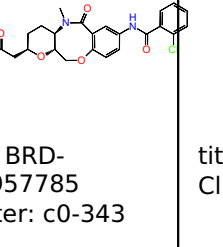
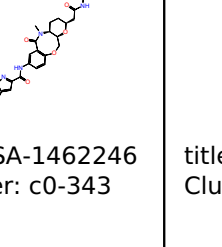
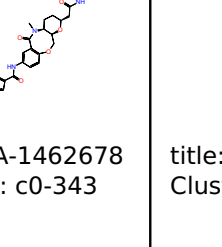
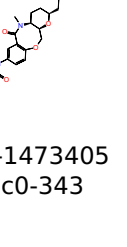
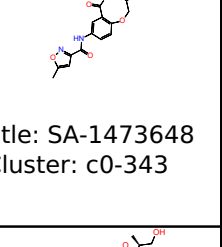
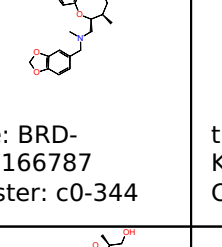
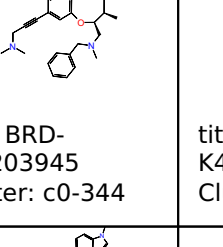
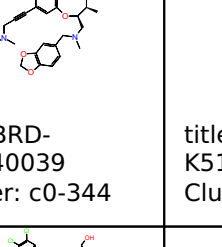
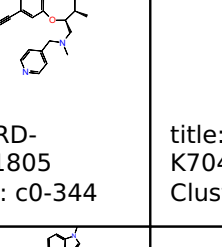
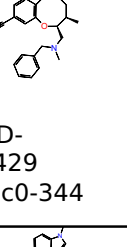
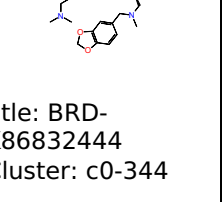
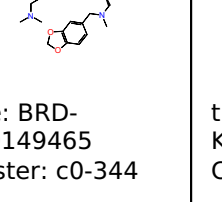
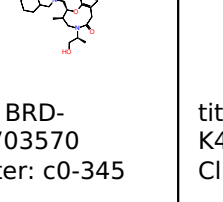
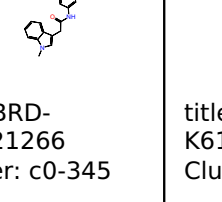
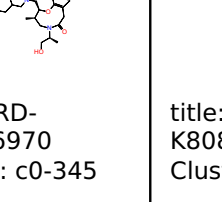
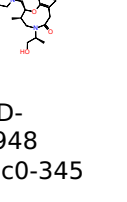


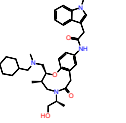
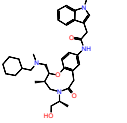
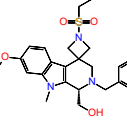
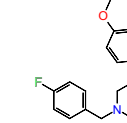
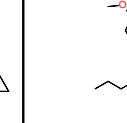
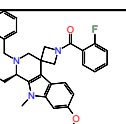
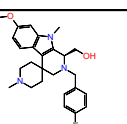
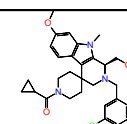
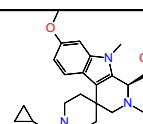
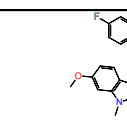
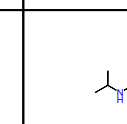
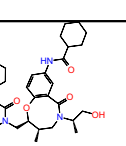
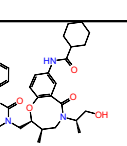
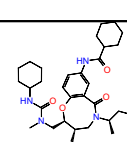
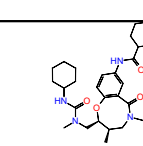
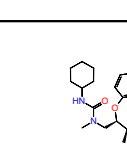
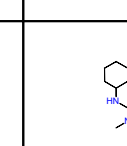
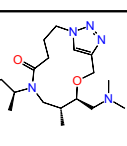
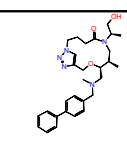
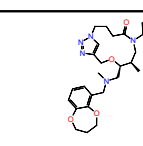
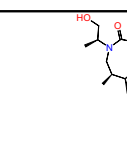
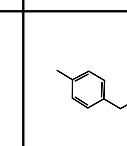
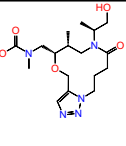
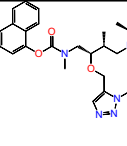
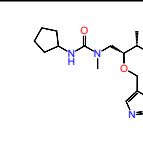
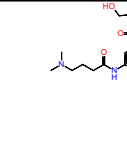
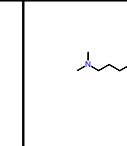
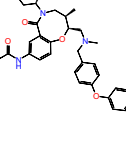
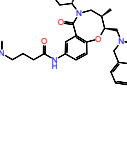
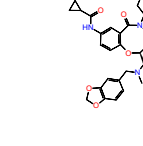
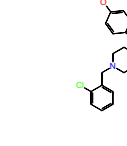
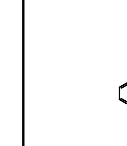
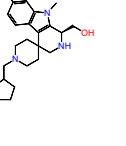
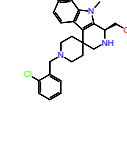
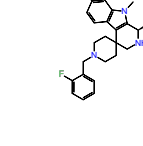
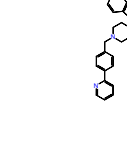
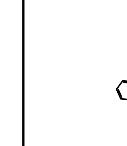
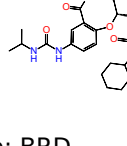
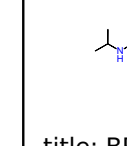
title: BRD-K70751797  
Cluster: c0-328

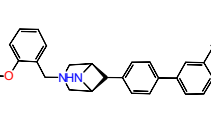
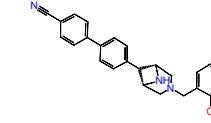
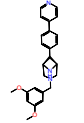
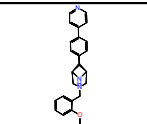
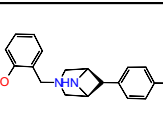
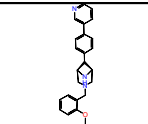
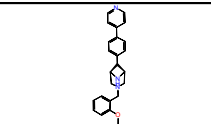
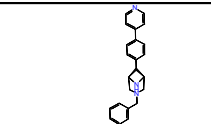
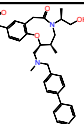
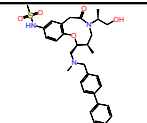
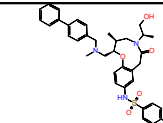
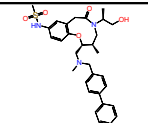
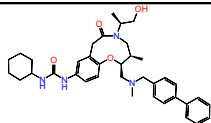
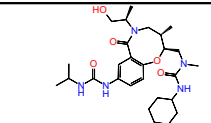
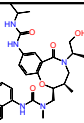
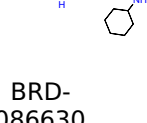
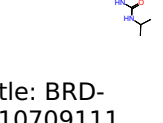
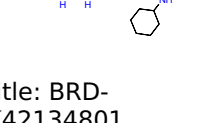
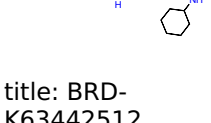
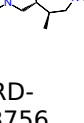
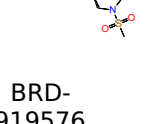
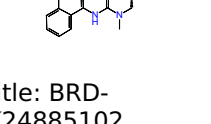
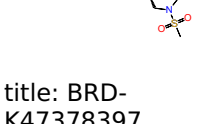
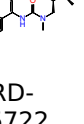
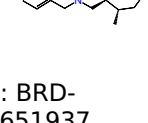
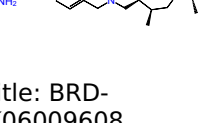
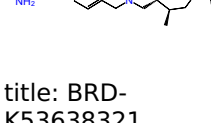
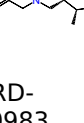
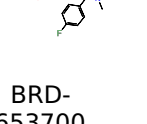
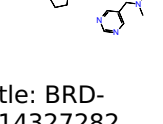
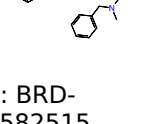
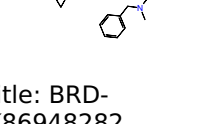
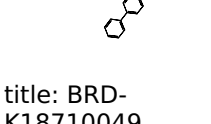
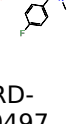
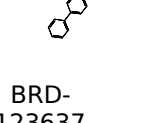
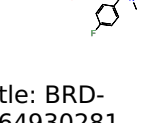
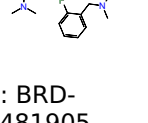
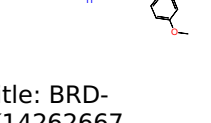
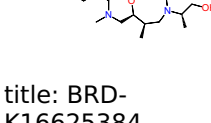
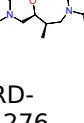


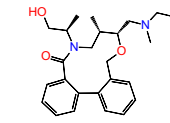
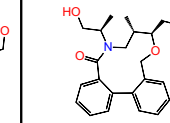
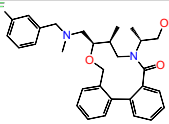
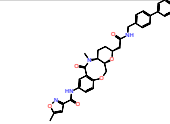
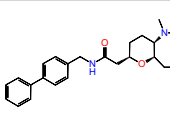
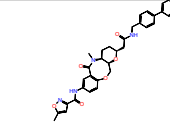
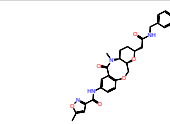
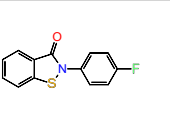
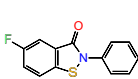
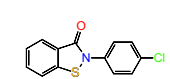
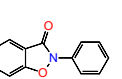
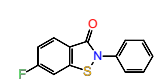
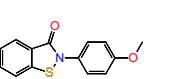
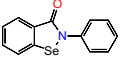
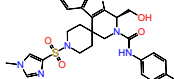
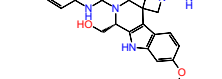
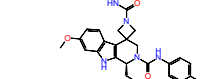
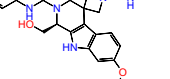
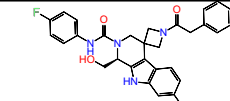
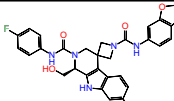
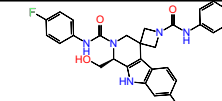
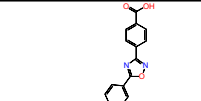
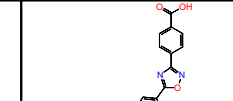
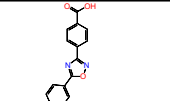
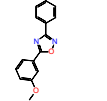
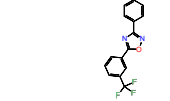
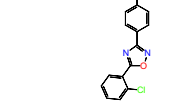
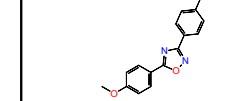
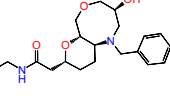
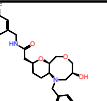
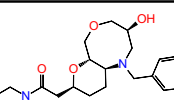
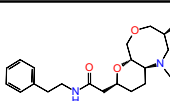
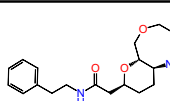
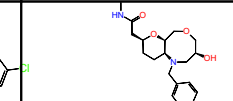
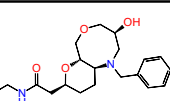
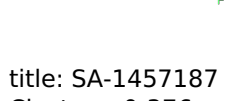
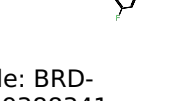
title: BRD-K74162965  
Cluster: c0-328

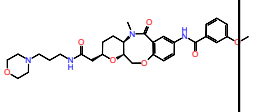
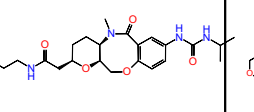
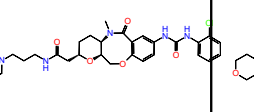
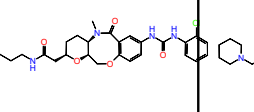
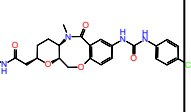
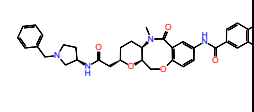
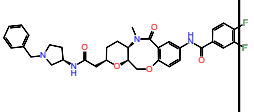
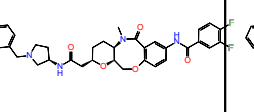
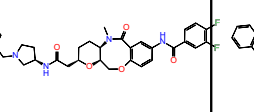
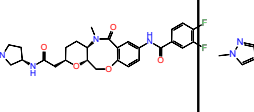
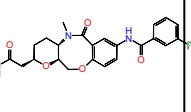
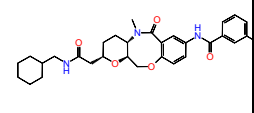
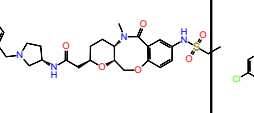
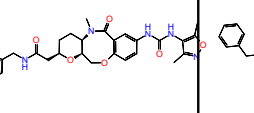
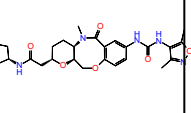
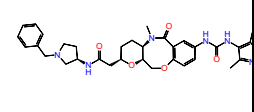
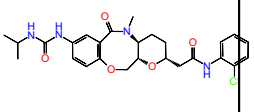
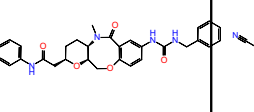
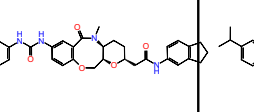
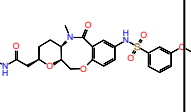
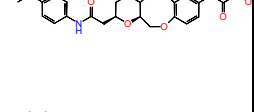
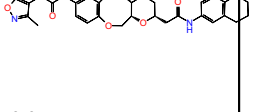
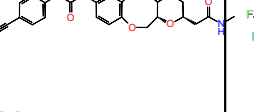
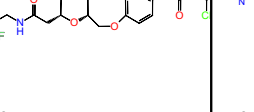
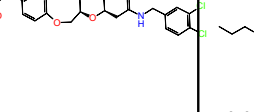
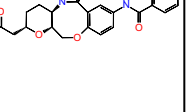
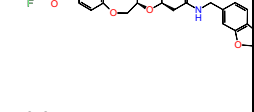
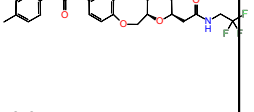
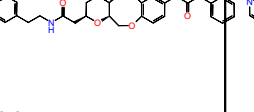
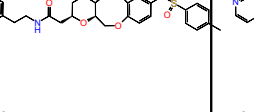
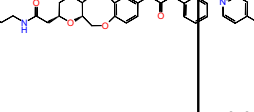
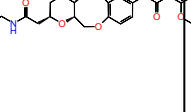
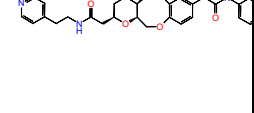
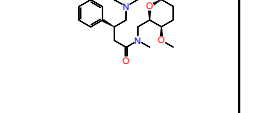
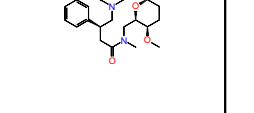
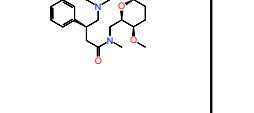
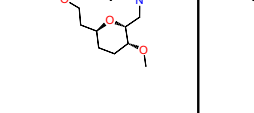
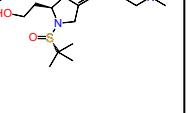
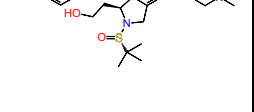
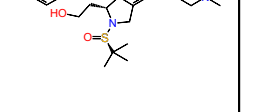
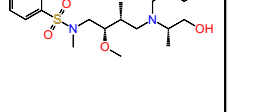
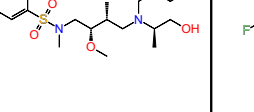
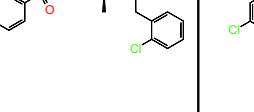
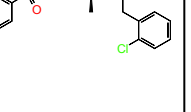
 title: BRD-K86631750 Cluster: c0-328	 title: BRD-K8022263 Cluster: c0-328	 title: BRD-K13324372 Cluster: c0-329	 title: BRD-K27411066 Cluster: c0-329	 title: BRD-K32629755 Cluster: c0-329	 title: BRD-K53914164 Cluster: c0-329
 title: BRD-K81721884 Cluster: c0-329	 title: BRD-K95814669 Cluster: c0-329	 title: BRD-K98622504 Cluster: c0-329	 title: BRD-K05205967 Cluster: c0-331	 title: BRD-K07033348 Cluster: c0-331	 title: BRD-K16376056 Cluster: c0-331
 title: BRD-K41377239 Cluster: c0-331	 title: BRD-K44436874 Cluster: c0-331	 title: BRD-K54986816 Cluster: c0-331	 title: BRD-K68670732 Cluster: c0-331	 title: BRD-K70018966 Cluster: c0-331	 title: BRD-K34092011 Cluster: c0-332
 title: BRD-K57678861 Cluster: c0-332	 title: BRD-K99502566 Cluster: c0-332	 title: BRD-K03358980 Cluster: c0-333	 title: BRD-K19593010 Cluster: c0-333	 title: BRD-K24736231 Cluster: c0-333	 title: BRD-K36754064 Cluster: c0-333
 title: BRD-K38519699 Cluster: c0-333	 title: BRD-K62970326 Cluster: c0-333	 title: BRD-K88008216 Cluster: c0-333	 title: BRD-K93285993 Cluster: c0-333	 title: BRD-K61105081 Cluster: c0-334	 title: BRD-K86027709 Cluster: c0-334
 title: BRD-K91677732 Cluster: c0-334	 title: BRD-K34351329 Cluster: c0-335	 title: BRD-K48803730 Cluster: c0-335	 title: BRD-K51643619 Cluster: c0-335	 title: BRD-K55827386 Cluster: c0-335	 title: BRD-K60297835 Cluster: c0-335
 title: BRD-K65904652 Cluster: c0-335	 title: BRD-K73945663 Cluster: c0-335	 title: BRD-K74486276 Cluster: c0-335	 title: BRD-K40566034 Cluster: c0-336	 title: BRD-K50177987 Cluster: c0-336	 title: BRD-K63399564 Cluster: c0-336
 title: BRD-K31746020 Cluster: c0-337	 title: BRD-K38205437 Cluster: c0-337	 title: BRD-K54822214 Cluster: c0-337	 title: BRD-K63979920 Cluster: c0-337	 title: BRD-K68191033 Cluster: c0-337	 title: BRD-K88556033 Cluster: c0-337

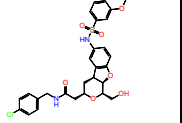
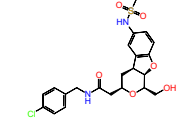
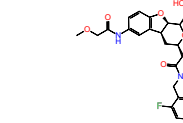
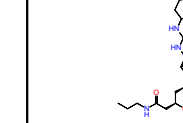
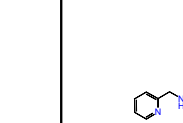
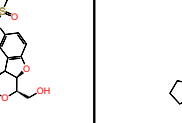
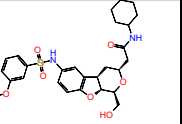
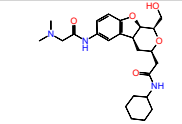
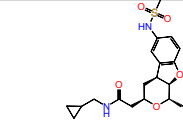
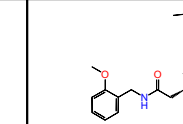
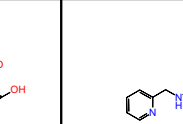
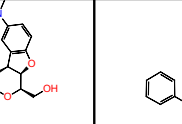
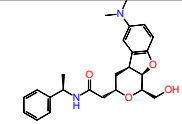
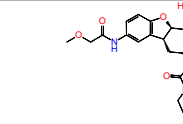
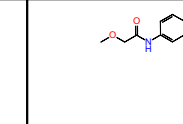
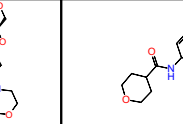
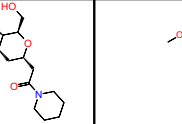
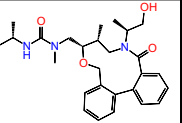
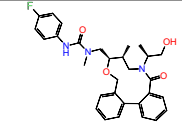
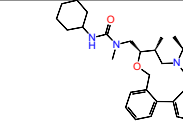
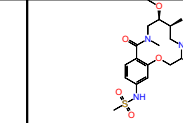
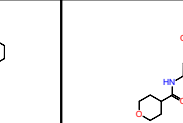
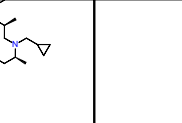
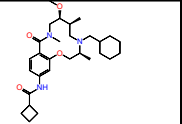
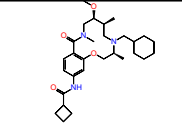
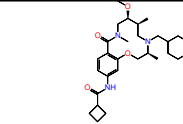
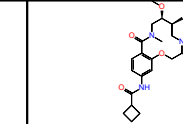
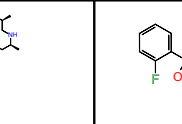
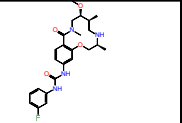
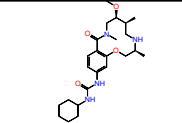
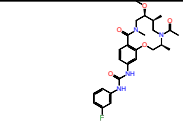
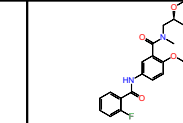
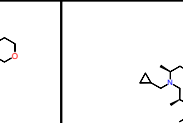
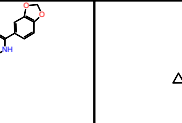
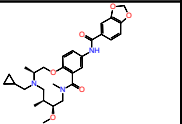
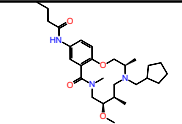
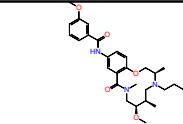
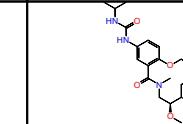
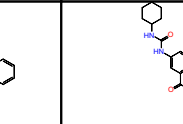
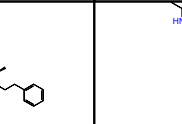
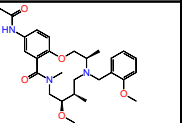
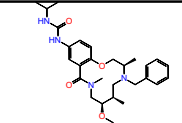
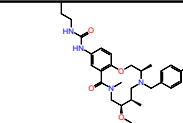
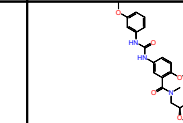
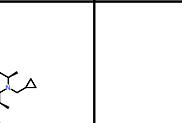
 title: BRD-K89451433 Cluster: c0-337	 title: BRD-K89696951 Cluster: c0-337	 title: BRD-K12601591 Cluster: c0-338	 title: BRD-K20126873 Cluster: c0-338	 title: BRD-K40185230 Cluster: c0-338	 title: BRD-K51595563 Cluster: c0-338
 title: BRD-K93774845 Cluster: c0-338	 title: BRD-K98113345 Cluster: c0-338	 title: BRD-K04632192 Cluster: c0-339	 title: BRD-K60239116 Cluster: c0-339	 title: BRD-K72449498 Cluster: c0-339	 title: BRD-K10232869 Cluster: c0-340
 title: BRD-K51400578 Cluster: c0-340	 title: BRD-K51633576 Cluster: c0-340	 title: BRD-K95193599 Cluster: c0-340	 title: alpha-linolenic-acid Cluster: c0-341	 title: docosatrienoic-acid Cluster: c0-341	 title: eicosadienoic-acid Cluster: c0-341
 title: eicosatrienoic-acid Cluster: c0-341	 title: gamma-homolinolenic-acid Cluster: c0-341	 title: gamma-linolenic-acid Cluster: c0-341	 title: icosapent Cluster: c0-341	 title: linoleic-acid Cluster: c0-341	 title: mead-acid Cluster: c0-341
 title: BRD-K74489738 Cluster: c0-342	 title: SA-1919248 Cluster: c0-342	 title: SA-1919345 Cluster: c0-342	 title: SA-1919918 Cluster: c0-342	 title: SA-1921614 Cluster: c0-342	 title: BRD-K02010139 Cluster: c0-343
 title: BRD-K48654093 Cluster: c0-343	 title: BRD-K96020117 Cluster: c0-343	 title: BRD-K96957785 Cluster: c0-343	 title: SA-1462246 Cluster: c0-343	 title: SA-1462678 Cluster: c0-343	 title: SA-1473405 Cluster: c0-343
 title: SA-1473648 Cluster: c0-343	 title: BRD-K23166787 Cluster: c0-344	 title: BRD-K37203945 Cluster: c0-344	 title: BRD-K44640039 Cluster: c0-344	 title: BRD-K51031805 Cluster: c0-344	 title: BRD-K70492429 Cluster: c0-344
 title: BRD-K86832444 Cluster: c0-344	 title: BRD-K90149465 Cluster: c0-344	 title: BRD-K9703570 Cluster: c0-345	 title: BRD-K44421266 Cluster: c0-345	 title: BRD-K61556970 Cluster: c0-345	 title: BRD-K80848948 Cluster: c0-345

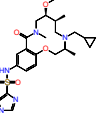
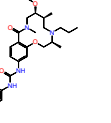
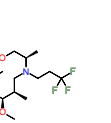
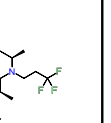
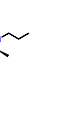
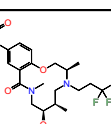
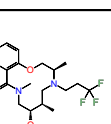
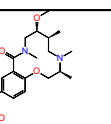
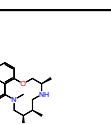
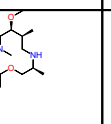
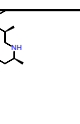
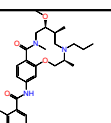
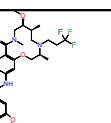
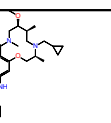
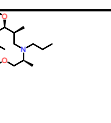
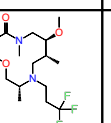
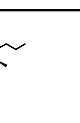
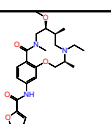
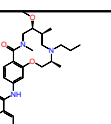
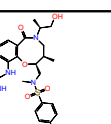
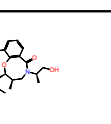
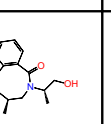
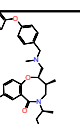
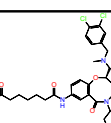
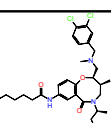
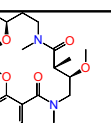
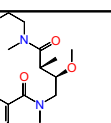
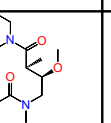
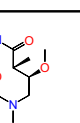
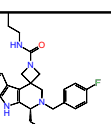
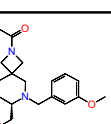
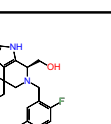
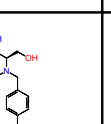
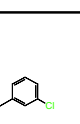
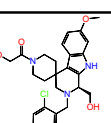
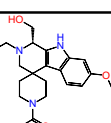
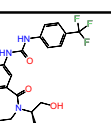
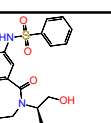
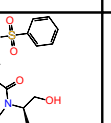
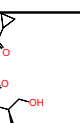
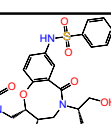
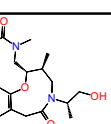
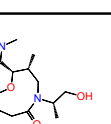
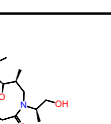
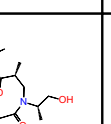
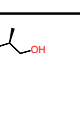
 title: BRD-K86947329 Cluster: c0-345	 title: BRD-K96659448 Cluster: c0-345	 title: BRD-K36194373 Cluster: c0-346	 title: BRD-K38832878 Cluster: c0-346	 title: BRD-K48475203 Cluster: c0-346	 title: BRD-K58969952 Cluster: c0-346
 title: BRD-K74704013 Cluster: c0-346	 title: BRD-K76050206 Cluster: c0-346	 title: BRD-K76811126 Cluster: c0-346	 title: BRD-K80749795 Cluster: c0-346	 title: BRD-K87640646 Cluster: c0-346	 title: BRD-K17238328 Cluster: c0-347
 title: BRD-K19322034 Cluster: c0-347	 title: BRD-K39947788 Cluster: c0-347	 title: BRD-K42161310 Cluster: c0-347	 title: BRD-K57321627 Cluster: c0-347	 title: BRD-K63388446 Cluster: c0-347	 title: BRD-K71498541 Cluster: c0-347
 title: BRD-K96612346 Cluster: c0-347	 title: BRD-K00846846 Cluster: c0-348	 title: BRD-K02563170 Cluster: c0-348	 title: BRD-K43792870 Cluster: c0-348	 title: BRD-K48222931 Cluster: c0-348	 title: BRD-K54834493 Cluster: c0-348
 title: BRD-K49457424 Cluster: c0-349	 title: BRD-K50754265 Cluster: c0-349	 title: BRD-K56349799 Cluster: c0-349	 title: BRD-K60679910 Cluster: c0-349	 title: BRD-K34230554 Cluster: c0-352	 title: BRD-K49460772 Cluster: c0-352
 title: BRD-K64523453 Cluster: c0-352	 title: BRD-K75265238 Cluster: c0-352	 title: BRD-K86617991 Cluster: c0-352	 title: SA-85148 Cluster: c0-352	 title: BRD-K10731645 Cluster: c0-353	 title: BRD-K16106362 Cluster: c0-353
 title: BRD-K39001644 Cluster: c0-353	 title: BRD-K46746428 Cluster: c0-353	 title: BRD-K59733592 Cluster: c0-353	 title: BRD-K60631585 Cluster: c0-353	 title: BRD-K63261117 Cluster: c0-353	 title: BRD-K70125131 Cluster: c0-353
 title: BRD-K81524996 Cluster: c0-353	 title: BRD-K21232697 Cluster: c0-355	 title: BRD-K29423519 Cluster: c0-355	 title: BRD-K40439253 Cluster: c0-355	 title: BRD-K45749103 Cluster: c0-355	 title: BRD-K70108530 Cluster: c0-355

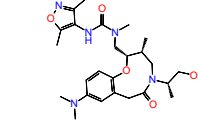
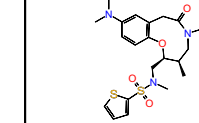
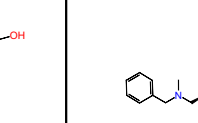
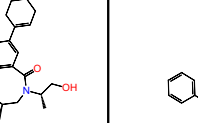
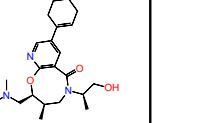
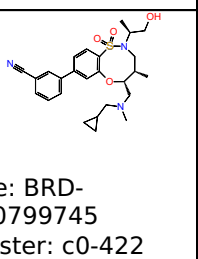
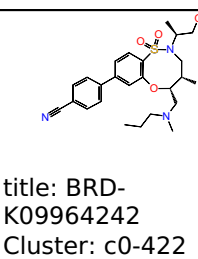
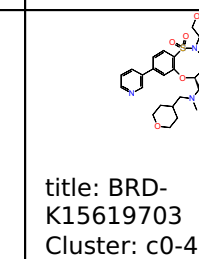
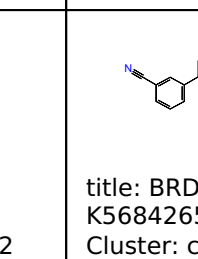
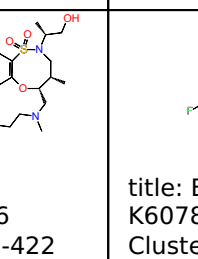
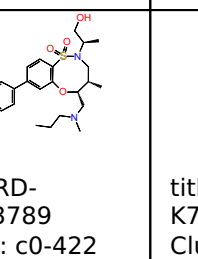
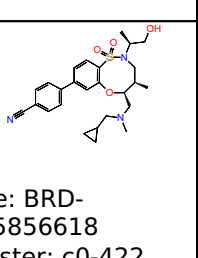
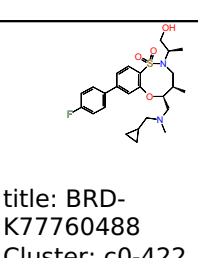
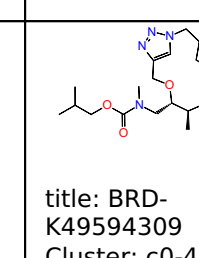
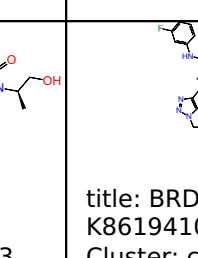
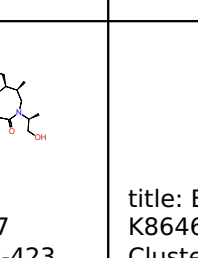
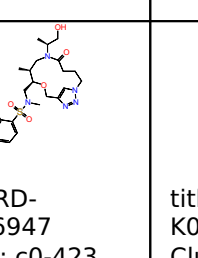
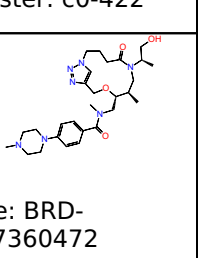
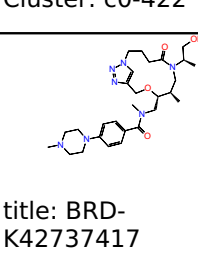
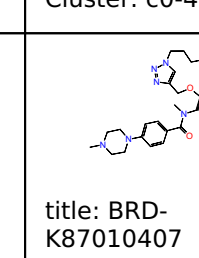
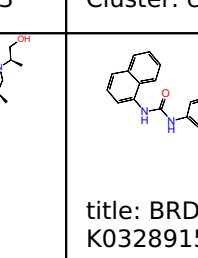
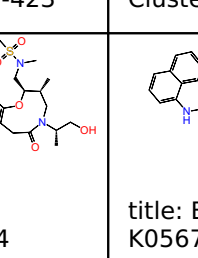
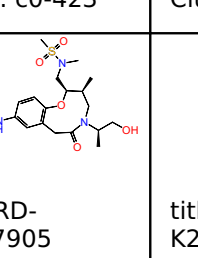
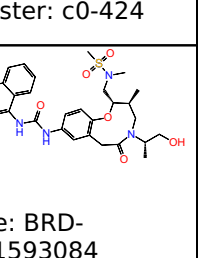
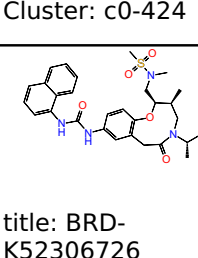
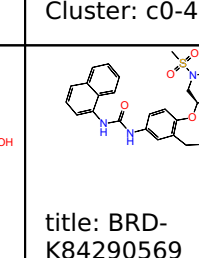
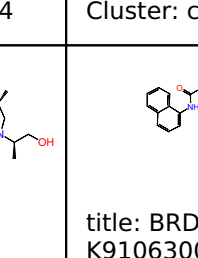
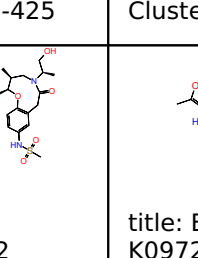
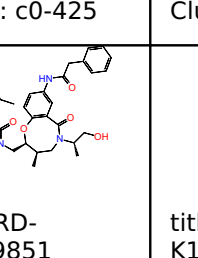
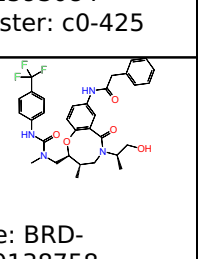
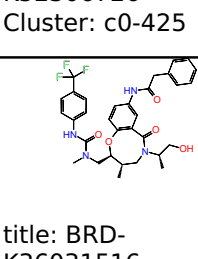
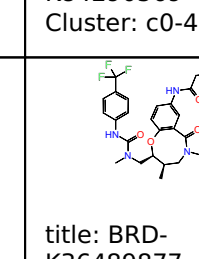
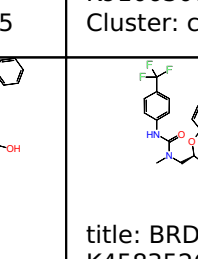
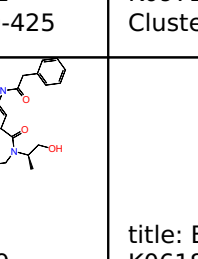
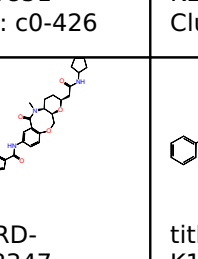
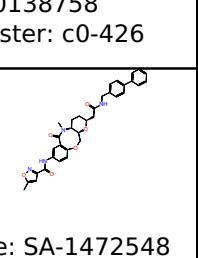
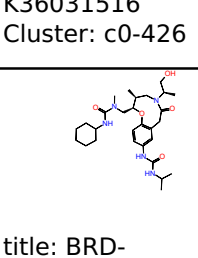
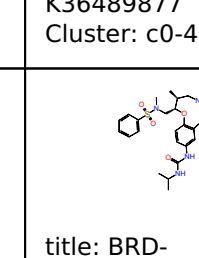
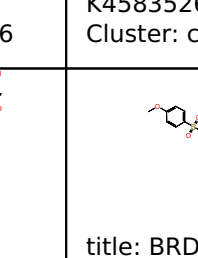
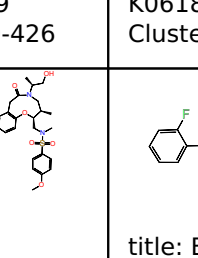
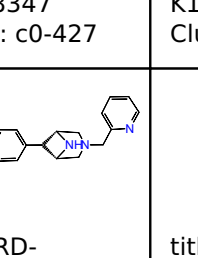
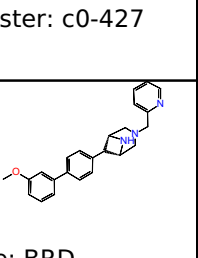
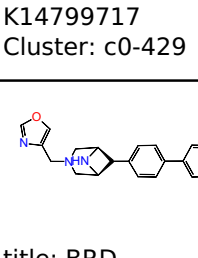
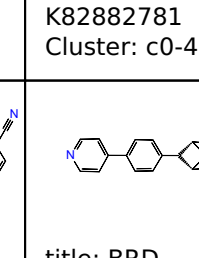
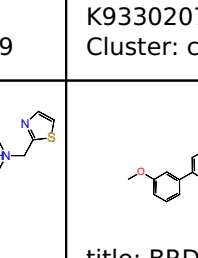
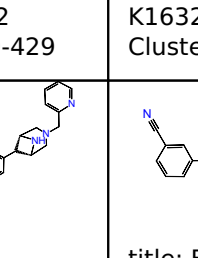
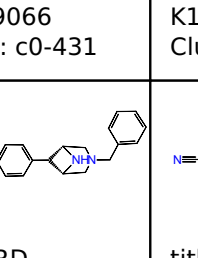
 title: BRD-K75725000 Cluster: c0-355	 title: BRD-K76925500 Cluster: c0-355	 title: BRD-K01448700 Cluster: c0-356	 title: BRD-K04803823 Cluster: c0-356	 title: BRD-K27638907 Cluster: c0-356	 title: BRD-K40941329 Cluster: c0-356
 title: BRD-K54127914 Cluster: c0-356	 title: BRD-K55816391 Cluster: c0-356	 title: BRD-K65567503 Cluster: c0-356	 title: BRD-K79854633 Cluster: c0-356	 title: BRD-K91454871 Cluster: c0-356	 title: BRD-K08123827 Cluster: c0-358
 title: BRD-K25436320 Cluster: c0-358	 title: BRD-K38805748 Cluster: c0-358	 title: BRD-K39880131 Cluster: c0-358	 title: BRD-K88817140 Cluster: c0-358	 title: BRD-K85763971 Cluster: c0-360	 title: BRD-K89257372 Cluster: c0-360
 title: BRD-K93086630 Cluster: c0-360	 title: BRD-K10709111 Cluster: c0-361	 title: BRD-K25990552 Cluster: c0-361	 title: BRD-K42134801 Cluster: c0-361	 title: BRD-K63442512 Cluster: c0-361	 title: BRD-K97233756 Cluster: c0-361
 title: BRD-K97919576 Cluster: c0-361	 title: BRD-K07395346 Cluster: c0-362	 title: BRD-K22789789 Cluster: c0-362	 title: BRD-K24885102 Cluster: c0-362	 title: BRD-K47378397 Cluster: c0-362	 title: BRD-K50325722 Cluster: c0-362
 title: BRD-K80058142 Cluster: c0-362	 title: BRD-K88822846 Cluster: c0-362	 title: BRD-K03651937 Cluster: c0-363	 title: BRD-K06009608 Cluster: c0-363	 title: BRD-K53638321 Cluster: c0-363	 title: BRD-K67090983 Cluster: c0-363
 title: BRD-K13653700 Cluster: c0-364	 title: BRD-K14327282 Cluster: c0-364	 title: BRD-K76582515 Cluster: c0-364	 title: BRD-K86948282 Cluster: c0-364	 title: BRD-K18710049 Cluster: c0-365	 title: BRD-K33960497 Cluster: c0-365
 title: BRD-K46123637 Cluster: c0-365	 title: BRD-K64930281 Cluster: c0-365	 title: BRD-K79481905 Cluster: c0-365	 title: BRD-K14262667 Cluster: c0-366	 title: BRD-K16625384 Cluster: c0-366	 title: BRD-K38611276 Cluster: c0-366

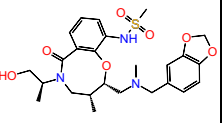
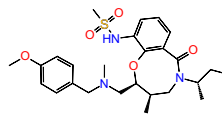
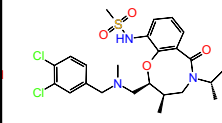
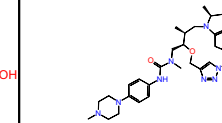
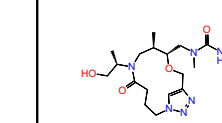
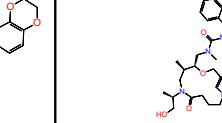
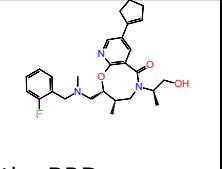
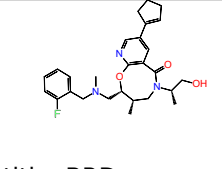
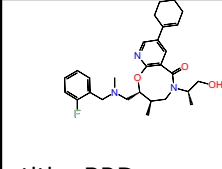
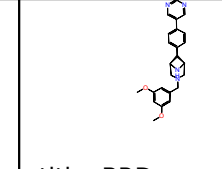
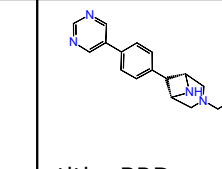
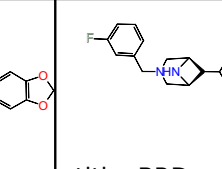
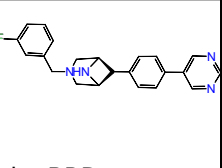
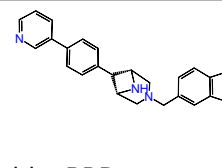
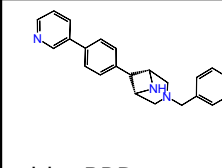
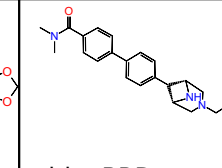
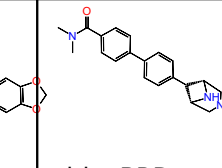
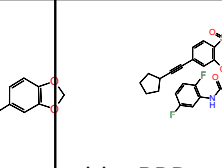
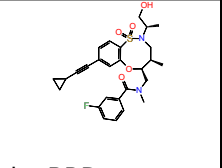
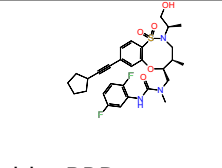
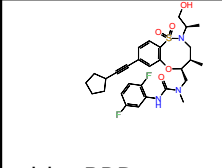
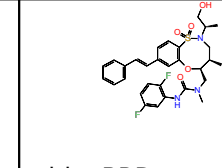
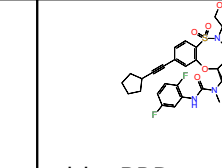
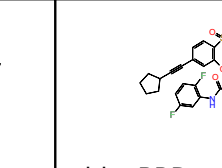
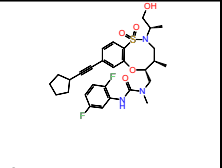
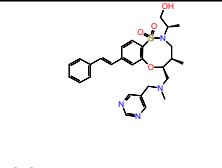
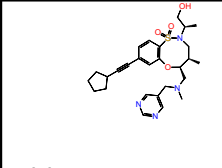
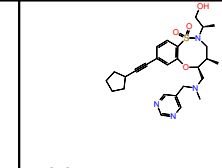
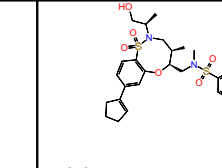
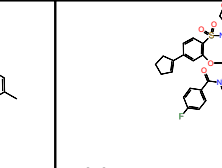
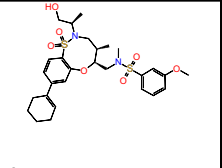
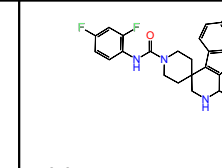
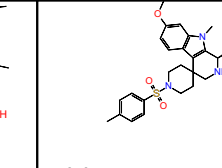
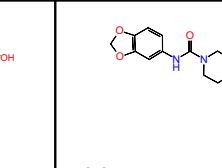
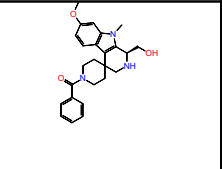
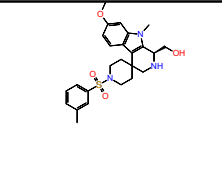
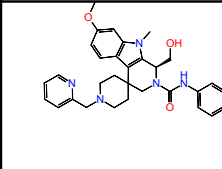
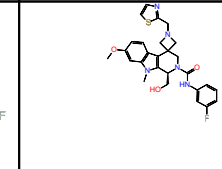
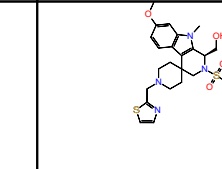
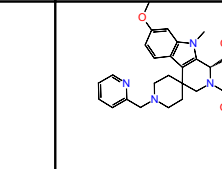
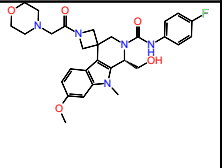
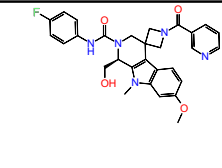
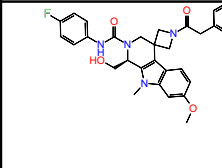
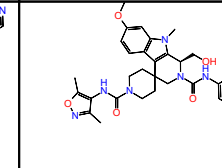
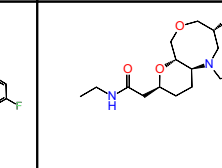
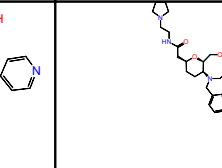
 title: BRD-K49738502 Cluster: c0-366	 title: BRD-K67271639 Cluster: c0-366	 title: BRD-K80728817 Cluster: c0-366	 title: BRD-K39597586 Cluster: c0-368	 title: BRD-K49111930 Cluster: c0-368	 title: BRD-K60019754 Cluster: c0-368
 title: BRD-K82621995 Cluster: c0-368	 title: BRD-K66383562 Cluster: c0-369	 title: BRD-K79153888 Cluster: c0-369	 title: SA-1472623 Cluster: c0-369	 title: SA-1472655 Cluster: c0-369	 title: BRD-K06748700 Cluster: c0-370
 title: BRD-K32656671 Cluster: c0-370	 title: KU-C103656 Cluster: c0-370	 title: KU-C103658 Cluster: c0-370	 title: KU-C103670 Cluster: c0-370	 title: KU-C103671 Cluster: c0-370	 title: KU-C103867 Cluster: c0-370
 title: ebselen Cluster: c0-370	 title: BRD-K18823018 Cluster: c0-372	 title: BRD-K26119753 Cluster: c0-372	 title: BRD-K70697816 Cluster: c0-372	 title: BRD-K84797952 Cluster: c0-372	 title: SA-1938740 Cluster: c0-372
 title: SA-1938756 Cluster: c0-372	 title: SA-1938757 Cluster: c0-372	 title: SA-1938867 Cluster: c0-372	 title: BRD-K18761689 Cluster: c0-374	 title: BRD-K22831754 Cluster: c0-374	 title: BRD-K35254025 Cluster: c0-374
 title: BRD-K53142391 Cluster: c0-374	 title: BRD-K57480017 Cluster: c0-374	 title: BRD-K72883421 Cluster: c0-374	 title: BRD-K91818252 Cluster: c0-374	 title: BRD-K92419424 Cluster: c0-374	 title: BRD-K16422757 Cluster: c0-376
 title: BRD-K45383235 Cluster: c0-376	 title: BRD-K47303556 Cluster: c0-376	 title: BRD-K74566474 Cluster: c0-376	 title: BRD-K89631978 Cluster: c0-376	 title: BRD-K95567178 Cluster: c0-376	 title: BRD-K99647384 Cluster: c0-376
 title: SA-1457187 Cluster: c0-376	 title: BRD-K09388341 Cluster: c0-377	 title: BRD-K38290133 Cluster: c0-377	 title: BRD-K71540580 Cluster: c0-377	 title: BRD-K84391460 Cluster: c0-377	 title: BRD-K78451750 Cluster: c0-378

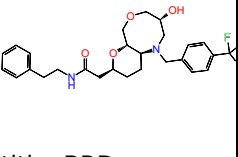
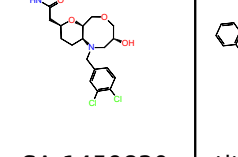
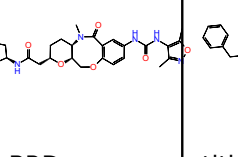
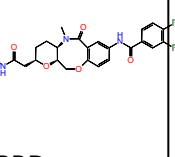
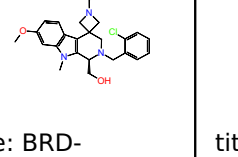
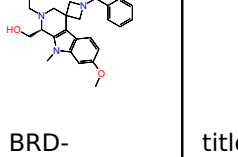
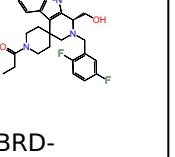
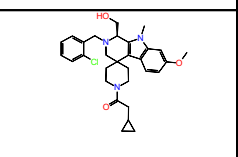
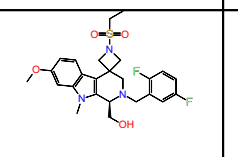
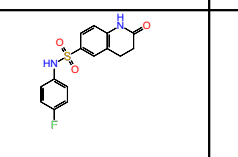
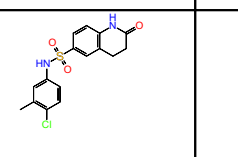
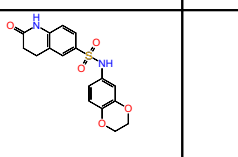
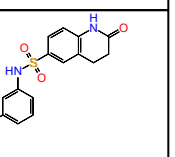
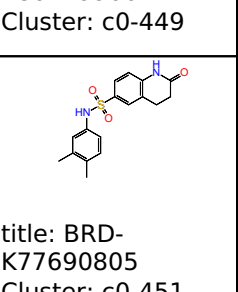
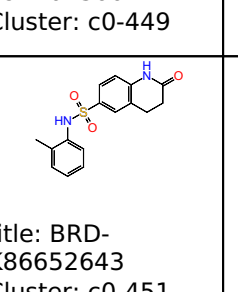
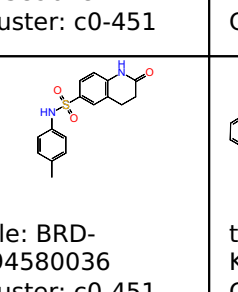
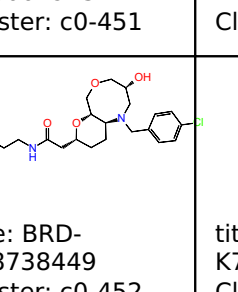
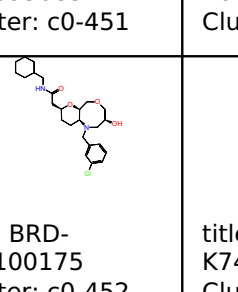
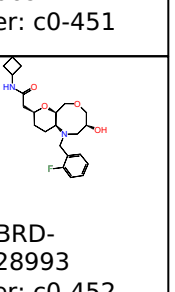
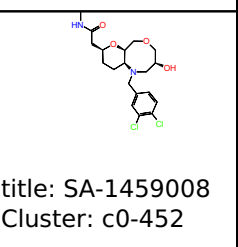
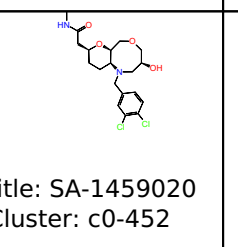
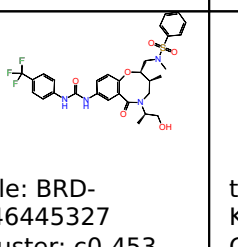
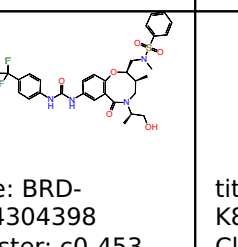
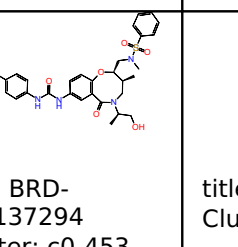
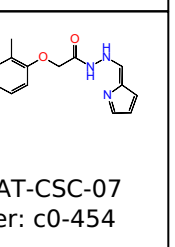
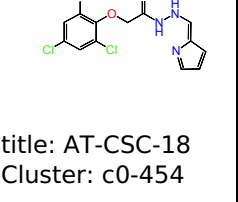
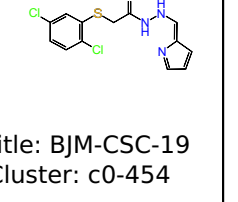
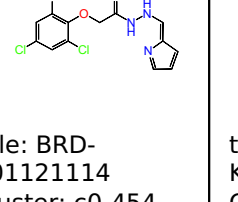
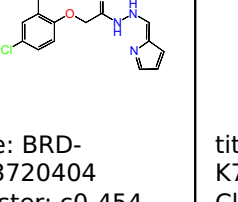
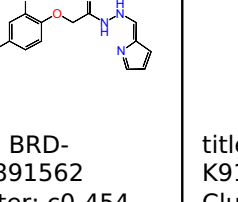
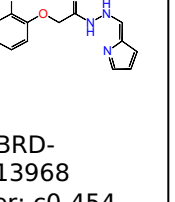
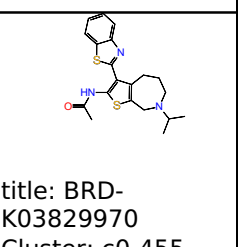
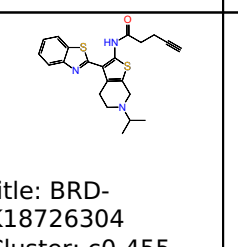
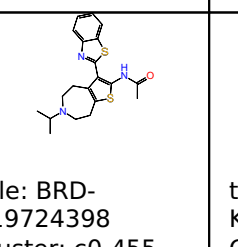
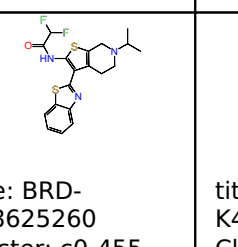
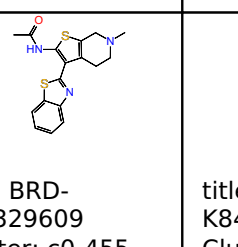
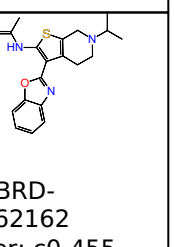
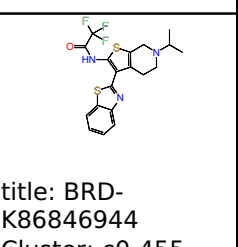
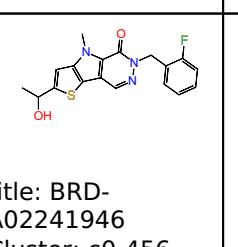
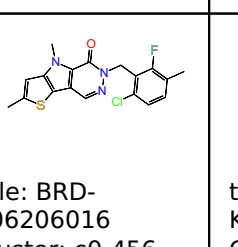
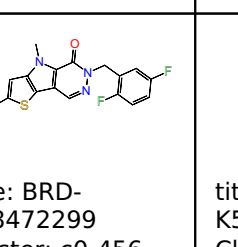
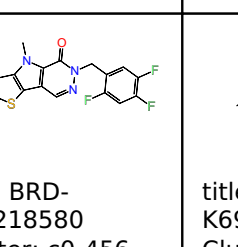
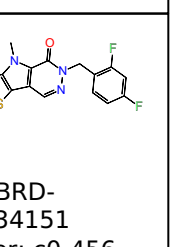
 title: BRD-K95033227 Cluster: c0-378	 title: BRD-K97993646 Cluster: c0-378	 title: BRD-K00816125 Cluster: c0-379	 title: BRD-K18152229 Cluster: c0-379	 title: BRD-K41014695 Cluster: c0-379	 title: BRD-K53808186 Cluster: c0-379
 title: BRD-K14357170 Cluster: c0-380	 title: BRD-K19399946 Cluster: c0-380	 title: BRD-K37010295 Cluster: c0-380	 title: BRD-K57552429 Cluster: c0-380	 title: BRD-K71571889 Cluster: c0-380	 title: BRD-K39143839 Cluster: c0-381
 title: BRD-K48457318 Cluster: c0-381	 title: BRD-K85205404 Cluster: c0-381	 title: BRD-K07660364 Cluster: c0-382	 title: BRD-K52123998 Cluster: c0-382	 title: BRD-K55437057 Cluster: c0-382	 title: BRD-K76379937 Cluster: c0-382
 title: BRD-K95611306 Cluster: c0-382	 title: BRD-K18319377 Cluster: c0-383	 title: BRD-K18511213 Cluster: c0-383	 title: BRD-K19919069 Cluster: c0-383	 title: BRD-K32803351 Cluster: c0-383	 title: BRD-K43438744 Cluster: c0-383
 title: BRD-K43774268 Cluster: c0-383	 title: BRD-K43931839 Cluster: c0-383	 title: BRD-K87010644 Cluster: c0-383	 title: BRD-K09068728 Cluster: c0-384	 title: BRD-K58493165 Cluster: c0-384	 title: BRD-K85388022 Cluster: c0-384
 title: BRD-K96646082 Cluster: c0-384	 title: BRD-K00513921 Cluster: c0-385	 title: BRD-K25765811 Cluster: c0-385	 title: BRD-K32784186 Cluster: c0-385	 title: BRD-K42752188 Cluster: c0-385	 title: BRD-K51181663 Cluster: c0-385
 title: BRD-K86981020 Cluster: c0-385	 title: BRD-K36471847 Cluster: c0-386	 title: BRD-K37014875 Cluster: c0-386	 title: BRD-K76243603 Cluster: c0-386	 title: BRD-K81658138 Cluster: c0-386	 title: BRD-K68796015 Cluster: c0-387
 title: BRD-K85426712 Cluster: c0-387	 title: BRD-K87182158 Cluster: c0-387	 title: BRD-K03643699 Cluster: c0-388	 title: BRD-K06022983 Cluster: c0-388	 title: BRD-K67798781 Cluster: c0-388	 title: BRD-K96752633 Cluster: c0-388

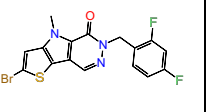
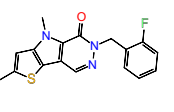
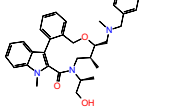
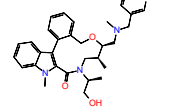
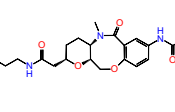
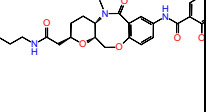
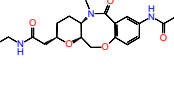
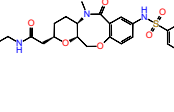
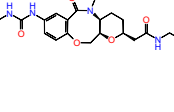
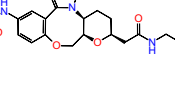
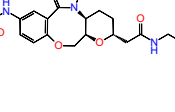
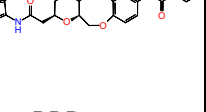
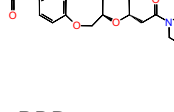
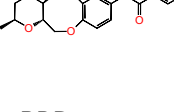
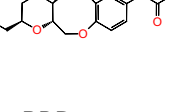
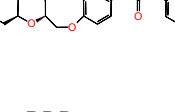
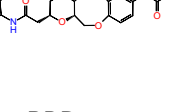
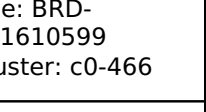
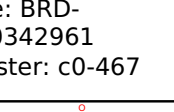
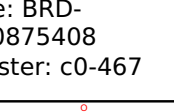
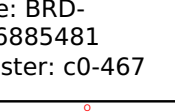
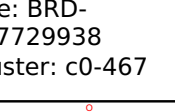
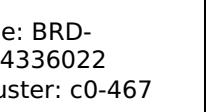
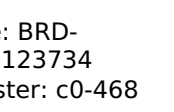
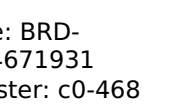
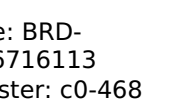
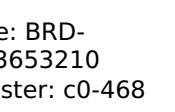
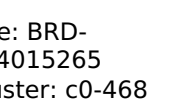
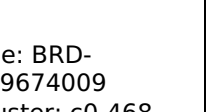
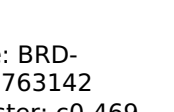
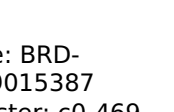
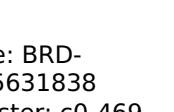
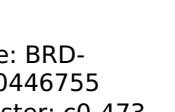
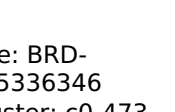
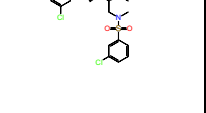
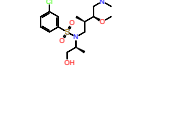
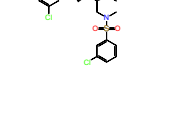
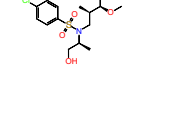
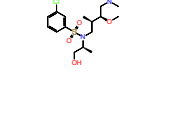
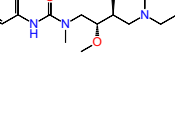
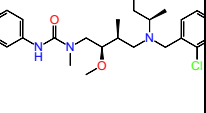
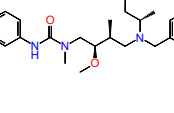
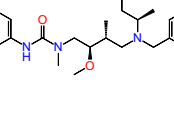
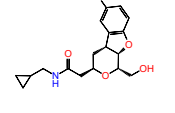
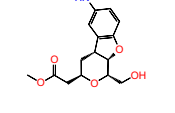
 title: BRD-K59534645 Cluster: c0-390	 title: BRD-K59611835 Cluster: c0-390	 title: BRD-K67959996 Cluster: c0-390	 title: BRD-K19529619 Cluster: c0-392	 title: BRD-K50641952 Cluster: c0-392	 title: BRD-K51368089 Cluster: c0-392
 title: BRD-K57054528 Cluster: c0-392	 title: BRD-K72988703 Cluster: c0-392	 title: BRD-K5899688 Cluster: c0-392	 title: BRD-K61533941 Cluster: c0-393	 title: BRD-K74823284 Cluster: c0-393	 title: BRD-K88487973 Cluster: c0-393
 title: BRD-K98998964 Cluster: c0-393	 title: BRD-K99383477 Cluster: c0-393	 title: BRD-K33451389 Cluster: c0-395	 title: BRD-K35188965 Cluster: c0-395	 title: BRD-K66566233 Cluster: c0-395	 title: BRD-K98993678 Cluster: c0-395
 title: BRD-K22324798 Cluster: c0-396	 title: BRD-K31975688 Cluster: c0-396	 title: BRD-K81945689 Cluster: c0-396	 title: BRD-K24758440 Cluster: c0-397	 title: BRD-K31248348 Cluster: c0-397	 title: BRD-K44579616 Cluster: c0-397
 title: BRD-K54602409 Cluster: c0-397	 title: BRD-K64023191 Cluster: c0-397	 title: BRD-K87976657 Cluster: c0-397	 title: BRD-K93450738 Cluster: c0-397	 title: BRD-K49158673 Cluster: c0-398	 title: BRD-K52076988 Cluster: c0-398
 title: BRD-K63841469 Cluster: c0-398	 title: BRD-K68236123 Cluster: c0-398	 title: BRD-K89432015 Cluster: c0-398	 title: BRD-K15695045 Cluster: c0-399	 title: BRD-K39738296 Cluster: c0-399	 title: BRD-K59000636 Cluster: c0-399
 title: BRD-K77402297 Cluster: c0-399	 title: BRD-K85672685 Cluster: c0-399	 title: BRD-K94579454 Cluster: c0-399	 title: BRD-K13648511 Cluster: c0-400	 title: BRD-K41700431 Cluster: c0-400	 title: BRD-K51179640 Cluster: c0-400
 title: BRD-K53980138 Cluster: c0-400	 title: BRD-K62601469 Cluster: c0-400	 title: BRD-K99469929 Cluster: c0-400	 title: BRD-K31613395 Cluster: c0-401	 title: BRD-K38311495 Cluster: c0-401	 title: BRD-K62314156 Cluster: c0-401

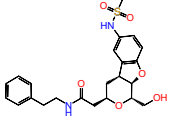
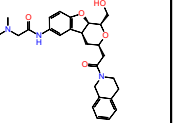
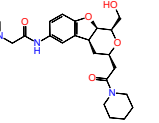
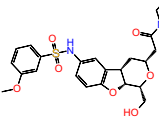
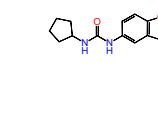
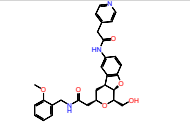
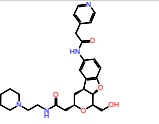
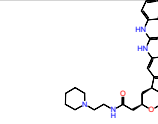
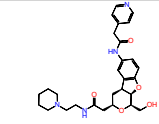
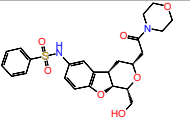
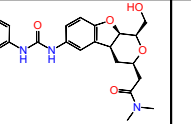
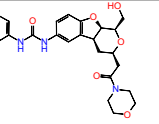
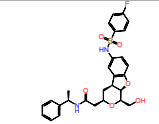
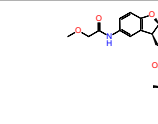
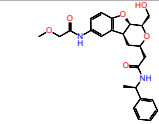
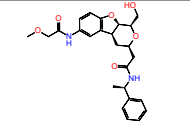
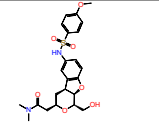
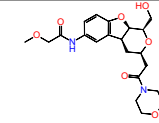
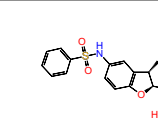
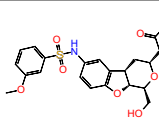
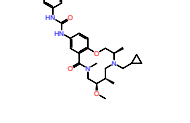
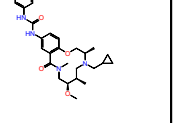
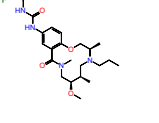
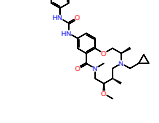
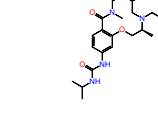
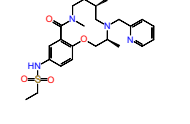
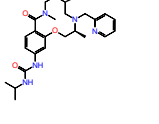
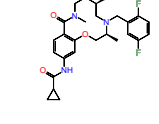
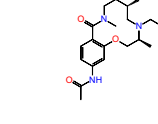
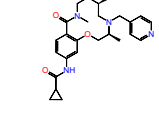
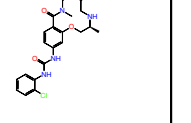
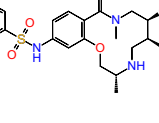
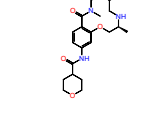
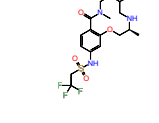
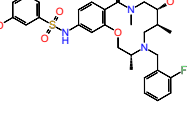
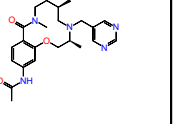
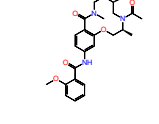
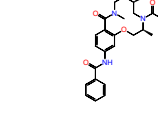
					
title: BRD-K71857815 Cluster: c0-401	title: BRD-K77793090 Cluster: c0-401	title: BRD-K07250107 Cluster: c0-402	title: BRD-K52353085 Cluster: c0-402	title: BRD-K65750227 Cluster: c0-402	title: BRD-K67660075 Cluster: c0-402
					
title: BRD-K70012251 Cluster: c0-402	title: BRD-K76510844 Cluster: c0-402	title: BRD-K80843514 Cluster: c0-402	title: BRD-K31067719 Cluster: c0-403	title: BRD-K32916048 Cluster: c0-403	title: BRD-K73427206 Cluster: c0-403
					
title: BRD-K02817669 Cluster: c0-404	title: BRD-K12089955 Cluster: c0-404	title: BRD-K28080909 Cluster: c0-404	title: BRD-K36018407 Cluster: c0-404	title: BRD-K42397226 Cluster: c0-404	title: BRD-K56219224 Cluster: c0-404
					
title: BRD-K75717096 Cluster: c0-404	title: BRD-K76527508 Cluster: c0-404	title: BRD-K06311439 Cluster: c0-407	title: BRD-K30704475 Cluster: c0-407	title: BRD-K87426499 Cluster: c0-407	title: BRD-K5204496 Cluster: c0-408
					
title: BRD-K31856043 Cluster: c0-408	title: BRD-K83816656 Cluster: c0-408	title: BRD-K42595694 Cluster: c0-409	title: BRD-K65373229 Cluster: c0-409	title: BRD-K86535717 Cluster: c0-409	title: BRD-K98471960 Cluster: c0-409
					
title: BRD-K00550058 Cluster: c0-411	title: BRD-K00596555 Cluster: c0-411	title: BRD-K08146255 Cluster: c0-411	title: BRD-K41908462 Cluster: c0-411	title: BRD-K46512534 Cluster: c0-411	title: BRD-K67526586 Cluster: c0-411
					
title: BRD-K81227048 Cluster: c0-411	title: BRD-K98710661 Cluster: c0-411	title: BRD-K01229043 Cluster: c0-413	title: BRD-K68657207 Cluster: c0-413	title: BRD-K78025571 Cluster: c0-413	title: BRD-K78738487 Cluster: c0-413
					
title: BRD-K81131579 Cluster: c0-413	title: BRD-K31752292 Cluster: c0-415	title: BRD-K36906780 Cluster: c0-415	title: BRD-K38760240 Cluster: c0-415	title: BRD-K44766290 Cluster: c0-415	title: BRD-K86409742 Cluster: c0-415

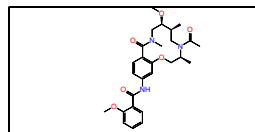
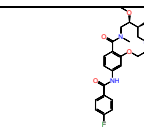
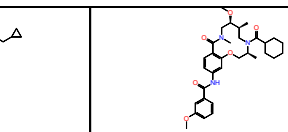
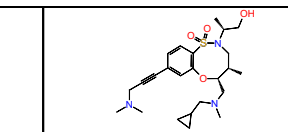
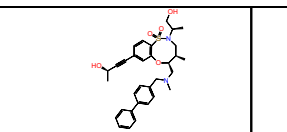
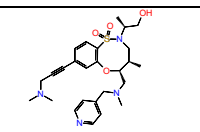
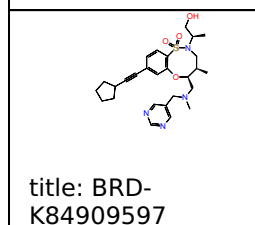
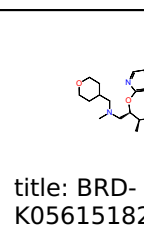
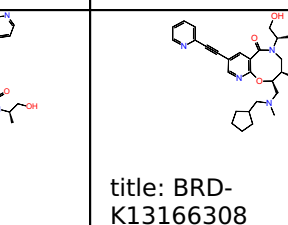
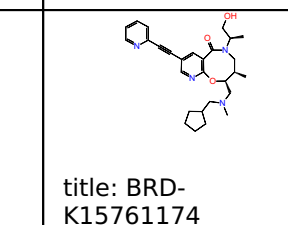
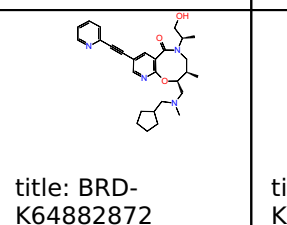
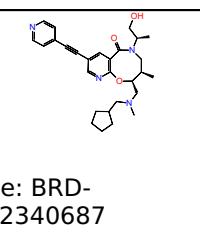
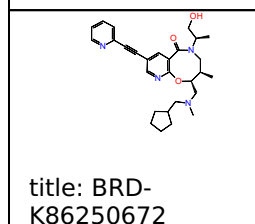
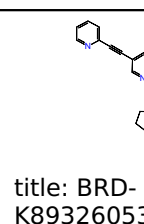
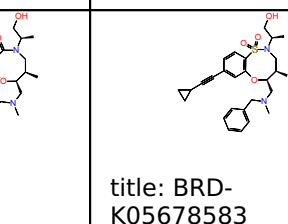
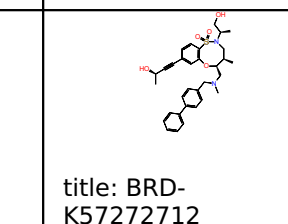
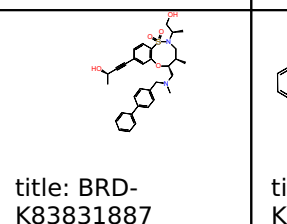
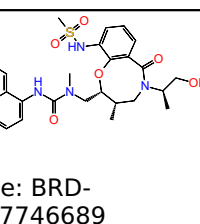
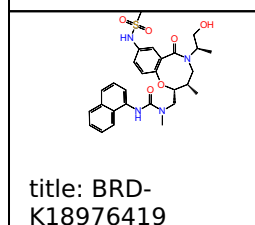
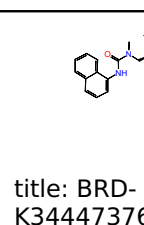
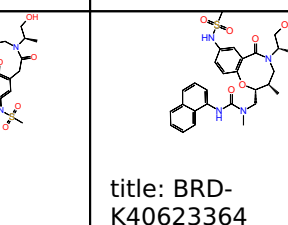
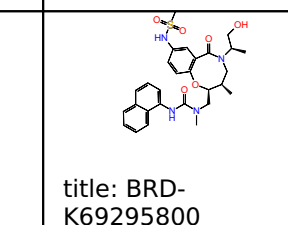
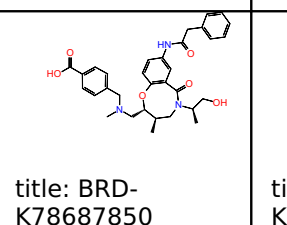
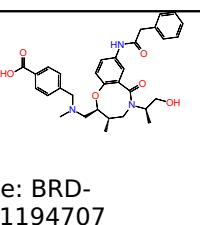
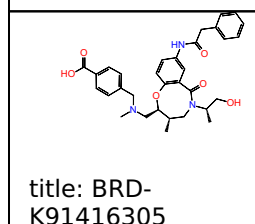
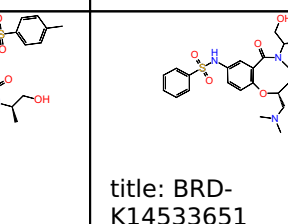
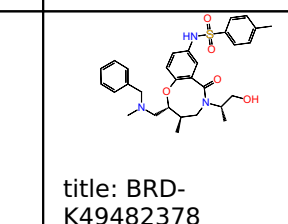
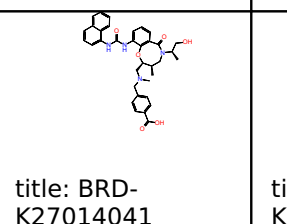
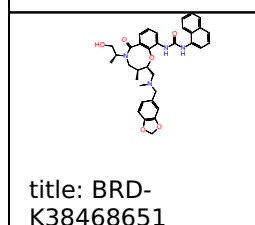
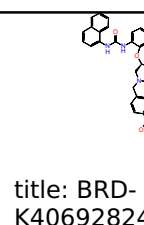
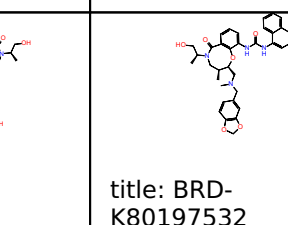
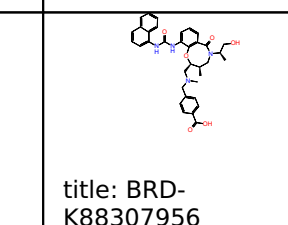
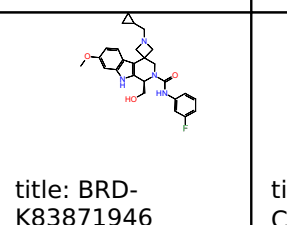
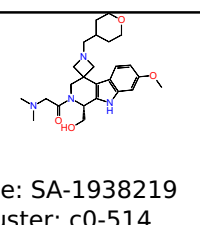
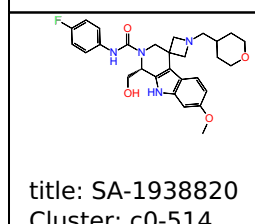
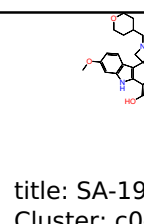
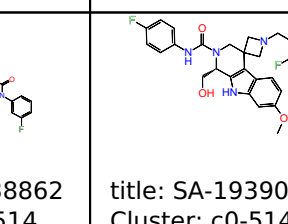
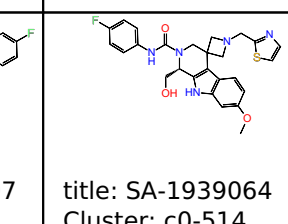
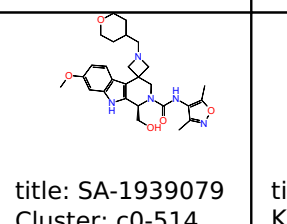
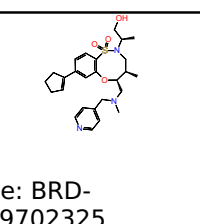
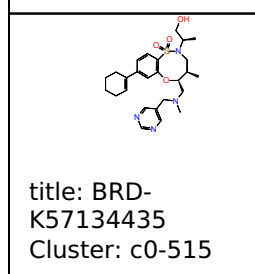
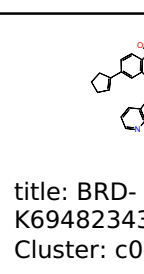
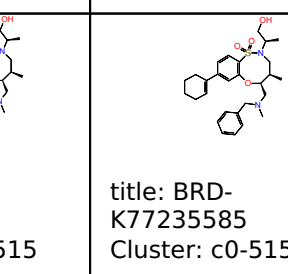
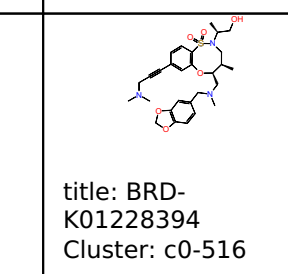
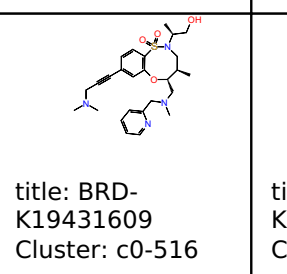
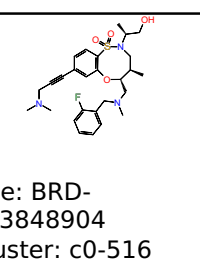
 title: SA-243193 Cluster: c0-415	 title: SA-243423 Cluster: c0-415	 title: SA-244466 Cluster: c0-415	 title: BRD-K12844656 Cluster: c0-420	 title: BRD-K17627540 Cluster: c0-420	 title: BRD-K82392710 Cluster: c0-420
 title: BRD-K00799745 Cluster: c0-422	 title: BRD-K09964242 Cluster: c0-422	 title: BRD-K15619703 Cluster: c0-422	 title: BRD-K56842656 Cluster: c0-422	 title: BRD-K60783789 Cluster: c0-422	 title: BRD-K74757268 Cluster: c0-422
 title: BRD-K75856618 Cluster: c0-422	 title: BRD-K77760488 Cluster: c0-422	 title: BRD-K49594309 Cluster: c0-423	 title: BRD-K86194107 Cluster: c0-423	 title: BRD-K86466947 Cluster: c0-423	 title: BRD-K03817886 Cluster: c0-424
 title: BRD-K17360472 Cluster: c0-424	 title: BRD-K42737417 Cluster: c0-424	 title: BRD-K87010407 Cluster: c0-424	 title: BRD-K03289154 Cluster: c0-425	 title: BRD-K05677905 Cluster: c0-425	 title: BRD-K24217168 Cluster: c0-425
 title: BRD-K31593084 Cluster: c0-425	 title: BRD-K52306726 Cluster: c0-425	 title: BRD-K84290569 Cluster: c0-425	 title: BRD-K91063002 Cluster: c0-425	 title: BRD-K09729851 Cluster: c0-426	 title: BRD-K19596098 Cluster: c0-426
 title: BRD-K20138758 Cluster: c0-426	 title: BRD-K36031516 Cluster: c0-426	 title: BRD-K36489877 Cluster: c0-426	 title: BRD-K45835269 Cluster: c0-426	 title: BRD-K06188347 Cluster: c0-427	 title: BRD-K17627845 Cluster: c0-427
 title: SA-1472548 Cluster: c0-427	 title: BRD-K14799717 Cluster: c0-429	 title: BRD-K82882781 Cluster: c0-429	 title: BRD-K93302072 Cluster: c0-429	 title: BRD-K16329066 Cluster: c0-431	 title: BRD-K19873942 Cluster: c0-431
 title: BRD-K22330909 Cluster: c0-431	 title: BRD-K38181288 Cluster: c0-431	 title: BRD-K55996983 Cluster: c0-431	 title: BRD-K62368279 Cluster: c0-431	 title: BRD-K76390333 Cluster: c0-431	 title: BRD-K77790153 Cluster: c0-431

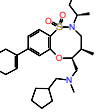
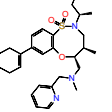
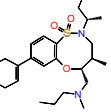
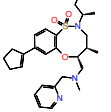
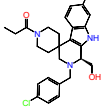
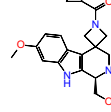
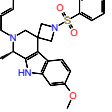
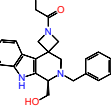
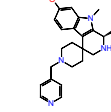
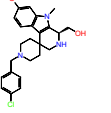
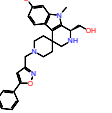
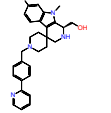
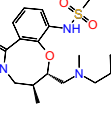
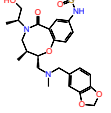
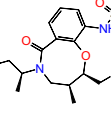
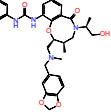
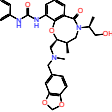
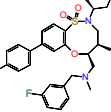
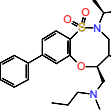
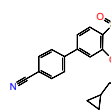
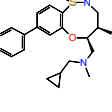
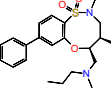
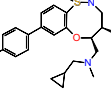
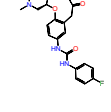
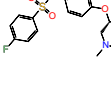
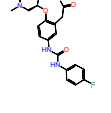
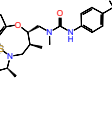
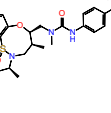
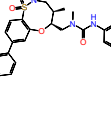
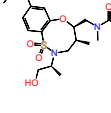
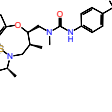
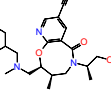
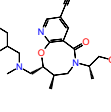
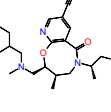
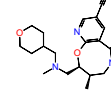
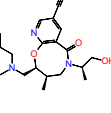
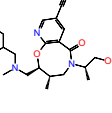
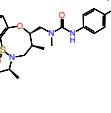
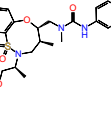
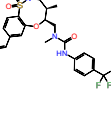
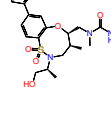
					
title: BRD-K17169073 Cluster: c0-432	title: BRD-K21421563 Cluster: c0-432	title: BRD-K51164721 Cluster: c0-432	title: BRD-K15912359 Cluster: c0-433	title: BRD-K21991827 Cluster: c0-433	title: BRD-K52540534 Cluster: c0-433
					
title: BRD-K57461880 Cluster: c0-435	title: BRD-K59524902 Cluster: c0-435	title: BRD-K92498491 Cluster: c0-435	title: BRD-K09333299 Cluster: c0-436	title: BRD-K21569926 Cluster: c0-436	title: BRD-K30160673 Cluster: c0-436
					
title: BRD-K35745977 Cluster: c0-436	title: BRD-K51166678 Cluster: c0-436	title: BRD-K71424888 Cluster: c0-436	title: BRD-K83860226 Cluster: c0-436	title: BRD-K87888439 Cluster: c0-436	title: BRD-K16479870 Cluster: c0-437
					
title: BRD-K19414061 Cluster: c0-437	title: BRD-K63157607 Cluster: c0-437	title: BRD-K71448503 Cluster: c0-437	title: BRD-K81732150 Cluster: c0-437	title: BRD-K86265745 Cluster: c0-437	title: BRD-K94034047 Cluster: c0-437
					
title: BRD-K99259037 Cluster: c0-437	title: BRD-K01575212 Cluster: c0-440	title: BRD-K12815005 Cluster: c0-440	title: BRD-K99192901 Cluster: c0-440	title: BRD-K08614872 Cluster: c0-441	title: BRD-K56945633 Cluster: c0-441
					
title: BRD-K72515004 Cluster: c0-441	title: BRD-K09551497 Cluster: c0-442	title: BRD-K18972207 Cluster: c0-442	title: BRD-K24404115 Cluster: c0-442	title: BRD-K28782753 Cluster: c0-442	title: BRD-K73533033 Cluster: c0-442
					
title: BRD-K75065443 Cluster: c0-442	title: BRD-K96396151 Cluster: c0-442	title: BRD-K12126940 Cluster: c0-444	title: BRD-K18929270 Cluster: c0-444	title: BRD-K22389219 Cluster: c0-444	title: BRD-K29582182 Cluster: c0-444
					
title: BRD-K81052803 Cluster: c0-444	title: BRD-K89840812 Cluster: c0-444	title: BRD-K94114461 Cluster: c0-444	title: BRD-K98988824 Cluster: c0-444	title: BRD-K44787412 Cluster: c0-447	title: BRD-K52662613 Cluster: c0-447

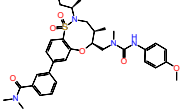
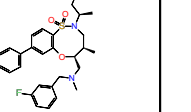
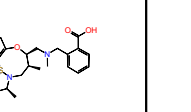
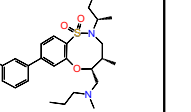
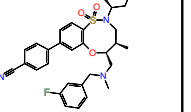
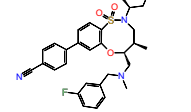
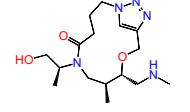
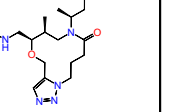
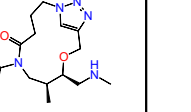
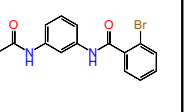
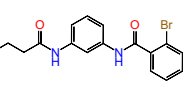
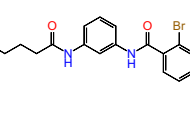
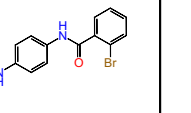
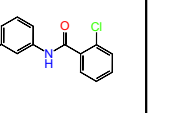
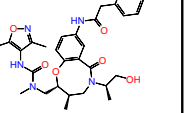
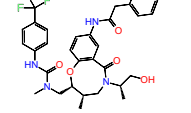
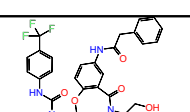
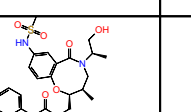
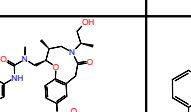
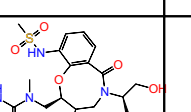
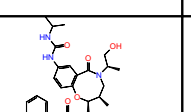
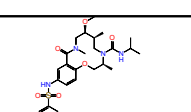
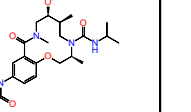
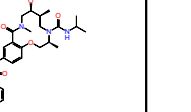
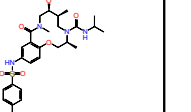
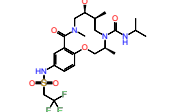
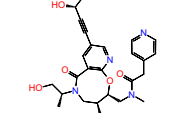
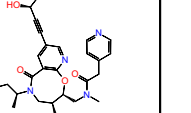
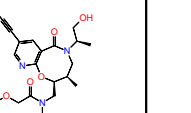
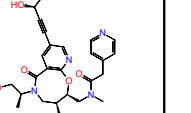
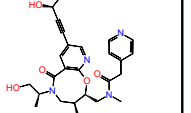
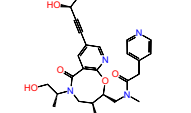
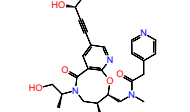
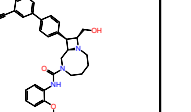
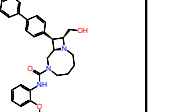
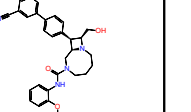
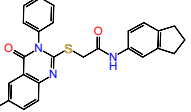
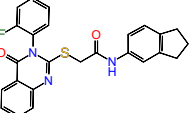
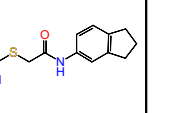
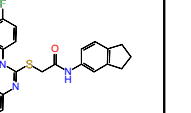
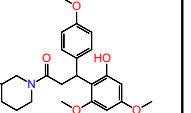
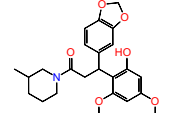
 title: BRD-K62876373 Cluster: c0-447	 title: BRD-K66775134 Cluster: c0-447	 title: SA-1459173 Cluster: c0-447	 title: SA-1459830 Cluster: c0-447	 title: BRD-K05984448 Cluster: c0-448	 title: BRD-K09701578 Cluster: c0-448
 title: BRD-K92947165 Cluster: c0-448	 title: BRD-K13175698 Cluster: c0-449	 title: BRD-K16144417 Cluster: c0-449	 title: BRD-K37185609 Cluster: c0-449	 title: BRD-K40522524 Cluster: c0-449	 title: BRD-K52497027 Cluster: c0-449
 title: BRD-K86149906 Cluster: c0-449	 title: BRD-K91701366 Cluster: c0-449	 title: BRD-K23896287 Cluster: c0-451	 title: BRD-K38061943 Cluster: c0-451	 title: BRD-K47695085 Cluster: c0-451	 title: BRD-K61106942 Cluster: c0-451
 title: BRD-K77690805 Cluster: c0-451	 title: BRD-K86652643 Cluster: c0-451	 title: BRD-K94580036 Cluster: c0-451	 title: BRD-K28738449 Cluster: c0-452	 title: BRD-K71100175 Cluster: c0-452	 title: BRD-K74428993 Cluster: c0-452
 title: SA-1459008 Cluster: c0-452	 title: SA-1459020 Cluster: c0-452	 title: BRD-K46445327 Cluster: c0-453	 title: BRD-K64304398 Cluster: c0-453	 title: BRD-K82137294 Cluster: c0-453	 title: AT-CSC-07 Cluster: c0-454
 title: AT-CSC-18 Cluster: c0-454	 title: BJM-CSC-19 Cluster: c0-454	 title: BRD-K01121114 Cluster: c0-454	 title: BRD-K33720404 Cluster: c0-454	 title: BRD-K70891562 Cluster: c0-454	 title: BRD-K91913968 Cluster: c0-454
 title: BRD-K03829970 Cluster: c0-455	 title: BRD-K18726304 Cluster: c0-455	 title: BRD-K19724398 Cluster: c0-455	 title: BRD-K38625260 Cluster: c0-455	 title: BRD-K40329609 Cluster: c0-455	 title: BRD-K84762162 Cluster: c0-455
 title: BRD-K86846944 Cluster: c0-455	 title: BRD-A02241946 Cluster: c0-456	 title: BRD-K06206016 Cluster: c0-456	 title: BRD-K28472299 Cluster: c0-456	 title: BRD-K50218580 Cluster: c0-456	 title: BRD-K69834151 Cluster: c0-456

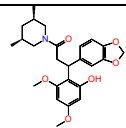
 title: BRD-K73004613 Cluster: c0-456	 title: BRD-K81538844 Cluster: c0-456	 title: BRD-K46674611 Cluster: c0-458	 title: BRD-K50513128 Cluster: c0-458	 title: BRD-K80211979 Cluster: c0-458	 title: BRD-K47024121 Cluster: c0-460
 title: BRD-K66142238 Cluster: c0-460	 title: BRD-K87159745 Cluster: c0-460	 title: BRD-K87252271 Cluster: c0-460	 title: BRD-K10779199 Cluster: c0-462	 title: BRD-K55743249 Cluster: c0-462	 title: BRD-K88842895 Cluster: c0-462
 title: BRD-K11857988 Cluster: c0-465	 title: BRD-K13007539 Cluster: c0-465	 title: BRD-K26160077 Cluster: c0-465	 title: BRD-K68522303 Cluster: c0-465	 title: BRD-K97633445 Cluster: c0-465	 title: BRD-K07686903 Cluster: c0-466
 title: BRD-K31610599 Cluster: c0-466	 title: BRD-K81112982 Cluster: c0-466	 title: BRD-K20342961 Cluster: c0-467	 title: BRD-K70875408 Cluster: c0-467	 title: BRD-K76885481 Cluster: c0-467	 title: BRD-K77729938 Cluster: c0-467
 title: BRD-K84336022 Cluster: c0-467	 title: BRD-K23123734 Cluster: c0-468	 title: BRD-K24671931 Cluster: c0-468	 title: BRD-K36716113 Cluster: c0-468	 title: BRD-K43653210 Cluster: c0-468	 title: BRD-K84015265 Cluster: c0-468
 title: BRD-K89674009 Cluster: c0-468	 title: BRD-K41763142 Cluster: c0-469	 title: BRD-K59015387 Cluster: c0-469	 title: BRD-K95631838 Cluster: c0-469	 title: BRD-K30446755 Cluster: c0-473	 title: BRD-K45336346 Cluster: c0-473
 title: BRD-K77588167 Cluster: c0-473	 title: BRD-K82328933 Cluster: c0-473	 title: BRD-K84739463 Cluster: c0-473	 title: BRD-K87123346 Cluster: c0-473	 title: BRD-K99737029 Cluster: c0-473	 title: BRD-K01435720 Cluster: c0-474
 title: BRD-K06550805 Cluster: c0-474	 title: BRD-K12767001 Cluster: c0-474	 title: BRD-K17863985 Cluster: c0-474	 title: BRD-K37991633 Cluster: c0-476	 title: BRD-K38524184 Cluster: c0-476	 title: BRD-K62342148 Cluster: c0-476

 title: BRD-K64380185 Cluster: c0-476	 title: BRD-K06127304 Cluster: c0-478	 title: BRD-K53665713 Cluster: c0-478	 title: BRD-K68302437 Cluster: c0-478	 title: BRD-K81543190 Cluster: c0-478	 title: BRD-K86516784 Cluster: c0-478
 title: BRD-K23775758 Cluster: c0-481	 title: BRD-K27919582 Cluster: c0-481	 title: BRD-K36596745 Cluster: c0-481	 title: BRD-K38589987 Cluster: c0-481	 title: BRD-K45124535 Cluster: c0-481	 title: BRD-K57476317 Cluster: c0-481
 title: BRD-K61979066 Cluster: c0-483	 title: BRD-K74625930 Cluster: c0-483	 title: BRD-K86800060 Cluster: c0-483	 title: BRD-K08306736 Cluster: c0-484	 title: BRD-K11468724 Cluster: c0-484	 title: BRD-K67502058 Cluster: c0-484
 title: BRD-K98716460 Cluster: c0-484	 title: BRD-K99915395 Cluster: c0-484	 title: BRD-K00199686 Cluster: c0-485	 title: BRD-K37434018 Cluster: c0-485	 title: BRD-K46192888 Cluster: c0-485	 title: BRD-K51034923 Cluster: c0-485
 title: BRD-K03888308 Cluster: c0-488	 title: BRD-K04627808 Cluster: c0-488	 title: BRD-K41042783 Cluster: c0-488	 title: BRD-K77888550 Cluster: c0-488	 title: BRD-K07424227 Cluster: c0-489	 title: BRD-K14958998 Cluster: c0-489
 title: BRD-K60602279 Cluster: c0-489	 title: BRD-K95549765 Cluster: c0-489	 title: BRD-K96989541 Cluster: c0-489	 title: BRD-K09080977 Cluster: c0-490	 title: BRD-K27161788 Cluster: c0-490	 title: BRD-K40060962 Cluster: c0-490
 title: BRD-K97821886 Cluster: c0-490	 title: BRD-K08570368 Cluster: c0-493	 title: BRD-K27292311 Cluster: c0-493	 title: BRD-K29996103 Cluster: c0-493	 title: BRD-K62199122 Cluster: c0-493	 title: BRD-K87854506 Cluster: c0-493
 title: BRD-K33258193 Cluster: c0-494	 title: BRD-K33909932 Cluster: c0-494	 title: BRD-K47724900 Cluster: c0-494	 title: BRD-K37760698 Cluster: c0-495	 title: BRD-K39805076 Cluster: c0-495	 title: BRD-K41641829 Cluster: c0-495

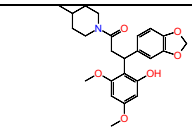
 title: BRD-K74817145 Cluster: c0-495	 title: BRD-K81810761 Cluster: c0-495	 title: BRD-K86522396 Cluster: c0-495	 title: BRD-K08781018 Cluster: c0-497	 title: BRD-K39841630 Cluster: c0-497	 title: BRD-K56562216 Cluster: c0-497
 title: BRD-K84909597 Cluster: c0-497	 title: BRD-K05615182 Cluster: c0-498	 title: BRD-K13166308 Cluster: c0-498	 title: BRD-K15761174 Cluster: c0-498	 title: BRD-K64882872 Cluster: c0-498	 title: BRD-K82340687 Cluster: c0-498
 title: BRD-K86250672 Cluster: c0-498	 title: BRD-K89326053 Cluster: c0-498	 title: BRD-K05678583 Cluster: c0-499	 title: BRD-K57272712 Cluster: c0-499	 title: BRD-K83831887 Cluster: c0-499	 title: BRD-K17746689 Cluster: c0-504
 title: BRD-K18976419 Cluster: c0-504	 title: BRD-K34447376 Cluster: c0-504	 title: BRD-K40623364 Cluster: c0-504	 title: BRD-K69295800 Cluster: c0-504	 title: BRD-K78687850 Cluster: c0-505	 title: BRD-K91194707 Cluster: c0-505
 title: BRD-K91416305 Cluster: c0-505	 title: BRD-K14503950 Cluster: c0-506	 title: BRD-K14533651 Cluster: c0-506	 title: BRD-K49482378 Cluster: c0-506	 title: BRD-K27014041 Cluster: c0-508	 title: BRD-K36290066 Cluster: c0-508
 title: BRD-K38468651 Cluster: c0-508	 title: BRD-K40692824 Cluster: c0-508	 title: BRD-K80197532 Cluster: c0-508	 title: BRD-K88307956 Cluster: c0-508	 title: BRD-K83871946 Cluster: c0-514	 title: SA-1938219 Cluster: c0-514
 title: SA-1938820 Cluster: c0-514	 title: SA-1938862 Cluster: c0-514	 title: SA-1939007 Cluster: c0-514	 title: SA-1939064 Cluster: c0-514	 title: SA-1939079 Cluster: c0-514	 title: BRD-K29702325 Cluster: c0-515
 title: BRD-K57134435 Cluster: c0-515	 title: BRD-K69482343 Cluster: c0-515	 title: BRD-K77235585 Cluster: c0-515	 title: BRD-K01228394 Cluster: c0-516	 title: BRD-K19431609 Cluster: c0-516	 title: BRD-K43848904 Cluster: c0-516

 title: BRD-K03188480 Cluster: c0-517	 title: BRD-K39379715 Cluster: c0-517	 title: BRD-K50351738 Cluster: c0-517	 title: BRD-K63757709 Cluster: c0-517	 title: BRD-K10846668 Cluster: c0-520	 title: BRD-K27398156 Cluster: c0-520
 title: BRD-K28121452 Cluster: c0-520	 title: BRD-K70210716 Cluster: c0-520	 title: BRD-K70727050 Cluster: c0-520	 title: BRD-K88819433 Cluster: c0-520	 title: SA-1925621 Cluster: c0-520	 title: BRD-K44828732 Cluster: c0-521
 title: BRD-K66732164 Cluster: c0-521	 title: BRD-K73825454 Cluster: c0-521	 title: BRD-K81249055 Cluster: c0-521	 title: BRD-K18000410 Cluster: c0-524	 title: BRD-K80988607 Cluster: c0-524	 title: BRD-K82769855 Cluster: c0-524
 title: BRD-K03203188 Cluster: c0-526	 title: BRD-K37262906 Cluster: c0-526	 title: BRD-K58273050 Cluster: c0-526	 title: BRD-K05278519 Cluster: c0-529	 title: BRD-K07922534 Cluster: c0-529	 title: BRD-K15638296 Cluster: c0-529
 title: BRD-K20093888 Cluster: c0-529	 title: BRD-K55452151 Cluster: c0-529	 title: BRD-K62283710 Cluster: c0-529	 title: BRD-K68541237 Cluster: c0-529	 title: BRD-K15987804 Cluster: c0-530	 title: BRD-K70804088 Cluster: c0-530
 title: BRD-K89401337 Cluster: c0-530	 title: BRD-K19870323 Cluster: c0-531	 title: BRD-K27431449 Cluster: c0-531	 title: BRD-K42899395 Cluster: c0-531	 title: BRD-K70068608 Cluster: c0-531	 title: BRD-K74962003 Cluster: c0-531
 title: BRD-K84559549 Cluster: c0-531	 title: BRD-K97787842 Cluster: c0-531	 title: BRD-K10182851 Cluster: c0-532	 title: BRD-K10385416 Cluster: c0-532	 title: BRD-K11400546 Cluster: c0-532	 title: BRD-K21987633 Cluster: c0-532
 title: BRD-K30723822 Cluster: c0-532	 title: BRD-K57133453 Cluster: c0-532	 title: BRD-K08428488 Cluster: c0-533	 title: BRD-K41974651 Cluster: c0-533	 title: BRD-K74042299 Cluster: c0-533	 title: BRD-K86638751 Cluster: c0-533

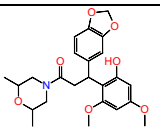
 title: BRD-K87087278 Cluster: c0-533	 title: BRD-K15234288 Cluster: c0-535	 title: BRD-K40837535 Cluster: c0-535	 title: BRD-K52032805 Cluster: c0-535	 title: BRD-K52435112 Cluster: c0-535	 title: BRD-K83941994 Cluster: c0-535
 title: BRD-K34730083 Cluster: c0-536	 title: BRD-K52199185 Cluster: c0-536	 title: BRD-K54671386 Cluster: c0-536	 title: BRD-K04156788 Cluster: c0-538	 title: BRD-K38012662 Cluster: c0-538	 title: BRD-K59036917 Cluster: c0-538
 title: BRD-K75903201 Cluster: c0-538	 title: BRD-K96213252 Cluster: c0-538	 title: BRD-K98991361 Cluster: c0-538	 title: n-(3-acetamidophenyl)-chlorobenzamide Cluster: c0-538	 title: BRD-K01595245 Cluster: c0-539	 title: BRD-K23564441 Cluster: c0-539
 title: BRD-K49939055 Cluster: c0-539	 title: BRD-K04380254 Cluster: c0-540	 title: BRD-K30854557 Cluster: c0-540	 title: BRD-K31088139 Cluster: c0-540	 title: BRD-K59468384 Cluster: c0-540	 title: BRD-K00196194 Cluster: c0-543
 title: BRD-K01006500 Cluster: c0-543	 title: BRD-K13835847 Cluster: c0-543	 title: BRD-K36424250 Cluster: c0-543	 title: BRD-K46959535 Cluster: c0-543	 title: BRD-K63903580 Cluster: c0-543	 title: BRD-K84432438 Cluster: c0-543
 title: BRD-K55343182 Cluster: c0-546	 title: BRD-K58775116 Cluster: c0-546	 title: BRD-K60056908 Cluster: c0-546	 title: BRD-K64979177 Cluster: c0-546	 title: BRD-K84113859 Cluster: c0-546	 title: BRD-K86762131 Cluster: c0-546
 title: BRD-K88306141 Cluster: c0-546	 title: SA-1921456 Cluster: c0-548	 title: SA-1921617 Cluster: c0-548	 title: SA-1922261 Cluster: c0-548	 title: BRD-K23774426 Cluster: c0-549	 title: BRD-K25835021 Cluster: c0-549
 title: BRD-K42867405 Cluster: c0-549	 title: BRD-K51745483 Cluster: c0-549	 title: BRD-K64979116 Cluster: c0-549	 title: BRD-K73099734 Cluster: c0-549	 title: BRD-A00626522 Cluster: c0-550	 title: BRD-A32917072 Cluster: c0-550



title: BRD-A38793261  
Cluster: c0-550



title: BRD-A66604020  
Cluster: c0-550



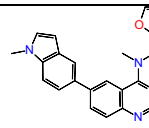
title: BRD-A66846505  
Cluster: c0-550



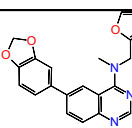
title: BRD-A96749488  
Cluster: c0-550



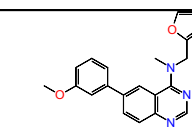
title: BRD-K06217810  
Cluster: c0-551



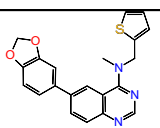
title: BRD-K26767475  
Cluster: c0-551



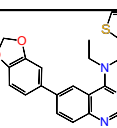
title: BRD-K44978960  
Cluster: c0-551



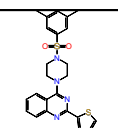
title: BRD-K54168141  
Cluster: c0-551



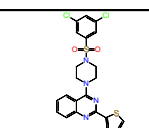
title: BRD-K59222562  
Cluster: c0-551



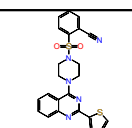
title: BRD-K90446130  
Cluster: c0-551



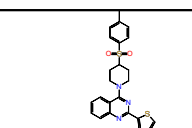
title: BRD-K19973744  
Cluster: c0-552



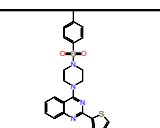
title: BRD-K41185612  
Cluster: c0-552



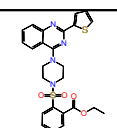
title: BRD-K45505681  
Cluster: c0-552



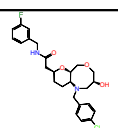
title: BRD-K55972177  
Cluster: c0-552



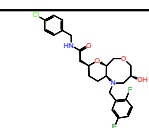
title: BRD-K73709114  
Cluster: c0-552



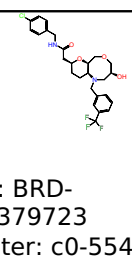
title: BRD-K88761633  
Cluster: c0-552



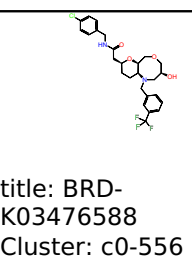
title: BRD-K31441680  
Cluster: c0-554



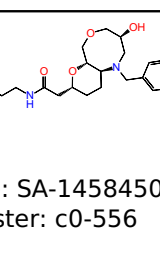
title: BRD-K49998237  
Cluster: c0-554



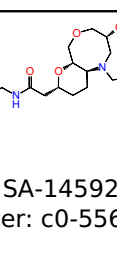
title: BRD-K71379723  
Cluster: c0-554



title: BRD-K03476588  
Cluster: c0-556



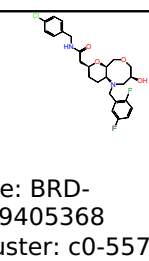
title: SA-1458450  
Cluster: c0-556



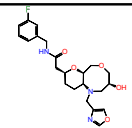
title: SA-1459224  
Cluster: c0-556



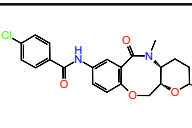
title: BRD-K12411600  
Cluster: c0-557



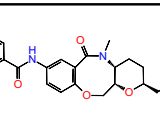
title: BRD-K39405368  
Cluster: c0-557



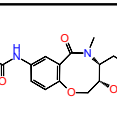
title: BRD-K58679238  
Cluster: c0-557



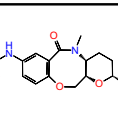
title: BRD-K00611064  
Cluster: c0-558



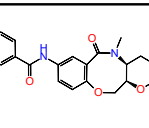
title: BRD-K30758351  
Cluster: c0-558



title: BRD-K50266413  
Cluster: c0-558



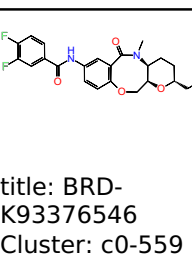
title: BRD-K61683215  
Cluster: c0-558



title: BRD-K14415573  
Cluster: c0-559



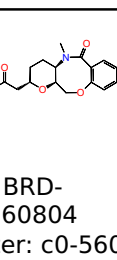
title: BRD-K31641287  
Cluster: c0-559



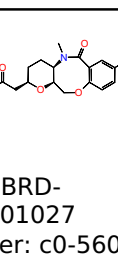
title: BRD-K93376546  
Cluster: c0-559



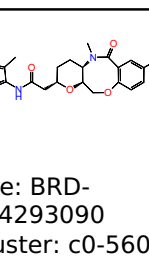
title: BRD-K95880052  
Cluster: c0-559



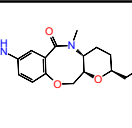
title: BRD-K08760804  
Cluster: c0-560



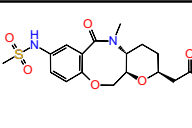
title: BRD-K83001027  
Cluster: c0-560



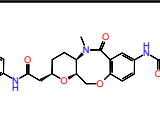
title: BRD-K94293090  
Cluster: c0-560



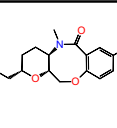
title: BRD-K17883815  
Cluster: c0-563



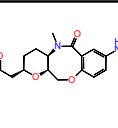
title: BRD-K66740714  
Cluster: c0-563



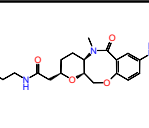
title: BRD-K69449918  
Cluster: c0-563



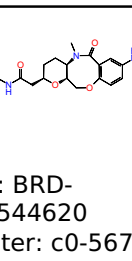
title: BRD-K92707657  
Cluster: c0-563



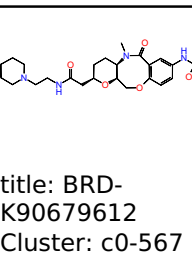
title: BRD-K60667054  
Cluster: c0-567



title: BRD-K62993927  
Cluster: c0-567



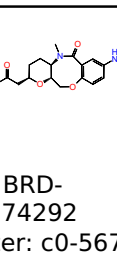
title: BRD-K64544620  
Cluster: c0-567



title: BRD-K90679612  
Cluster: c0-567



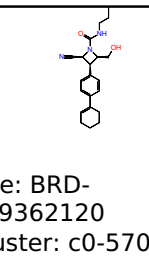
title: BRD-K92924609  
Cluster: c0-567



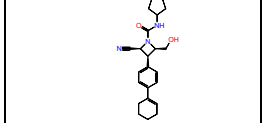
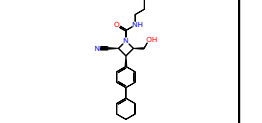
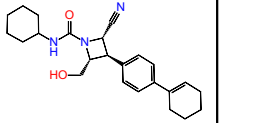
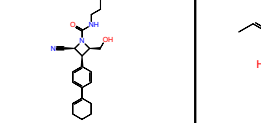
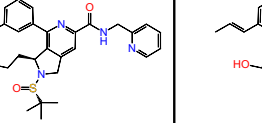
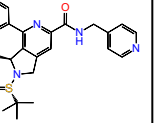
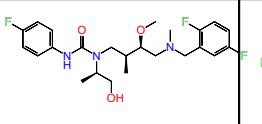
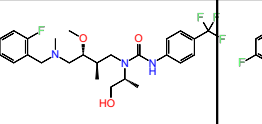
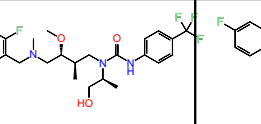
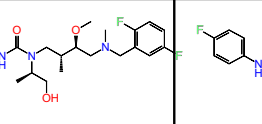
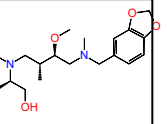
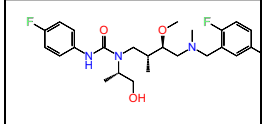
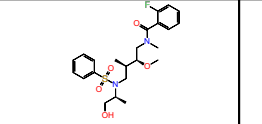
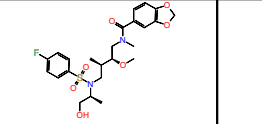
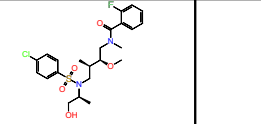
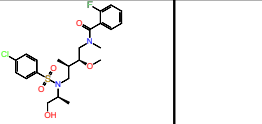
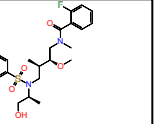
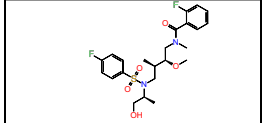
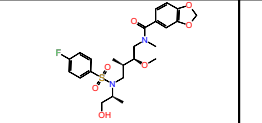
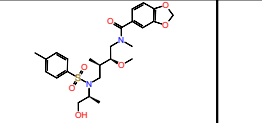
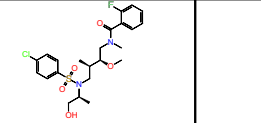
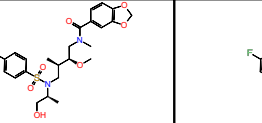
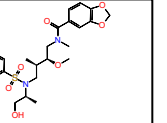
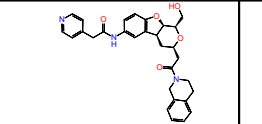
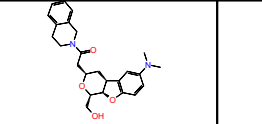
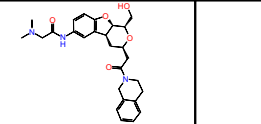
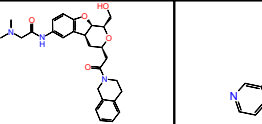
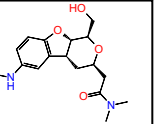
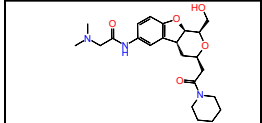
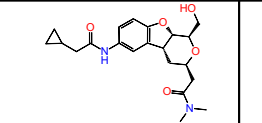
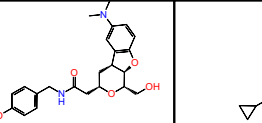
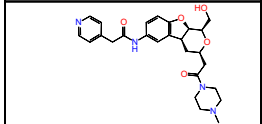
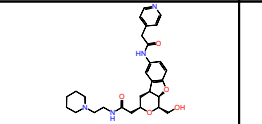
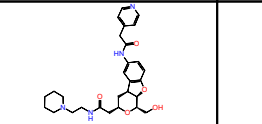
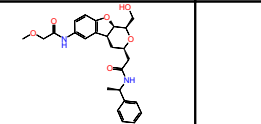
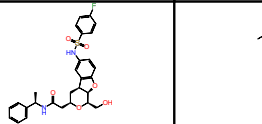
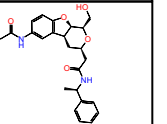
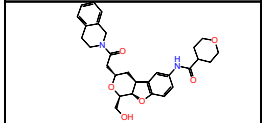
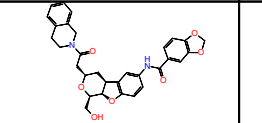
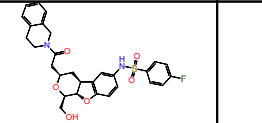
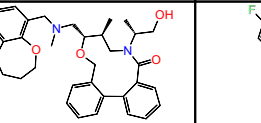
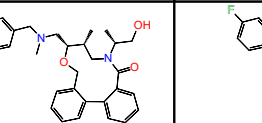
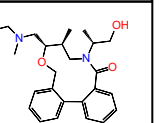
title: BRD-K96274292  
Cluster: c0-567

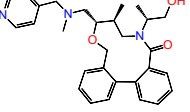
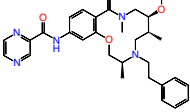
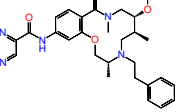
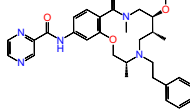
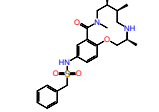
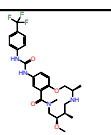
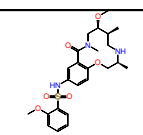
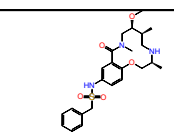
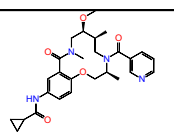
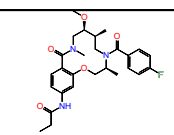
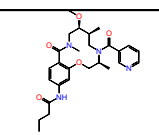
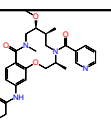
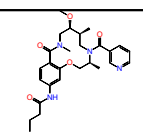
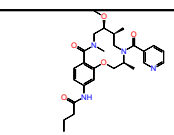
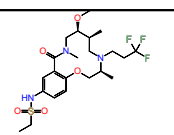
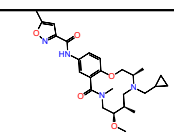
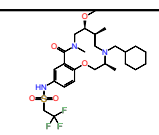
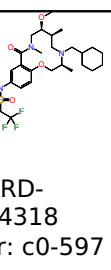
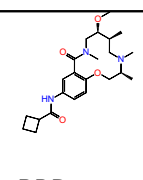
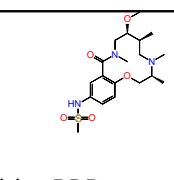
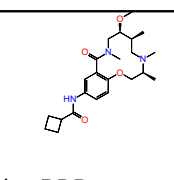
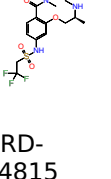
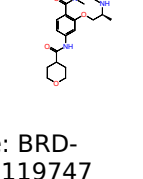
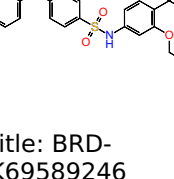
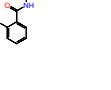
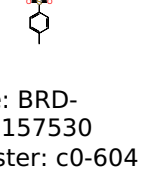
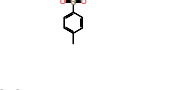
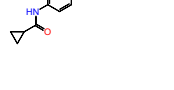
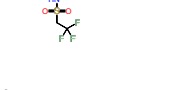
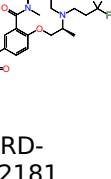
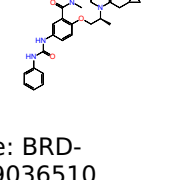
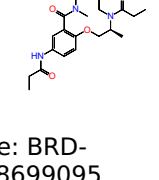


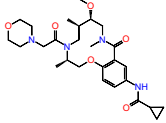
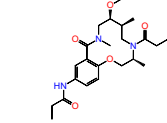
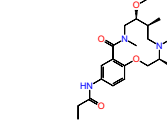
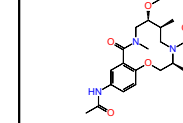
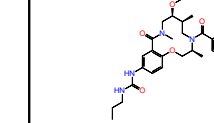
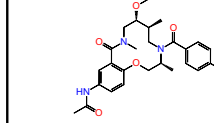
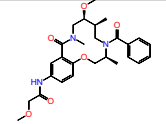
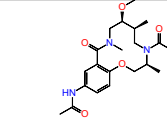
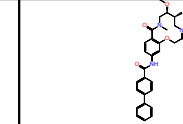
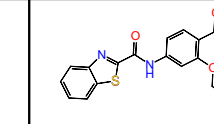
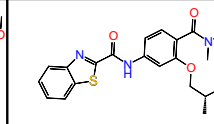
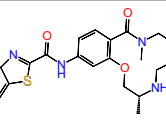
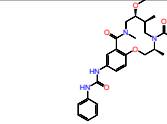
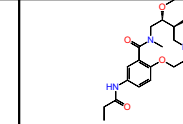
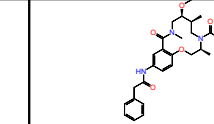
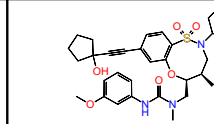
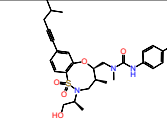
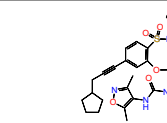
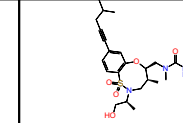
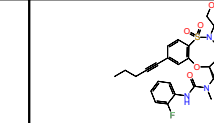
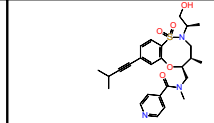
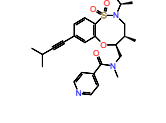
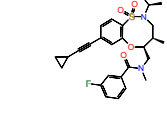
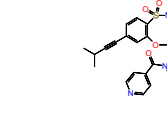
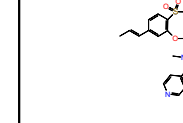
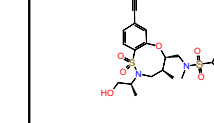
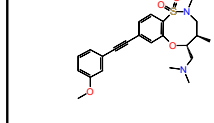
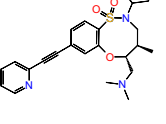
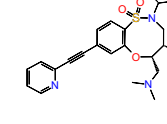
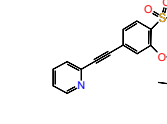
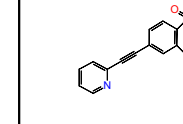
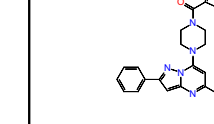
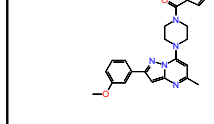
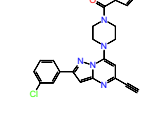
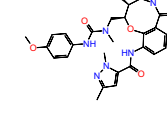
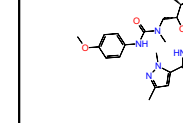
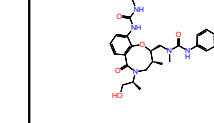
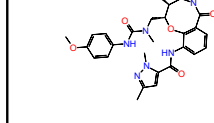
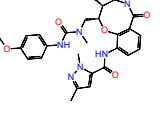
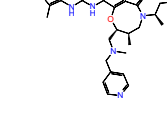
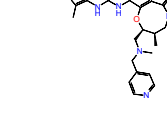
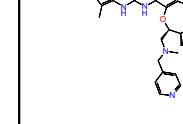
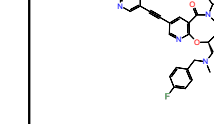
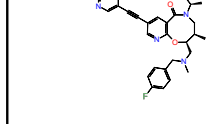
title: BRD-K13997553  
Cluster: c0-570

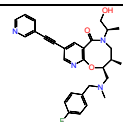


title: BRD-K19362120  
Cluster: c0-570

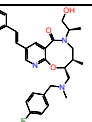
					
title: BRD-K38632726 Cluster: c0-570	title: BRD-K76856691 Cluster: c0-570	title: BRD-K78847404 Cluster: c0-570	title: BRD-K80400482 Cluster: c0-570	title: BRD-K33013391 Cluster: c0-571	title: BRD-K57206606 Cluster: c0-571
					
title: BRD-K71401720 Cluster: c0-571	title: BRD-K03016409 Cluster: c0-574	title: BRD-K18009761 Cluster: c0-574	title: BRD-K50648023 Cluster: c0-574	title: BRD-K57667228 Cluster: c0-574	title: BRD-K68219508 Cluster: c0-574
					
title: BRD-K98938228 Cluster: c0-574	title: BRD-K17566112 Cluster: c0-576	title: BRD-K21547311 Cluster: c0-576	title: BRD-K24986598 Cluster: c0-576	title: BRD-K44478610 Cluster: c0-576	title: BRD-K44549295 Cluster: c0-576
					
title: BRD-K89388769 Cluster: c0-576	title: BRD-K37920059 Cluster: c0-577	title: BRD-K67689741 Cluster: c0-577	title: BRD-K74211371 Cluster: c0-577	title: BRD-K87893855 Cluster: c0-577	title: BRD-K97722965 Cluster: c0-577
					
title: BRD-K19742528 Cluster: c0-579	title: BRD-K23058957 Cluster: c0-579	title: BRD-K24992635 Cluster: c0-579	title: BRD-K57072576 Cluster: c0-579	title: BRD-K79522563 Cluster: c0-579	title: BRD-K06532738 Cluster: c0-583
					
title: BRD-K23701529 Cluster: c0-583	title: BRD-K42482401 Cluster: c0-583	title: BRD-K25094041 Cluster: c0-584	title: BRD-K36467636 Cluster: c0-584	title: BRD-K61519793 Cluster: c0-584	title: BRD-K98463649 Cluster: c0-584
					
title: BRD-K33544525 Cluster: c0-586	title: BRD-K75964914 Cluster: c0-586	title: BRD-K97364711 Cluster: c0-586	title: BRD-K29737933 Cluster: c0-587	title: BRD-K31556224 Cluster: c0-587	title: BRD-K58469266 Cluster: c0-587
					
title: BRD-K08432506 Cluster: c0-589	title: BRD-K28851694 Cluster: c0-589	title: BRD-K68368772 Cluster: c0-589	title: BRD-K11296387 Cluster: c0-593	title: BRD-K25473383 Cluster: c0-593	title: BRD-K67123444 Cluster: c0-593

 title: BRD-K73658839 Cluster: c0-593	 title: BRD-K09260588 Cluster: c0-594	 title: BRD-K14460076 Cluster: c0-594	 title: BRD-K78970311 Cluster: c0-594	 title: BRD-K97749477 Cluster: c0-594	 title: BRD-K18321170 Cluster: c0-595
 title: BRD-K34692511 Cluster: c0-595	 title: BRD-K73555595 Cluster: c0-595	 title: BRD-K99136192 Cluster: c0-595	 title: BRD-K16714380 Cluster: c0-596	 title: BRD-K31112909 Cluster: c0-596	 title: BRD-K36296949 Cluster: c0-596
 title: BRD-K36908385 Cluster: c0-596	 title: BRD-K40260510 Cluster: c0-596	 title: BRD-K52880714 Cluster: c0-596	 title: BRD-K27788917 Cluster: c0-597	 title: BRD-K65342196 Cluster: c0-597	 title: BRD-K67786373 Cluster: c0-597
 title: BRD-K78954318 Cluster: c0-597	 title: BRD-K16506419 Cluster: c0-600	 title: BRD-K48052985 Cluster: c0-600	 title: BRD-K69420053 Cluster: c0-600	 title: BRD-K75381775 Cluster: c0-600	 title: BRD-K11156132 Cluster: c0-601
 title: BRD-K11194815 Cluster: c0-601	 title: BRD-K47119747 Cluster: c0-601	 title: BRD-K69589246 Cluster: c0-601	 title: BRD-K03891150 Cluster: c0-603	 title: BRD-K22959724 Cluster: c0-603	 title: BRD-K44119437 Cluster: c0-603
 title: BRD-K45174347 Cluster: c0-603	 title: BRD-K17157530 Cluster: c0-604	 title: BRD-K34766381 Cluster: c0-604	 title: BRD-K42393177 Cluster: c0-604	 title: BRD-K71877850 Cluster: c0-604	 title: BRD-K69573138 Cluster: c0-606
 title: BRD-K84702181 Cluster: c0-606	 title: BRD-K88074877 Cluster: c0-606	 title: BRD-K07817703 Cluster: c0-607	 title: BRD-K40063896 Cluster: c0-607	 title: BRD-K82053812 Cluster: c0-607	 title: BRD-K90947365 Cluster: c0-607
 title: BRD-K22583762 Cluster: c0-608	 title: BRD-K30228236 Cluster: c0-608	 title: BRD-K94206926 Cluster: c0-608	 title: BRD-K39036510 Cluster: c0-609	 title: BRD-K39662808 Cluster: c0-609	 title: BRD-K78699095 Cluster: c0-609

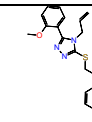
 title: BRD-K79367177 Cluster: c0-609	 title: BRD-K79793338 Cluster: c0-609	 title: BRD-K87109962 Cluster: c0-609	 title: BRD-K01284917 Cluster: c0-610	 title: BRD-K30953566 Cluster: c0-610	 title: BRD-K33504592 Cluster: c0-610
 title: BRD-K51538472 Cluster: c0-610	 title: BRD-K62676049 Cluster: c0-610	 title: BRD-K73474555 Cluster: c0-610	 title: BRD-K37838939 Cluster: c0-612	 title: BRD-K43971874 Cluster: c0-612	 title: BRD-K56124197 Cluster: c0-612
 title: BRD-K66975725 Cluster: c0-612	 title: BRD-K19357327 Cluster: c0-613	 title: BRD-K26857129 Cluster: c0-613	 title: BRD-K37517867 Cluster: c0-613	 title: BRD-K39701065 Cluster: c0-613	 title: BRD-K05686172 Cluster: c0-614
 title: BRD-K11231529 Cluster: c0-614	 title: BRD-K59099936 Cluster: c0-614	 title: BRD-K69503483 Cluster: c0-614	 title: BRD-K74843557 Cluster: c0-614	 title: BRD-K93549834 Cluster: c0-614	 title: BRD-K13898895 Cluster: c0-615
 title: BRD-K27735716 Cluster: c0-615	 title: BRD-K65196043 Cluster: c0-615	 title: BRD-K84358317 Cluster: c0-615	 title: BRD-K89161054 Cluster: c0-615	 title: BRD-K99805333 Cluster: c0-615	 title: BRD-K02549628 Cluster: c0-616
 title: BRD-K11792293 Cluster: c0-616	 title: BRD-K13719685 Cluster: c0-616	 title: BRD-K62442112 Cluster: c0-616	 title: BRD-K87791256 Cluster: c0-616	 title: KU-C104135 Cluster: c0-617	 title: KU-C104226 Cluster: c0-617
 title: KU-C104337 Cluster: c0-617	 title: BRD-K07951922 Cluster: c0-619	 title: BRD-K18323006 Cluster: c0-619	 title: BRD-K29916225 Cluster: c0-619	 title: BRD-K30882656 Cluster: c0-619	 title: BRD-K75845944 Cluster: c0-619
 title: BRD-K80883001 Cluster: c0-619	 title: BRD-K32670473 Cluster: c0-620	 title: BRD-K46911271 Cluster: c0-620	 title: BRD-K54925167 Cluster: c0-620	 title: BRD-K27732957 Cluster: c0-622	 title: BRD-K66581298 Cluster: c0-622



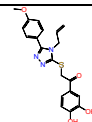
title: BRD-K71982936  
Cluster: c0-622



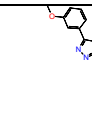
title: BRD-K92666980  
Cluster: c0-622



title: BRD-K21640605  
Cluster: c0-626



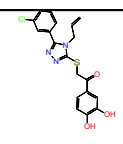
title: BRD-K25522720  
Cluster: c0-626



title: BRD-K40224283  
Cluster: c0-626



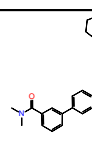
title: BRD-K43131268  
Cluster: c0-626



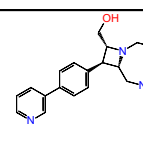
title: BRD-K48974000  
Cluster: c0-626



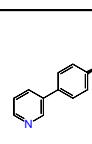
title: BRD-K78056905  
Cluster: c0-626



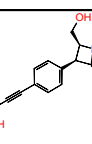
title: BRD-K45327589  
Cluster: c0-627



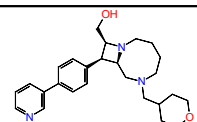
title: BRD-K57879743  
Cluster: c0-627



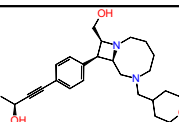
title: BRD-K62374815  
Cluster: c0-627



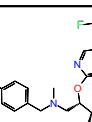
title: BRD-K63476888  
Cluster: c0-627



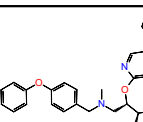
title: BRD-K76485827  
Cluster: c0-627



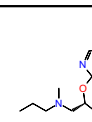
title: BRD-K82021299  
Cluster: c0-627



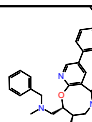
title: BRD-K26553253  
Cluster: c0-628



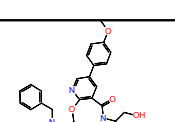
title: BRD-K29290722  
Cluster: c0-628



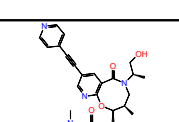
title: BRD-K39245533  
Cluster: c0-628



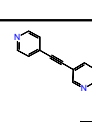
title: BRD-K75997540  
Cluster: c0-628



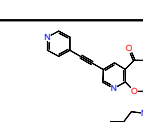
title: BRD-K83893121  
Cluster: c0-628



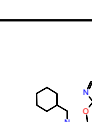
title: BRD-K03840522  
Cluster: c0-629



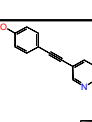
title: BRD-K44624970  
Cluster: c0-629



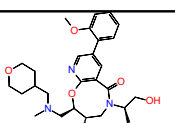
title: BRD-K75388977  
Cluster: c0-629



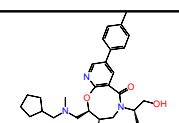
title: BRD-K89354557  
Cluster: c0-629



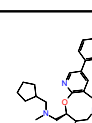
title: BRD-K92370559  
Cluster: c0-629



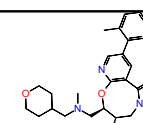
title: BRD-K01573538  
Cluster: c0-631



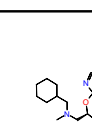
title: BRD-K14499901  
Cluster: c0-631



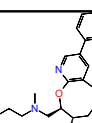
title: BRD-K25876174  
Cluster: c0-631



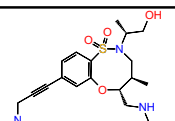
title: BRD-K51970157  
Cluster: c0-631



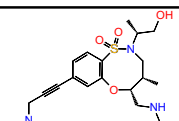
title: BRD-K82367827  
Cluster: c0-631



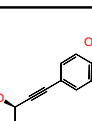
title: BRD-K99839793  
Cluster: c0-631



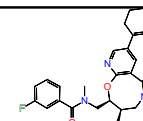
title: BRD-K12385780  
Cluster: c0-633



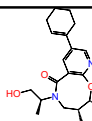
title: BRD-K44363090  
Cluster: c0-633



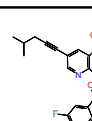
title: BRD-K45056194  
Cluster: c0-633



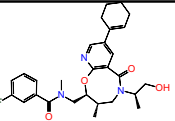
title: BRD-K12017137  
Cluster: c0-634



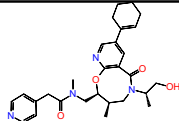
title: BRD-K33165698  
Cluster: c0-634



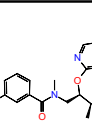
title: BRD-K41235383  
Cluster: c0-634



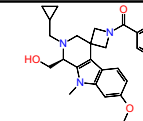
title: BRD-K43550773  
Cluster: c0-634



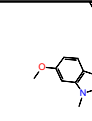
title: BRD-K55218950  
Cluster: c0-634



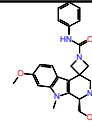
title: BRD-K86537726  
Cluster: c0-634



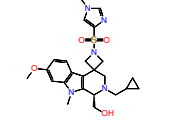
title: BRD-K43638827  
Cluster: c0-635



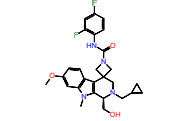
title: BRD-K78327149  
Cluster: c0-635



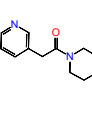
title: BRD-K81408913  
Cluster: c0-635



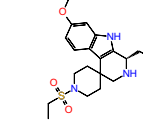
title: BRD-K86048057  
Cluster: c0-635



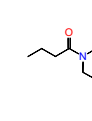
title: BRD-K87748349  
Cluster: c0-635



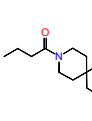
title: BRD-K19004531  
Cluster: c0-636



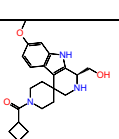
title: BRD-K25298364  
Cluster: c0-636



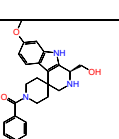
title: BRD-K64716493  
Cluster: c0-636



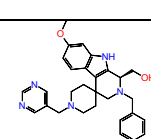
title: BRD-K98386238  
Cluster: c0-636



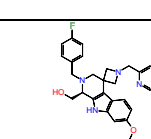
title: SA-1939915  
Cluster: c0-636



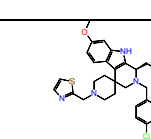
title: SA-1939936  
Cluster: c0-636



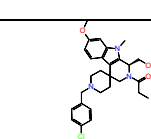
title: BRD-  
K00409771  
Cluster: c0-637



title: BRD-  
K04340915  
Cluster: c0-637



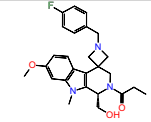
title: BRD-  
K17706493  
Cluster: c0-637



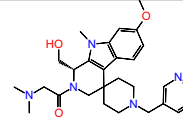
title: BRD-  
K17611527  
Cluster: c0-638



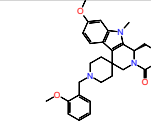
title: BRD-  
K44242139  
Cluster: c0-638



title: BRD-  
K48332988  
Cluster: c0-638



title: BRD-  
K71101608  
Cluster: c0-638



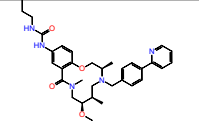
title: BRD-  
K85236313  
Cluster: c0-638



title: BRD-  
K95047050  
Cluster: c0-638



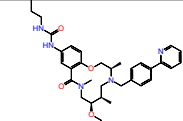
title: BRD-  
K28752165  
Cluster: c0-639



title: BRD-  
K30706668  
Cluster: c0-639



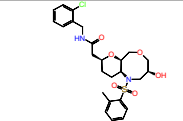
title: BRD-  
K51849024  
Cluster: c0-639



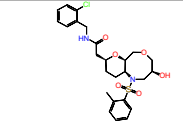
title: BRD-  
K83694683  
Cluster: c0-639



title: BRD-  
K49512493  
Cluster: c0-641



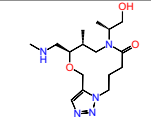
title: BRD-  
K58945843  
Cluster: c0-641



title: BRD-  
K65657366  
Cluster: c0-641



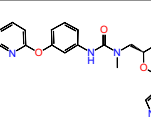
title: BRD-  
K33889536  
Cluster: c0-642



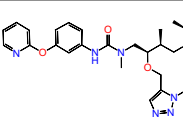
title: BRD-  
K45882653  
Cluster: c0-642



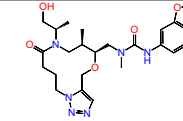
title: BRD-  
K80995081  
Cluster: c0-642



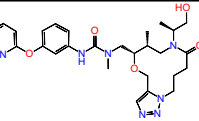
title: BRD-  
K15489726  
Cluster: c0-645



title: BRD-  
K19969618  
Cluster: c0-645



title: BRD-  
K27117623  
Cluster: c0-645



title: BRD-  
K80185984  
Cluster: c0-645



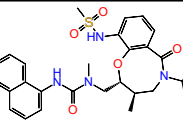
title: BRD-  
K57127959  
Cluster: c0-650



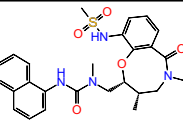
title: BRD-  
K67301423  
Cluster: c0-650



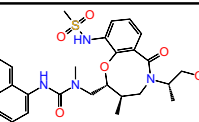
title: BRD-  
K70880645  
Cluster: c0-650



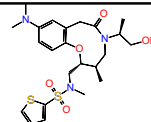
title: BRD-  
K28578807  
Cluster: c0-651



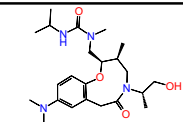
title: BRD-  
K53198520  
Cluster: c0-651



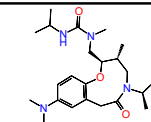
title: BRD-  
K60558601  
Cluster: c0-651



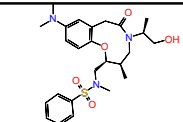
title: BRD-  
K10609180  
Cluster: c0-652



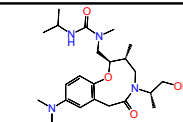
title: BRD-  
K18048820  
Cluster: c0-652



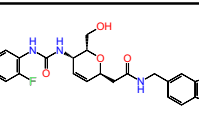
title: BRD-  
K23211153  
Cluster: c0-652



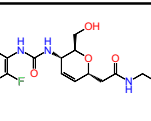
title: BRD-  
K48986374  
Cluster: c0-652



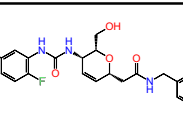
title: BRD-  
K92232855  
Cluster: c0-652



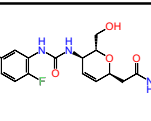
title: BRD-  
K03257659  
Cluster: c0-654



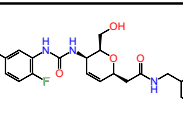
title: BRD-  
K44635753  
Cluster: c0-654



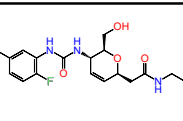
title: BRD-  
K46796516  
Cluster: c0-654



title: BRD-  
K48571121  
Cluster: c0-654



title: BRD-  
K72299443  
Cluster: c0-654



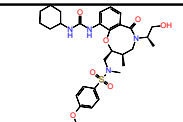
title: BRD-  
K92061784  
Cluster: c0-654



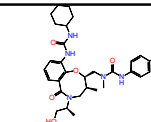
title: BRD-  
K14270906  
Cluster: c0-657



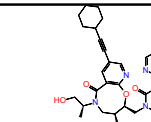
title: BRD-  
K24139908  
Cluster: c0-657



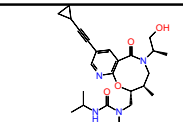
title: BRD-  
K30802967  
Cluster: c0-657



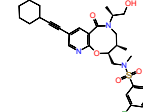
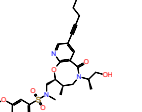
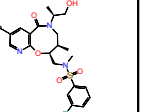
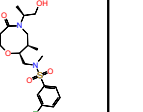
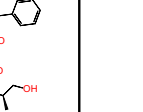
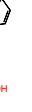
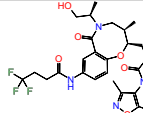
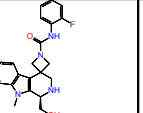
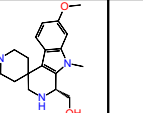
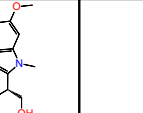
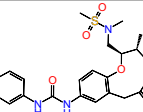
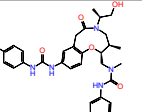
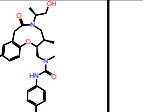
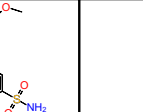
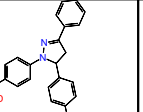
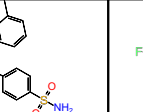
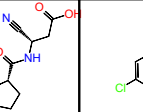
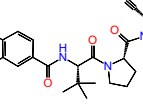
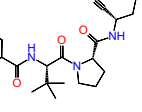
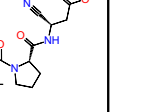
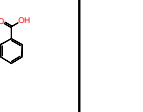
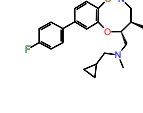
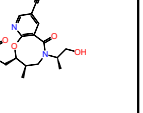
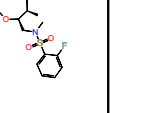
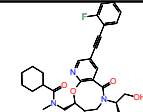
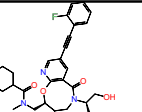
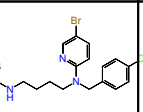
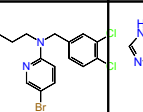
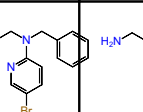
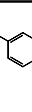
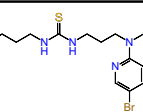
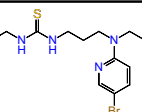
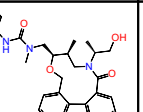
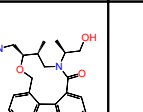
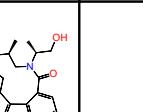
title: BRD-  
K84293326  
Cluster: c0-657

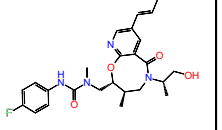
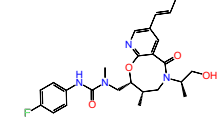
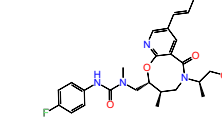
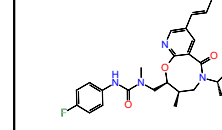
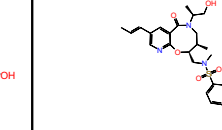
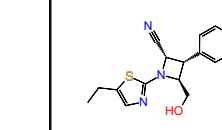
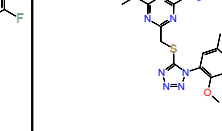
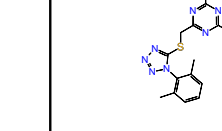
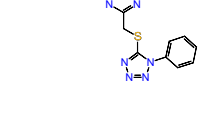
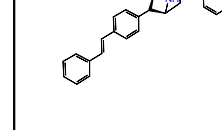
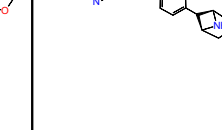
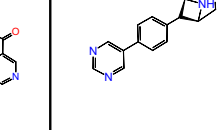
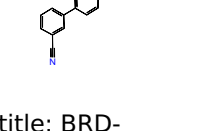
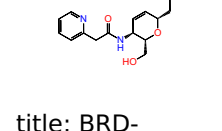
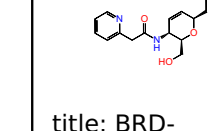
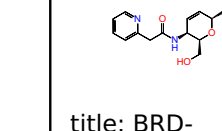
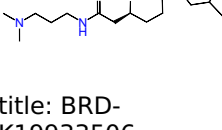
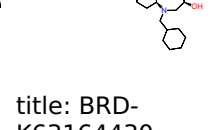
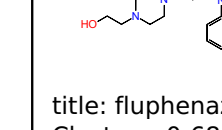
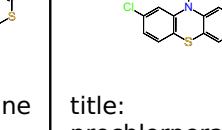
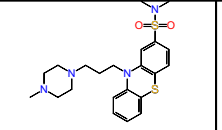
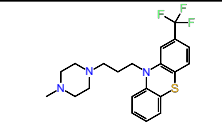
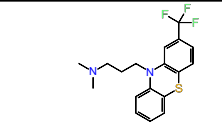
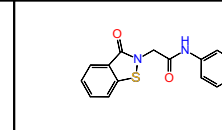
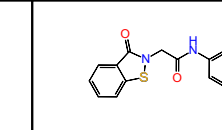
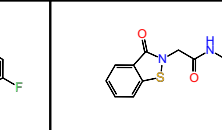
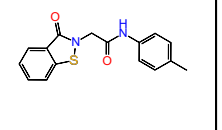
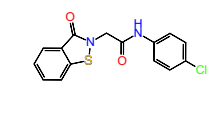
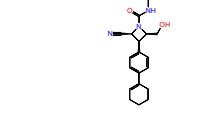
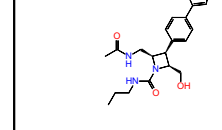
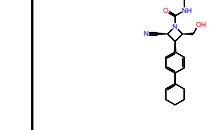
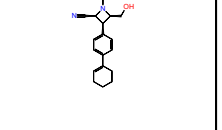
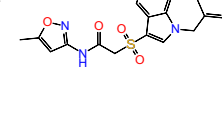
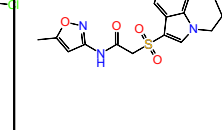
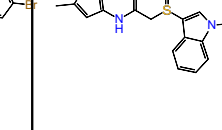
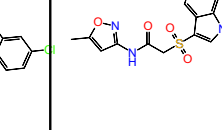


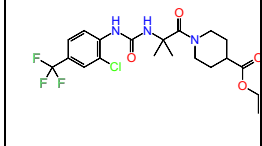
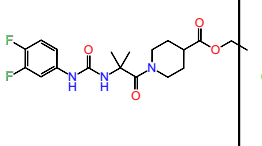
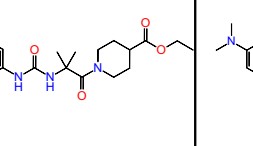
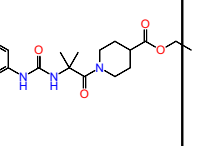
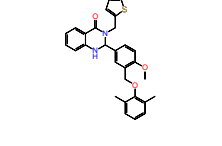
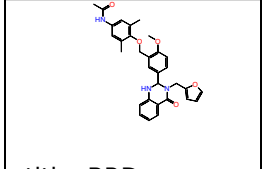
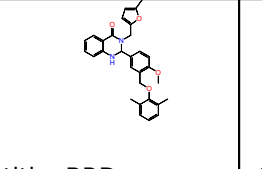
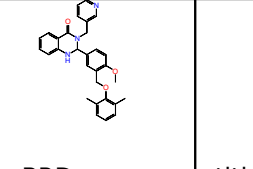
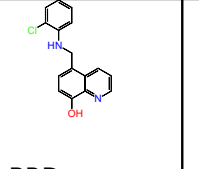
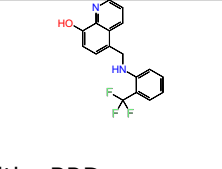
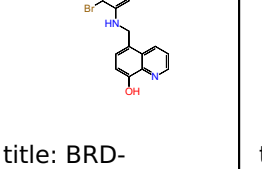
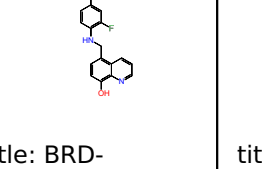
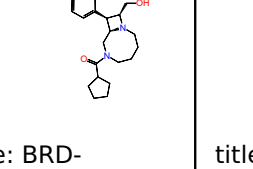
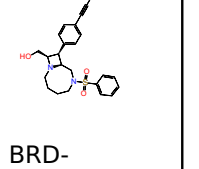
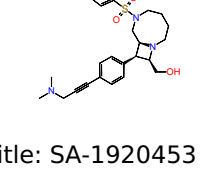
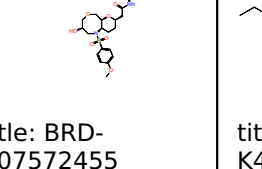
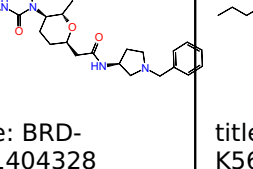
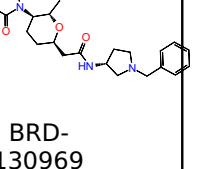
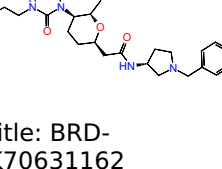
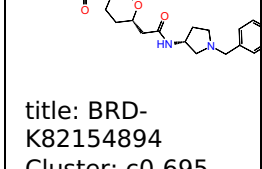
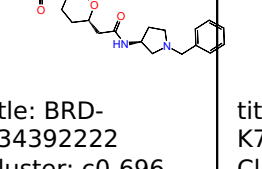
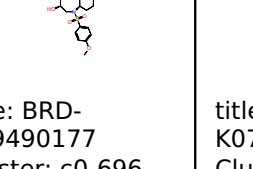
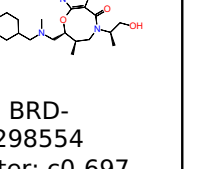
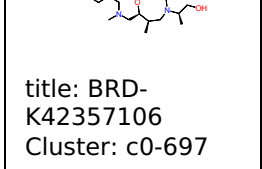
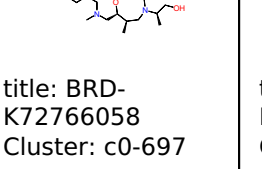
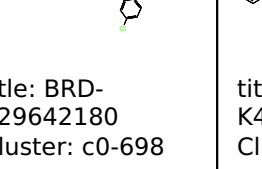
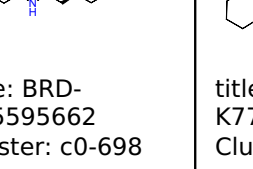
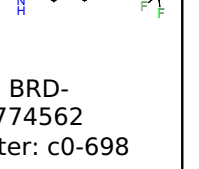
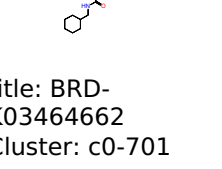
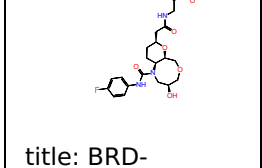
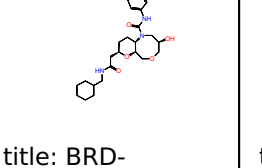
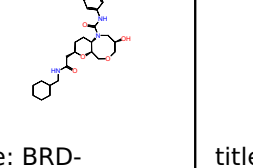
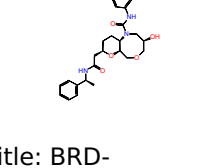
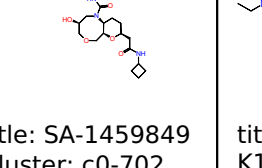
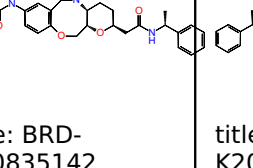
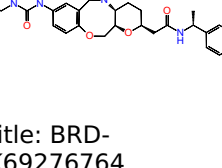
title: BRD-  
K22420960  
Cluster: c0-658

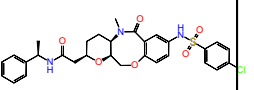
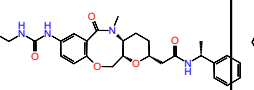
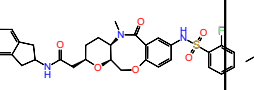
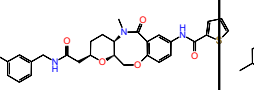
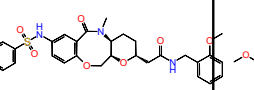
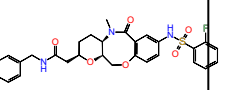
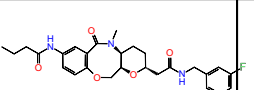
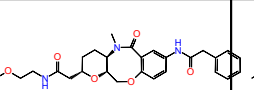
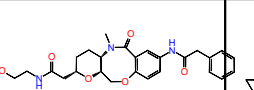
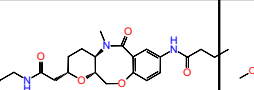
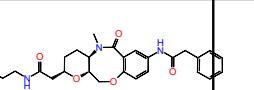
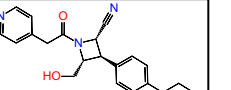
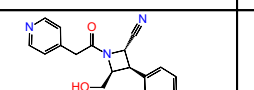
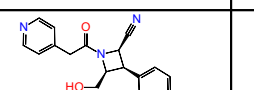
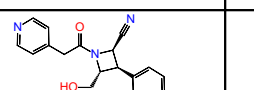
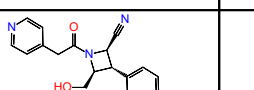
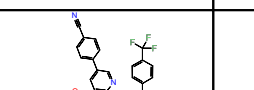
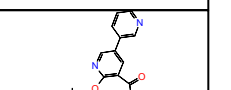
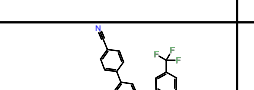
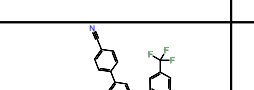
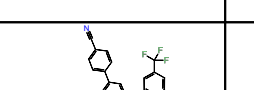
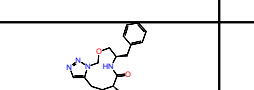
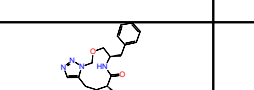
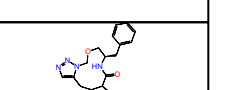
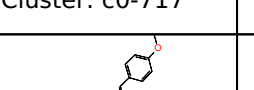
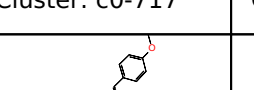
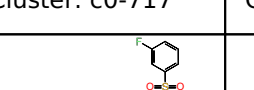
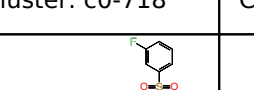
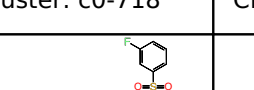
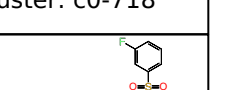
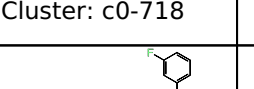
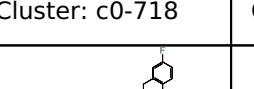
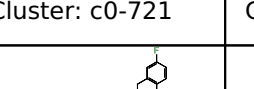
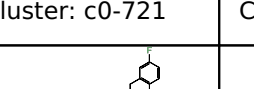
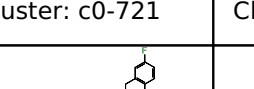
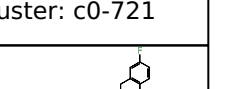
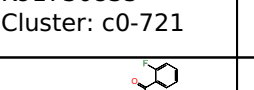
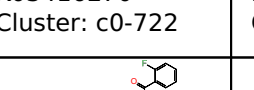
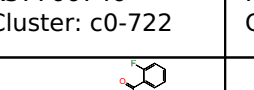
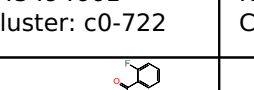
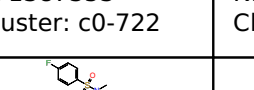
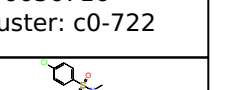
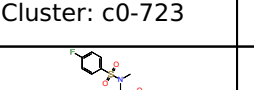
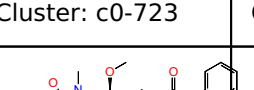
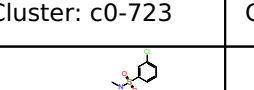
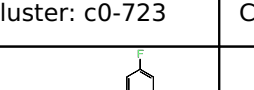
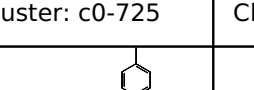
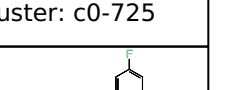


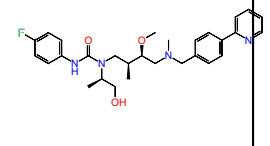
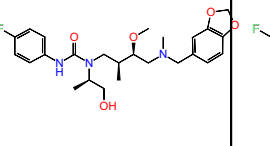
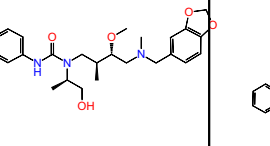
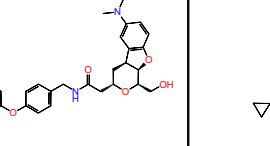
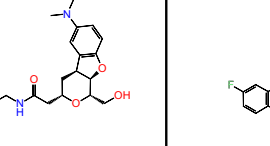
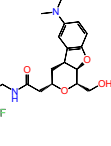
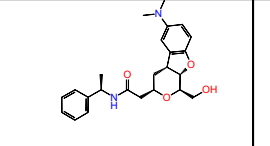
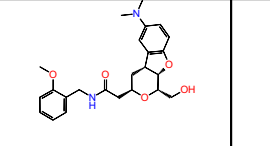
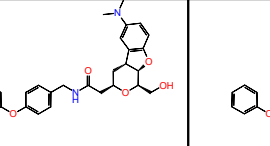
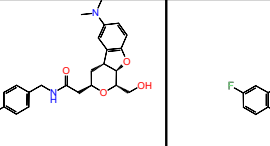
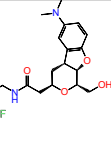
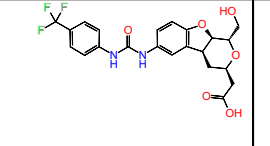
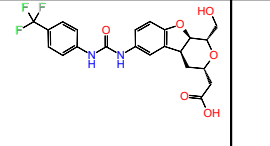
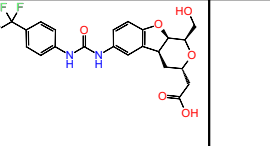
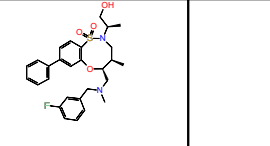
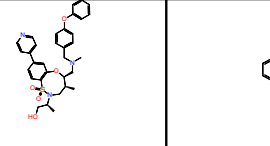
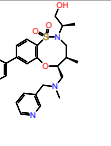
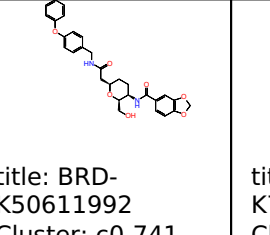
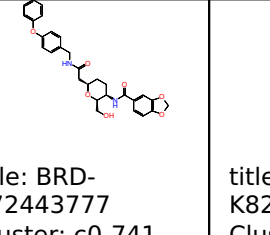
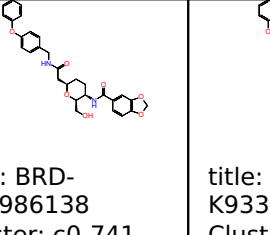
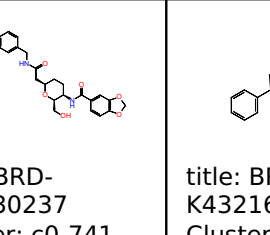
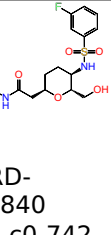
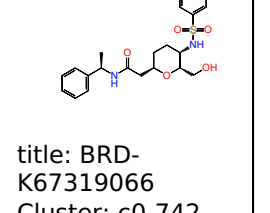
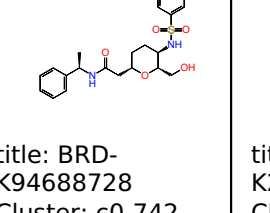
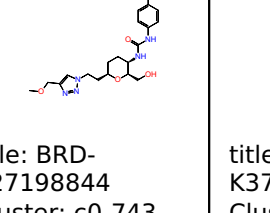
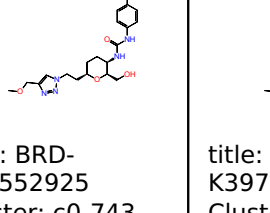
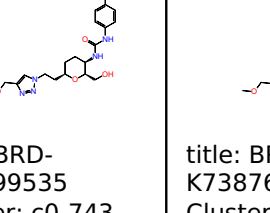
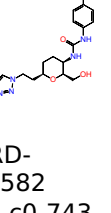
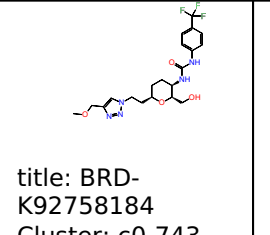
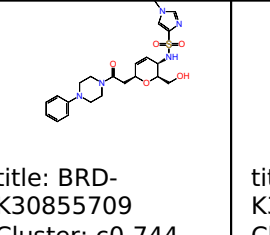
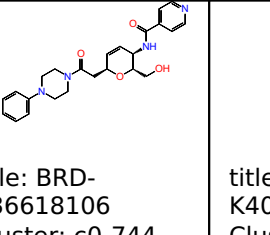
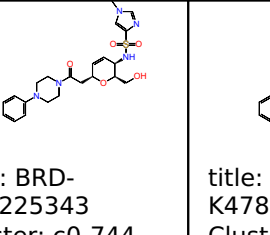
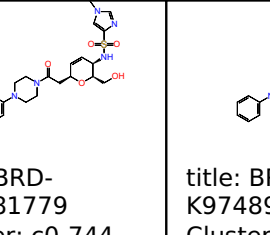
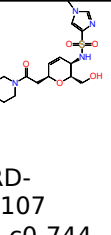
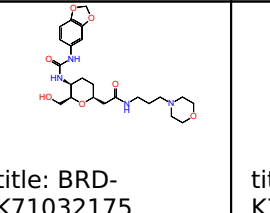
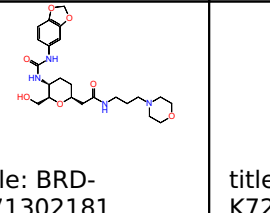
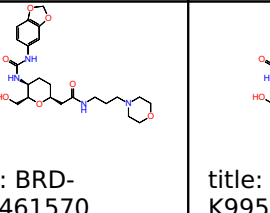
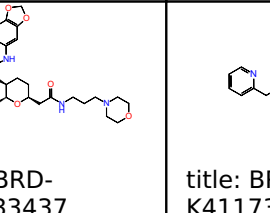
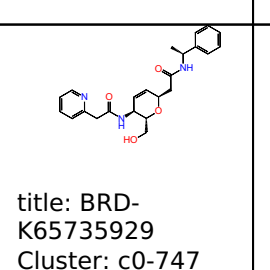
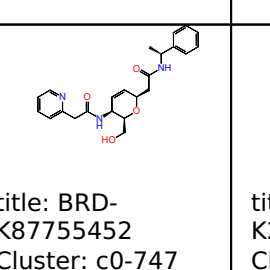
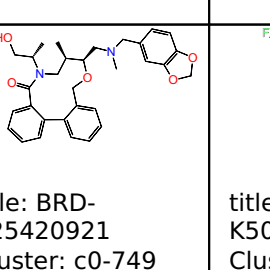
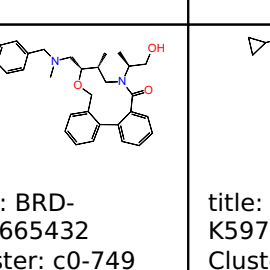
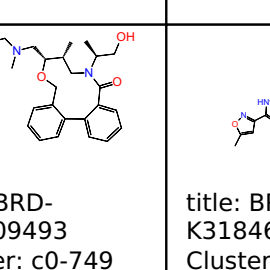
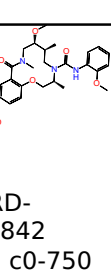
title: BRD-  
K27451531  
Cluster: c0-658

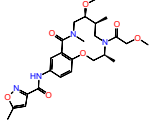
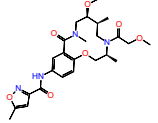
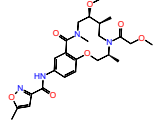
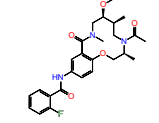
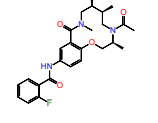
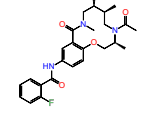
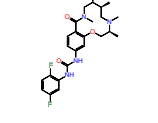
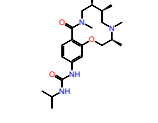
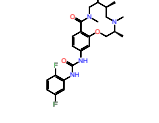
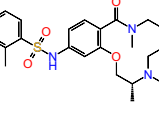
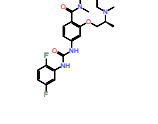
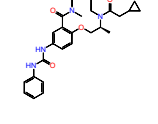
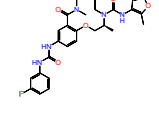
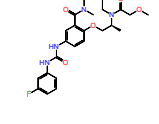
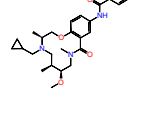
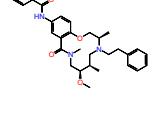
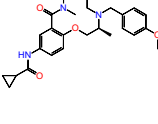
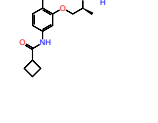
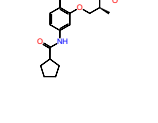
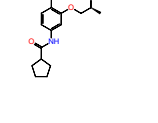
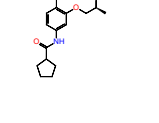
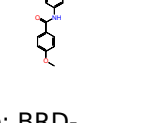
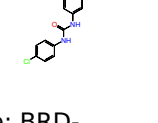
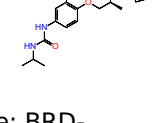
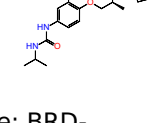
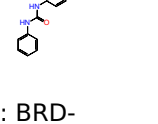
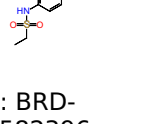
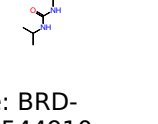
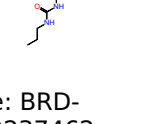
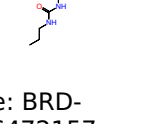
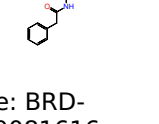
					
title: BRD-K33348232 Cluster: c0-658	title: BRD-K53861829 Cluster: c0-658	title: BRD-K59539129 Cluster: c0-658	title: BRD-K80442083 Cluster: c0-658	title: BRD-K21458727 Cluster: c0-660	title: BRD-K77845911 Cluster: c0-660
					
title: BRD-K81068628 Cluster: c0-660	title: BRD-K06209369 Cluster: c0-662	title: BRD-K14989056 Cluster: c0-662	title: BRD-K22486133 Cluster: c0-662	title: BRD-K44802037 Cluster: c0-662	title: BRD-K55290744 Cluster: c0-662
					
title: BRD-K31251993 Cluster: c0-663	title: BRD-K58141791 Cluster: c0-663	title: BRD-K86845397 Cluster: c0-663	title: BRD-K96403486 Cluster: c0-663	title: BRD-A28422330 Cluster: c0-664	title: KU-Cluster: c0-664
					
title: KU-Cluster: c0-664	title: KUC103420N Cluster: c0-664	title: KUC103423N Cluster: c0-664	title: KUC103424N Cluster: c0-664	title: BRD-K15293421 Cluster: c0-665	title: BRD-K18495986 Cluster: c0-665
					
title: BRD-K48969316 Cluster: c0-665	title: BRD-K66686673 Cluster: c0-665	title: BRD-K73082558 Cluster: c0-665	title: BRD-K76846644 Cluster: c0-665	title: BRD-K04007716 Cluster: c0-667	title: BRD-K64217340 Cluster: c0-667
					
title: BRD-K78518750 Cluster: c0-667	title: BRD-K79275879 Cluster: c0-667	title: BRD-K00278564 Cluster: c0-668	title: BRD-K02985669 Cluster: c0-668	title: BRD-K24161447 Cluster: c0-668	title: BRD-K40959498 Cluster: c0-668
					
title: BRD-K66204187 Cluster: c0-668	title: BRD-K81080300 Cluster: c0-668	title: BRD-K06956503 Cluster: c0-674	title: BRD-K08438429 Cluster: c0-674	title: BRD-K33305493 Cluster: c0-674	title: BRD-K71523760 Cluster: c0-674
					
title: BRD-K82384352 Cluster: c0-674	title: BRD-K94296811 Cluster: c0-674	title: BRD-K01691627 Cluster: c0-677	title: BRD-K23731136 Cluster: c0-677	title: BRD-K57638192 Cluster: c0-677	title: BRD-K16717061 Cluster: c0-679

 title: BRD-K28394201 Cluster: c0-679	 title: BRD-K40567080 Cluster: c0-679	 title: BRD-K40630529 Cluster: c0-679	 title: BRD-K54560380 Cluster: c0-679	 title: BRD-K90070572 Cluster: c0-679	 title: BRD-K30934140 Cluster: c0-680
 title: BRD-K44410738 Cluster: c0-680	 title: BRD-K51895259 Cluster: c0-680	 title: BRD-K56379651 Cluster: c0-680	 title: BRD-K76820571 Cluster: c0-680	 title: BRD-K25774147 Cluster: c0-681	 title: BRD-K40094191 Cluster: c0-681
 title: BRD-K51608872 Cluster: c0-681	 title: BRD-K55630727 Cluster: c0-681	 title: BRD-K61627029 Cluster: c0-681	 title: BRD-K37795473 Cluster: c0-682	 title: BRD-K68338581 Cluster: c0-682	 title: BRD-K74728819 Cluster: c0-682
 title: BRD-K75964506 Cluster: c0-682	 title: BRD-K94169505 Cluster: c0-682	 title: BRD-K00801770 Cluster: c0-684	 title: BRD-K26173688 Cluster: c0-684	 title: BRD-K26327304 Cluster: c0-684	 title: BRD-K76644587 Cluster: c0-684
 title: BRD-K85593835 Cluster: c0-684	 title: BRD-K19933506 Cluster: c0-685	 title: BRD-K63164430 Cluster: c0-685	 title: BRD-K70653194 Cluster: c0-685	 title: fluphenazine Cluster: c0-686	 title: prochlorperazine Cluster: c0-686
 title: thioproperazine Cluster: c0-686	 title: Cluster: c0-686	 title: Cluster: c0-686	 title: KU-C104122 Cluster: c0-687	 title: KU-C104123 Cluster: c0-687	 title: KU-C104127 Cluster: c0-687
 title: KU-C104219 Cluster: c0-687	 title: KU-C104223 Cluster: c0-687	 title: BRD-K26909795 Cluster: c0-688	 title: BRD-K39887954 Cluster: c0-688	 title: BRD-K46381939 Cluster: c0-688	 title: BRD-K48296029 Cluster: c0-688
 title: BRD-K52785744 Cluster: c0-688	 title: BRD-K60228169 Cluster: c0-689	 title: VU-0366968 Cluster: c0-689	 title: VU-0402604 Cluster: c0-689	 title: VU-0402605 Cluster: c0-689	 title: VU-0403126 Cluster: c0-689

 title: BRD-K31828306 Cluster: c0-690	 title: BRD-K35413818 Cluster: c0-690	 title: BRD-K79414420 Cluster: c0-690	 title: BRD-K86273012 Cluster: c0-690	 title: BRD-K91600270 Cluster: c0-690	 title: BRD-A21406558 Cluster: c0-691
 title: BRD-A30612536 Cluster: c0-691	 title: BRD-A34421300 Cluster: c0-691	 title: BRD-A38425832 Cluster: c0-691	 title: BRD-A61599461 Cluster: c0-691	 title: BRD-K18711687 Cluster: c0-692	 title: BRD-K23149109 Cluster: c0-692
 title: BRD-K38634661 Cluster: c0-692	 title: BRD-K39829853 Cluster: c0-692	 title: BRD-K49094915 Cluster: c0-692	 title: BRD-K24319929 Cluster: c0-694	 title: BRD-K43540029 Cluster: c0-694	 title: SA-1920453 Cluster: c0-694
 title: SA-1920890 Cluster: c0-694	 title: SA-1922932 Cluster: c0-694	 title: BRD-K07572455 Cluster: c0-695	 title: BRD-K41404328 Cluster: c0-695	 title: BRD-K56130969 Cluster: c0-695	 title: BRD-K70631162 Cluster: c0-695
 title: BRD-K82154894 Cluster: c0-695	 title: BRD-K25471349 Cluster: c0-696	 title: BRD-K34392222 Cluster: c0-696	 title: BRD-K79490177 Cluster: c0-696	 title: BRD-K07298554 Cluster: c0-697	 title: BRD-K22610673 Cluster: c0-697
 title: BRD-K42357106 Cluster: c0-697	 title: BRD-K72766058 Cluster: c0-697	 title: BRD-K29642180 Cluster: c0-698	 title: BRD-K45595662 Cluster: c0-698	 title: BRD-K77774562 Cluster: c0-698	 title: BRD-K03464662 Cluster: c0-701
 title: BRD-K32931486 Cluster: c0-701	 title: BRD-K72502177 Cluster: c0-701	 title: BRD-K86671899 Cluster: c0-701	 title: BRD-K93880770 Cluster: c0-701	 title: BRD-K01055635 Cluster: c0-702	 title: BRD-K03448064 Cluster: c0-702
 title: BRD-K35371149 Cluster: c0-702	 title: BRD-K51759637 Cluster: c0-702	 title: SA-1459849 Cluster: c0-702	 title: BRD-K10835142 Cluster: c0-706	 title: BRD-K20121961 Cluster: c0-706	 title: BRD-K69276764 Cluster: c0-706

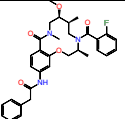
					
title: BRD-K15955205 Cluster: c0-707	title: BRD-K25789307 Cluster: c0-707	title: BRD-K34238482 Cluster: c0-707	title: BRD-K46373821 Cluster: c0-708	title: BRD-K67087978 Cluster: c0-708	title: BRD-K81699431 Cluster: c0-708
					
title: BRD-K97614198 Cluster: c0-708	title: BRD-K09861842 Cluster: c0-712	title: BRD-K23728767 Cluster: c0-712	title: BRD-K52542879 Cluster: c0-712	title: BRD-K81674214 Cluster: c0-712	title: BRD-K18746324 Cluster: c0-716
					
title: BRD-K29181432 Cluster: c0-716	title: BRD-K31970894 Cluster: c0-716	title: BRD-K89961851 Cluster: c0-716	title: BRD-K97924168 Cluster: c0-716	title: BRD-K12092185 Cluster: c0-717	title: BRD-K12642652 Cluster: c0-717
					
title: BRD-K21152785 Cluster: c0-717	title: BRD-K69096174 Cluster: c0-717	title: BRD-K69827766 Cluster: c0-717	title: BRD-K23424219 Cluster: c0-718	title: BRD-K35789946 Cluster: c0-718	title: BRD-K55793776 Cluster: c0-718
					
title: BRD-K65568947 Cluster: c0-718	title: BRD-K99803997 Cluster: c0-718	title: BRD-K09454555 Cluster: c0-721	title: BRD-K19677752 Cluster: c0-721	title: BRD-K77162730 Cluster: c0-721	title: BRD-K78528600 Cluster: c0-721
					
title: BRD-K91730835 Cluster: c0-721	title: BRD-K03416270 Cluster: c0-722	title: BRD-K37766746 Cluster: c0-722	title: BRD-K45494661 Cluster: c0-722	title: BRD-K71387353 Cluster: c0-722	title: BRD-K76636716 Cluster: c0-722
					
title: BRD-K09761560 Cluster: c0-723	title: BRD-K85805864 Cluster: c0-723	title: BRD-K85827194 Cluster: c0-723	title: BRD-K96855280 Cluster: c0-723	title: BRD-K00381581 Cluster: c0-725	title: BRD-K22595386 Cluster: c0-725
					
title: BRD-K36462169 Cluster: c0-725	title: BRD-K77265816 Cluster: c0-725	title: BRD-K83620070 Cluster: c0-725	title: BRD-K23744058 Cluster: c0-726	title: BRD-K29276696 Cluster: c0-726	title: BRD-K71095875 Cluster: c0-726

 title: BRD-K35930698 Cluster: c0-727	 title: BRD-K58042174 Cluster: c0-727	 title: BRD-K73255556 Cluster: c0-727	 title: BRD-K16410418 Cluster: c0-728	 title: BRD-K52356070 Cluster: c0-728	 title: BRD-K85770991 Cluster: c0-728
 title: BRD-K12187358 Cluster: c0-731	 title: BRD-K16121755 Cluster: c0-731	 title: BRD-K78792702 Cluster: c0-731	 title: BRD-K57064803 Cluster: c0-734	 title: BRD-K71031872 Cluster: c0-734	 title: BRD-K97424742 Cluster: c0-734
 title: BRD-K07877451 Cluster: c0-735	 title: BRD-K43786699 Cluster: c0-735	 title: BRD-K90466405 Cluster: c0-735	 title: BRD-K51934037 Cluster: c0-740	 title: BRD-K92659561 Cluster: c0-740	 title: BRD-K93494624 Cluster: c0-740
 title: BRD-K39255658 Cluster: c0-741	 title: BRD-K50611992 Cluster: c0-741	 title: BRD-K72443777 Cluster: c0-741	 title: BRD-K82986138 Cluster: c0-741	 title: BRD-K93330237 Cluster: c0-741	 title: BRD-K43216840 Cluster: c0-742
 title: BRD-K67319066 Cluster: c0-742	 title: BRD-K94688728 Cluster: c0-742	 title: BRD-K27198844 Cluster: c0-743	 title: BRD-K37552925 Cluster: c0-743	 title: BRD-K39799535 Cluster: c0-743	 title: BRD-K73876582 Cluster: c0-743
 title: BRD-K92758184 Cluster: c0-743	 title: BRD-K30855709 Cluster: c0-744	 title: BRD-K36618106 Cluster: c0-744	 title: BRD-K40225343 Cluster: c0-744	 title: BRD-K47881779 Cluster: c0-744	 title: BRD-K97489107 Cluster: c0-744
 title: BRD-K61541040 Cluster: c0-745	 title: BRD-K71032175 Cluster: c0-745	 title: BRD-K71302181 Cluster: c0-745	 title: BRD-K72461570 Cluster: c0-745	 title: BRD-K99533437 Cluster: c0-745	 title: BRD-K41173255 Cluster: c0-747
 title: BRD-K65735929 Cluster: c0-747	 title: BRD-K87755452 Cluster: c0-747	 title: BRD-K25420921 Cluster: c0-749	 title: BRD-K50665432 Cluster: c0-749	 title: BRD-K59709493 Cluster: c0-749	 title: BRD-K31846842 Cluster: c0-750

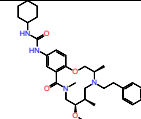
 title: BRD-K31900068 Cluster: c0-750	 title: BRD-K43057855 Cluster: c0-750	 title: BRD-K49623506 Cluster: c0-750	 title: BRD-K92209998 Cluster: c0-750	 title: BRD-K59746807 Cluster: c0-751	 title: BRD-K70068422 Cluster: c0-751
 title: BRD-K86078446 Cluster: c0-751	 title: BRD-K92096002 Cluster: c0-751	 title: BRD-K17429946 Cluster: c0-752	 title: BRD-K32602441 Cluster: c0-752	 title: BRD-K82462147 Cluster: c0-752	 title: BRD-K96345282 Cluster: c0-752
 title: BRD-K96406750 Cluster: c0-752	 title: BRD-K34327142 Cluster: c0-754	 title: BRD-K45115014 Cluster: c0-754	 title: BRD-K59550348 Cluster: c0-754	 title: BRD-K89920769 Cluster: c0-754	 title: BRD-K91720591 Cluster: c0-754
 title: BRD-K28336972 Cluster: c0-755	 title: BRD-K82803470 Cluster: c0-755	 title: BRD-K87445129 Cluster: c0-755	 title: BRD-K00061590 Cluster: c0-756	 title: BRD-K05581223 Cluster: c0-756	 title: BRD-K47514459 Cluster: c0-756
 title: BRD-K18153171 Cluster: c0-757	 title: BRD-K53155533 Cluster: c0-757	 title: BRD-K54074847 Cluster: c0-757	 title: BRD-K58499277 Cluster: c0-757	 title: BRD-K64440942 Cluster: c0-757	 title: BRD-K08006444 Cluster: c0-758
 title: BRD-K15719180 Cluster: c0-758	 title: BRD-K18350116 Cluster: c0-758	 title: BRD-K88959773 Cluster: c0-758	 title: BRD-K13714335 Cluster: c0-761	 title: BRD-K34982474 Cluster: c0-761	 title: BRD-K69293497 Cluster: c0-761
 title: BRD-K79157597 Cluster: c0-761	 title: BRD-K50981189 Cluster: c0-763	 title: BRD-K73898073 Cluster: c0-763	 title: BRD-K90960272 Cluster: c0-763	 title: BRD-K05398363 Cluster: c0-765	 title: BRD-K49956785 Cluster: c0-765
 title: BRD-K98582396 Cluster: c0-765	 title: BRD-K52544910 Cluster: c0-768	 title: BRD-K60237462 Cluster: c0-768	 title: BRD-K76472157 Cluster: c0-768	 title: BRD-K10081616 Cluster: c0-770	 title: BRD-K25249292 Cluster: c0-770



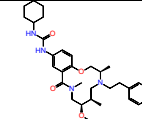
title: BRD-K44737208  
Cluster: c0-770



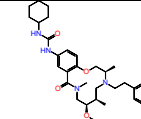
title: BRD-K59757264  
Cluster: c0-770



title: BRD-K17333907  
Cluster: c0-771



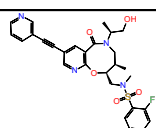
title: BRD-K19340473  
Cluster: c0-771



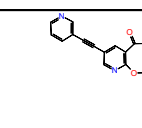
title: BRD-K73146135  
Cluster: c0-771



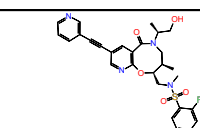
title: BRD-K82869179  
Cluster: c0-771



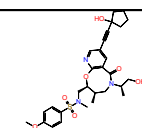
title: BRD-K05357743  
Cluster: c0-774



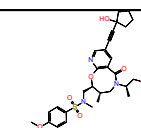
title: BRD-K28467343  
Cluster: c0-774



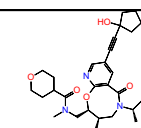
title: BRD-K97951470  
Cluster: c0-774



title: BRD-K18754288  
Cluster: c0-776



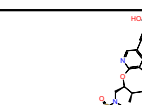
title: BRD-K43690686  
Cluster: c0-776



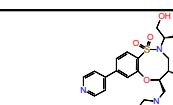
title: BRD-K47123716  
Cluster: c0-776



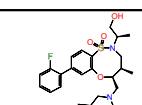
title: BRD-K53700261  
Cluster: c0-776



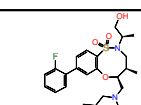
title: BRD-K70054078  
Cluster: c0-776



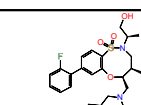
title: BRD-K05051664  
Cluster: c0-779



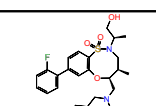
title: BRD-K10432434  
Cluster: c0-779



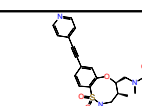
title: BRD-K10493820  
Cluster: c0-779



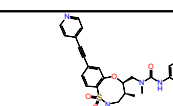
title: BRD-K63406313  
Cluster: c0-779



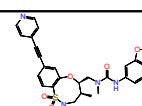
title: BRD-K94597513  
Cluster: c0-779



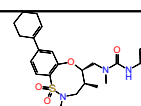
title: BRD-K23378122  
Cluster: c0-780



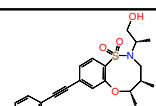
title: BRD-K50282595  
Cluster: c0-780



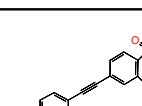
title: BRD-K66698705  
Cluster: c0-780



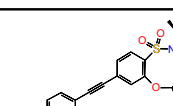
title: BRD-K90827020  
Cluster: c0-780



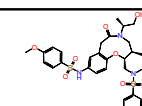
title: BRD-K00144236  
Cluster: c0-781



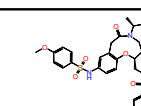
title: BRD-K14131832  
Cluster: c0-781



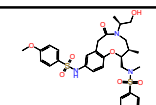
title: BRD-K37168393  
Cluster: c0-781



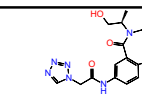
title: BRD-K51083659  
Cluster: c0-786



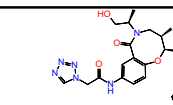
title: BRD-K52111234  
Cluster: c0-786



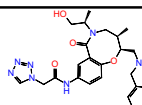
title: BRD-K91836367  
Cluster: c0-786



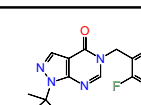
title: BRD-K03981069  
Cluster: c0-787



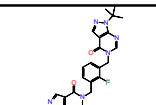
title: BRD-K38024133  
Cluster: c0-787



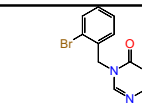
title: BRD-K04676863  
Cluster: c0-791



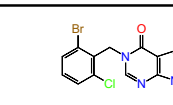
title: BRD-K33159591  
Cluster: c0-791



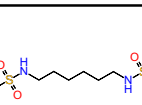
title: BRD-K80822897  
Cluster: c0-791



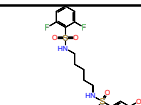
title: BRD-K85670329  
Cluster: c0-791



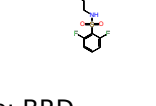
title: BRD-K89563433  
Cluster: c0-791



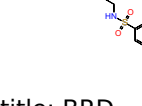
title: BRD-K26906367  
Cluster: c0-792



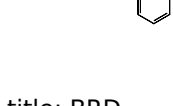
title: BRD-K77032321  
Cluster: c0-792



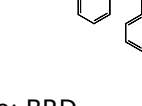
title: BRD-K77762110  
Cluster: c0-792



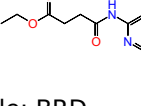
title: BRD-K90692502  
Cluster: c0-792



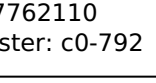
title: BRD-A08610364  
Cluster: c0-793



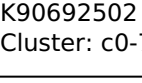
title: BRD-A11512624  
Cluster: c0-793



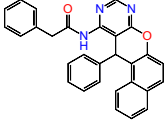
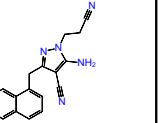
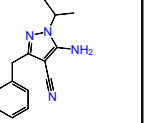
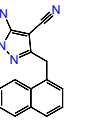
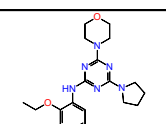
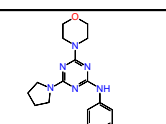
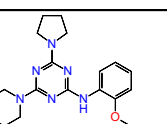
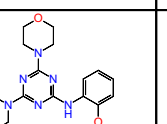
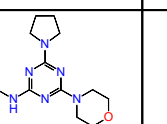
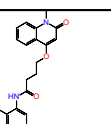
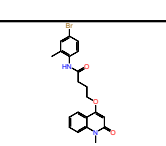
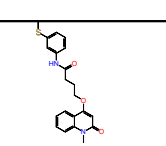
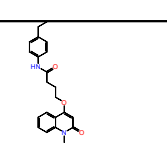
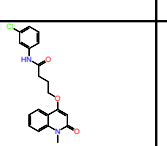
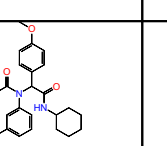
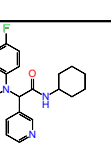
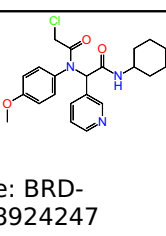
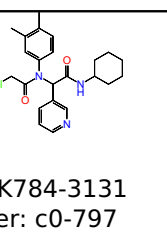
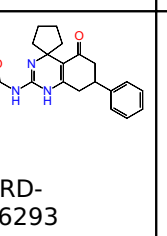
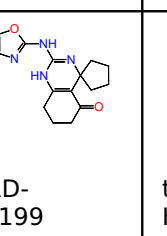
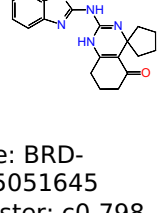
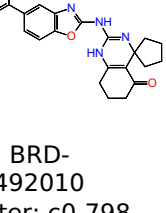
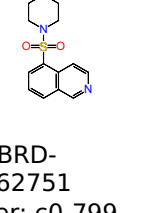
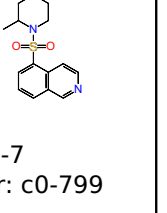
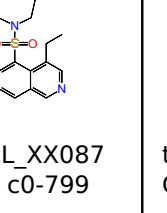
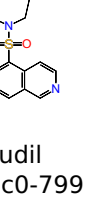
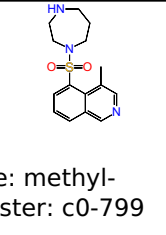
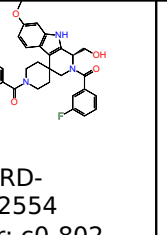
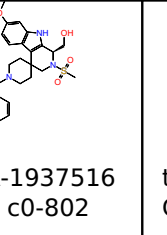
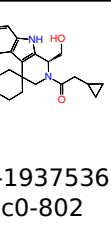
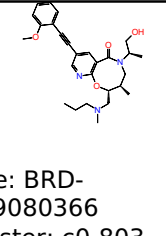
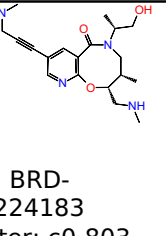
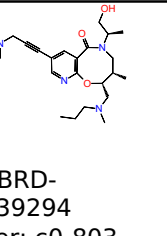
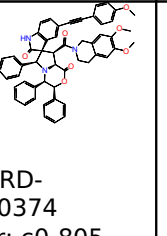
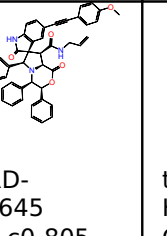
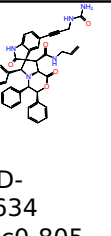
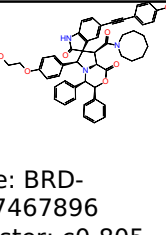
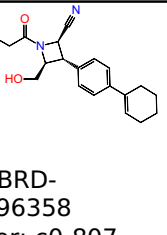
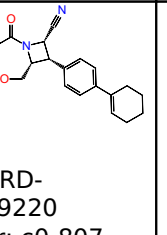
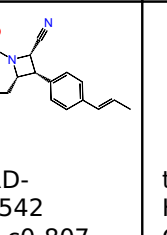
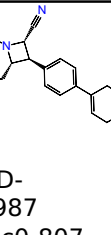
title: BRD-A60784279  
Cluster: c0-793

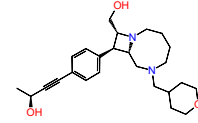
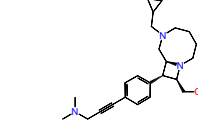
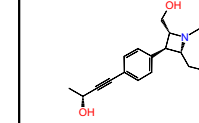
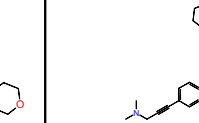
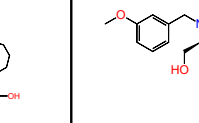
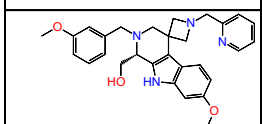
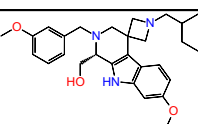
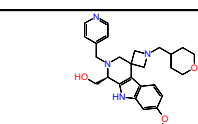
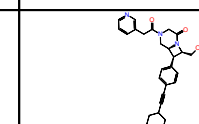
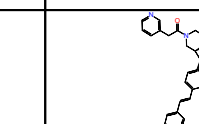
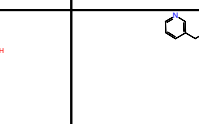
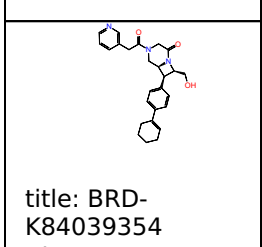
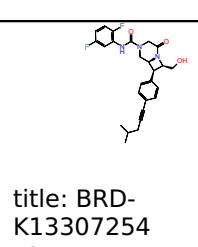
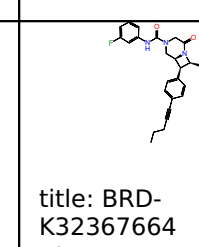
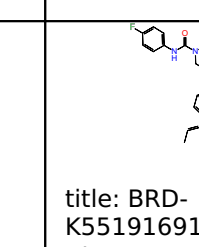
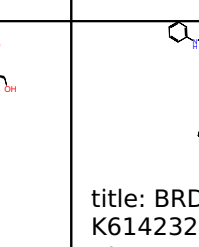
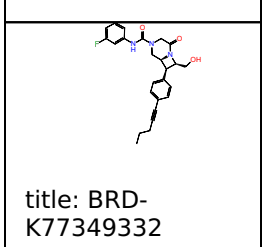
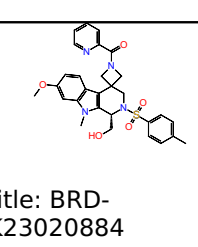
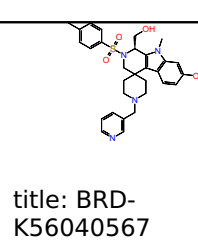
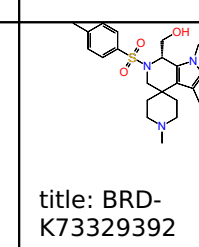
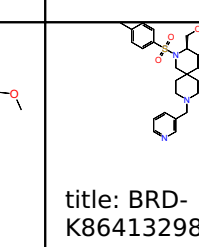
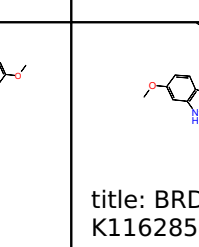
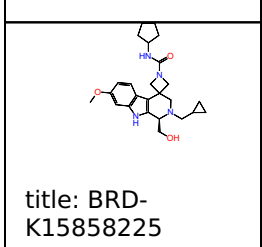
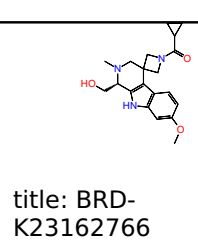
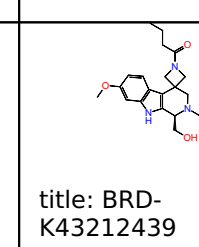
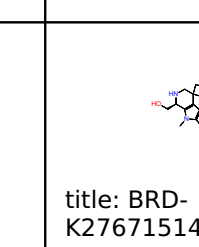
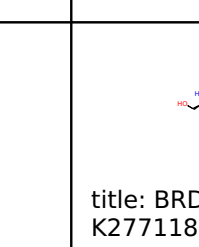
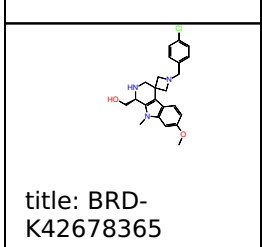
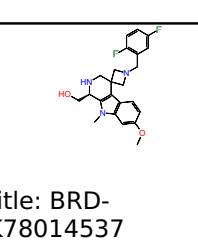
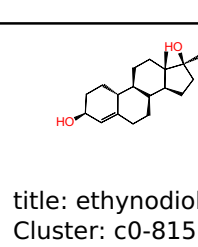
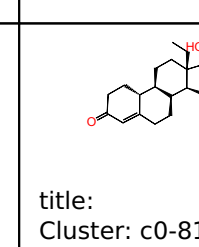
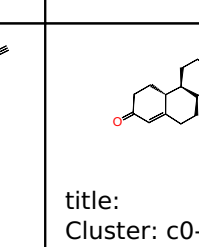
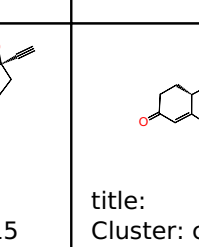
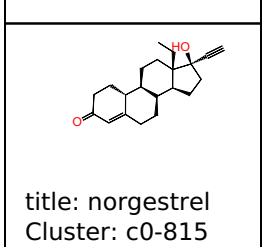
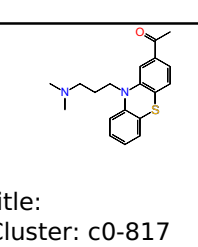
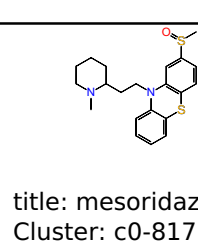
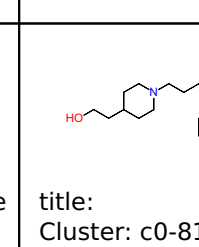
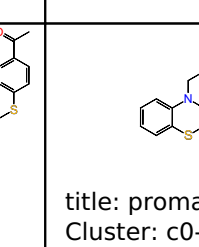
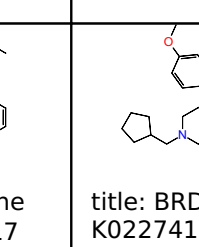
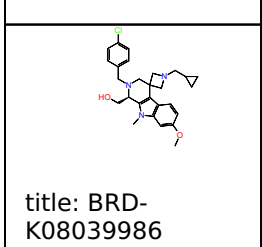
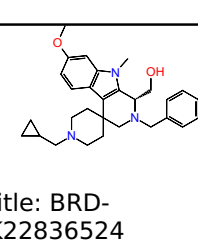
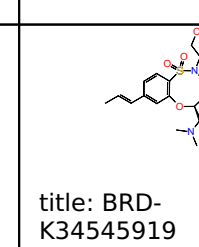
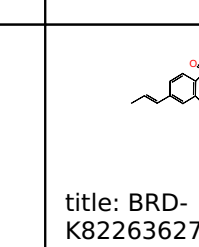
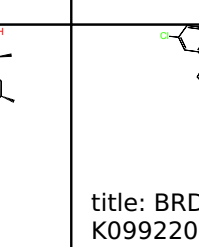


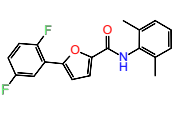
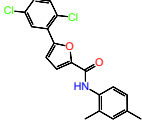
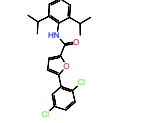
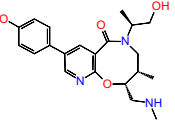
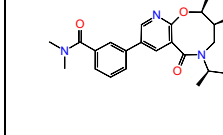
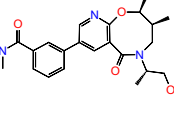
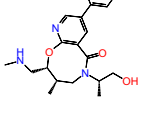
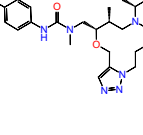
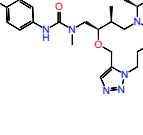
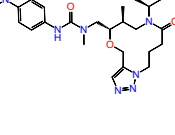
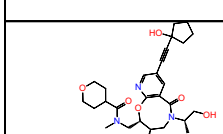
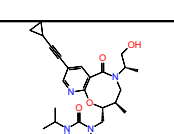
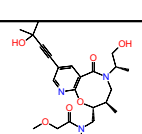
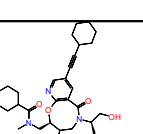
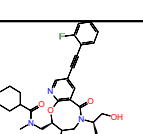
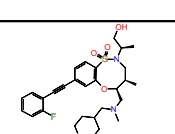
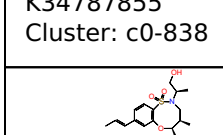
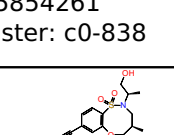
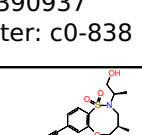
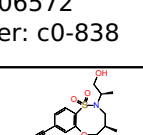
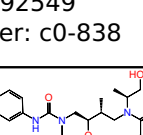
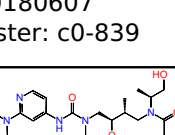
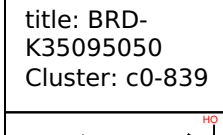
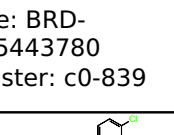
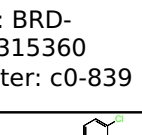
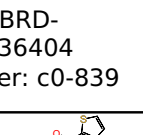
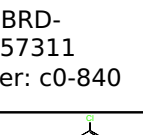
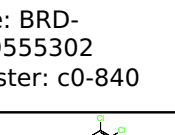
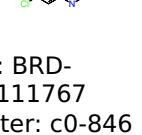
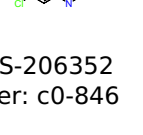
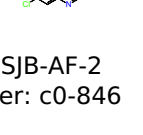
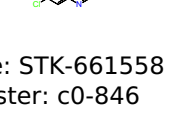
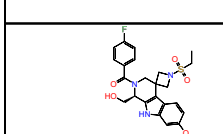
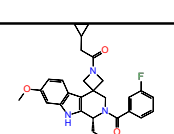
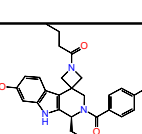
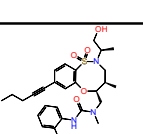
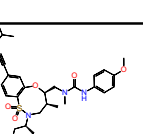
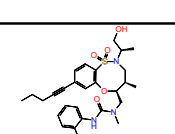
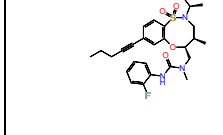
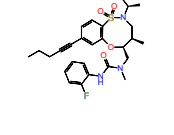
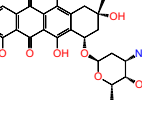
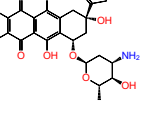
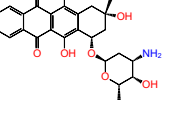
title: BRD-A82197375  
Cluster: c0-793

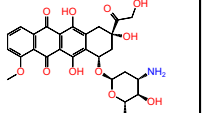
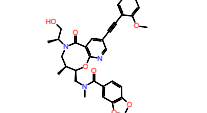
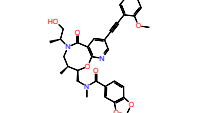
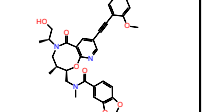
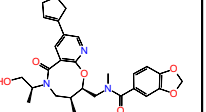
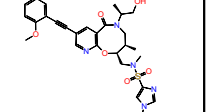
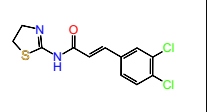
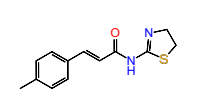
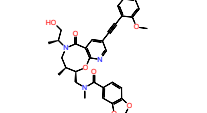
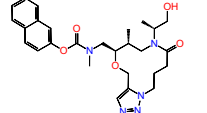
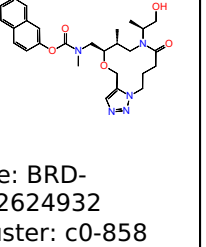
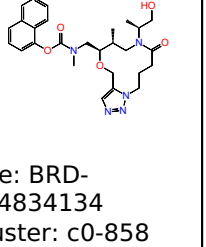
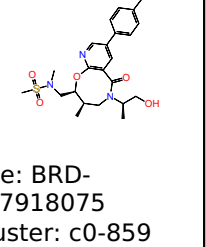
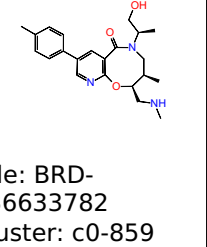
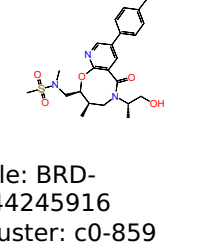
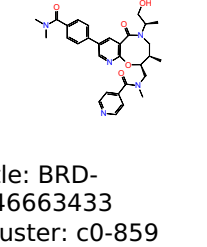
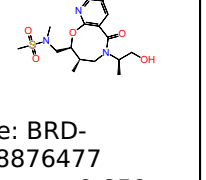
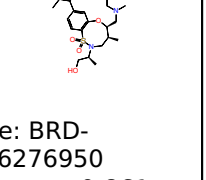
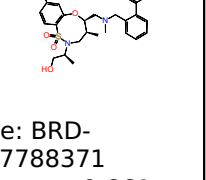
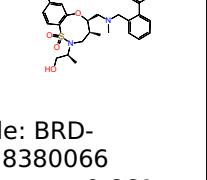
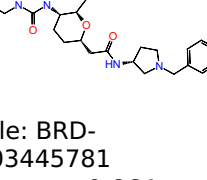
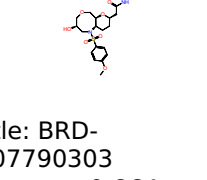
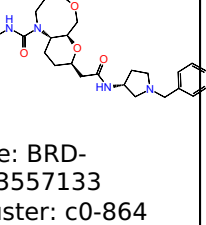
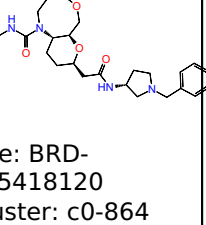
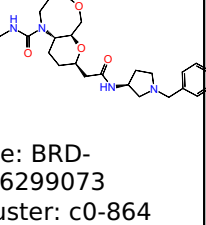
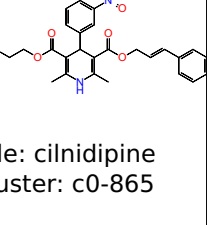
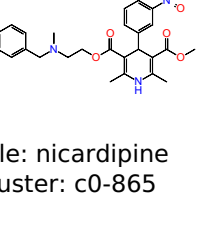
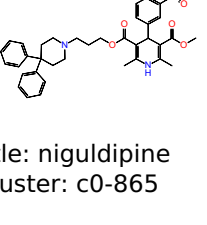
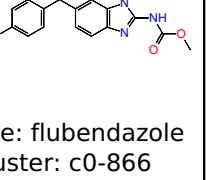
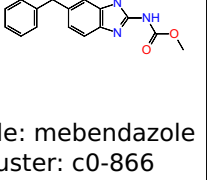
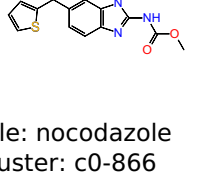
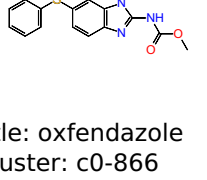
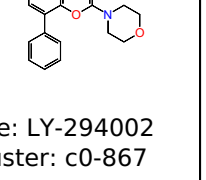
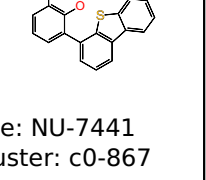
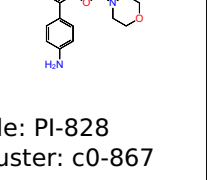
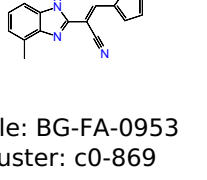
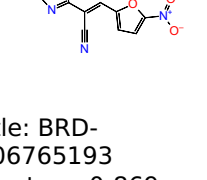


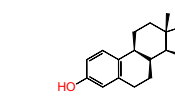
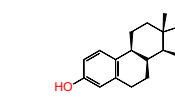
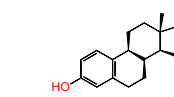
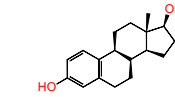
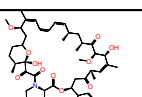
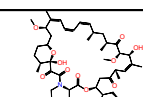
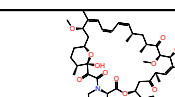
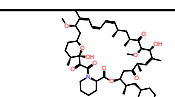
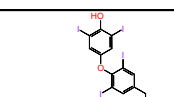
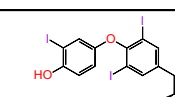
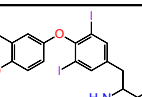
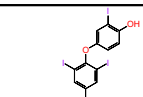
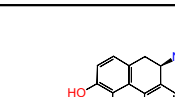
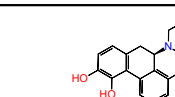
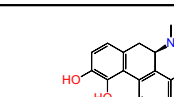
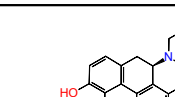
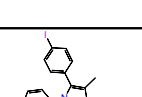
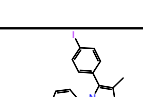
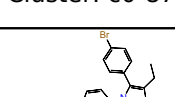
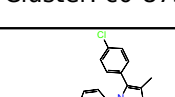
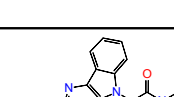
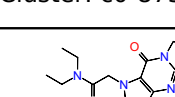
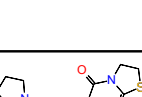
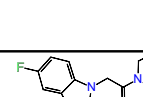
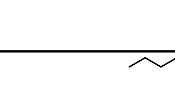
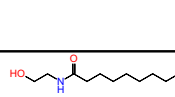
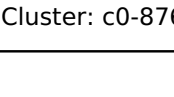
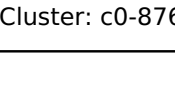
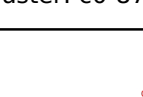
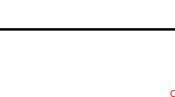
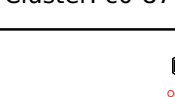
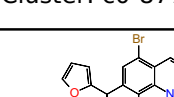
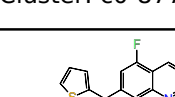
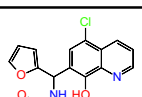
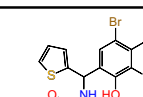
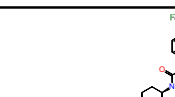
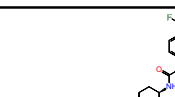
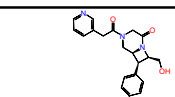
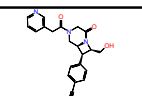
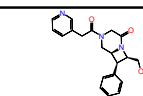
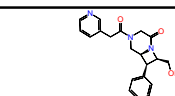
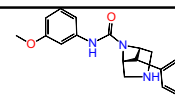
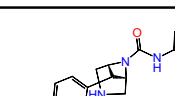
title: BRD-A82197375  
Cluster: c0-793

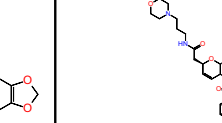
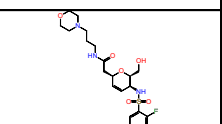
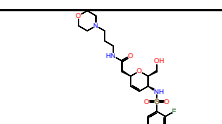
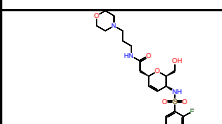
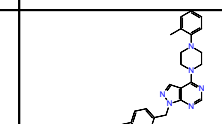
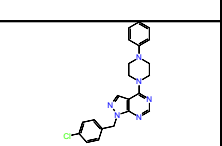
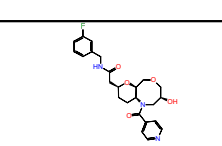
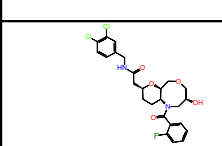
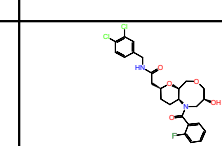
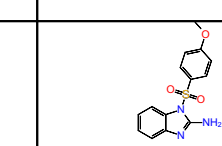
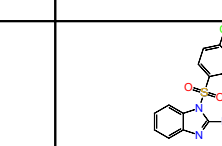
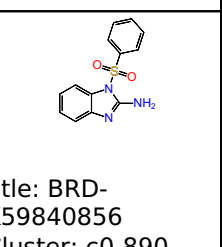
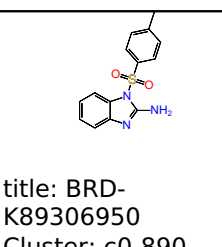
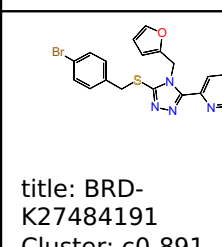
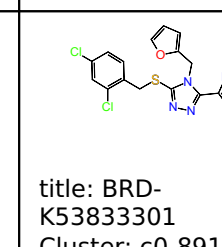
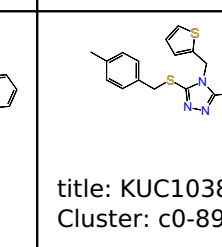
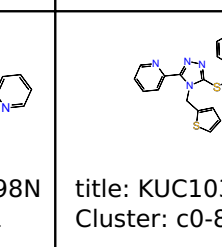
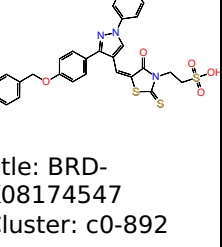
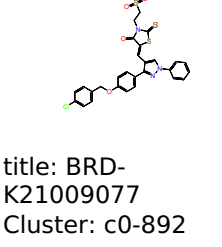
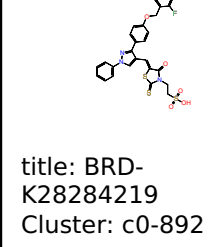
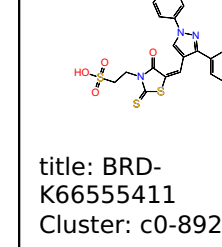
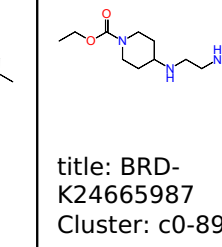
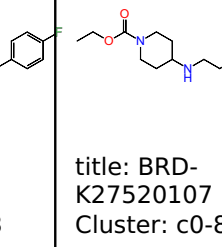
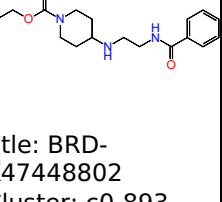
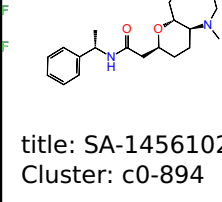
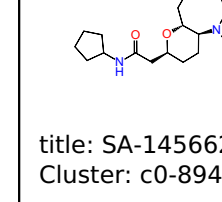
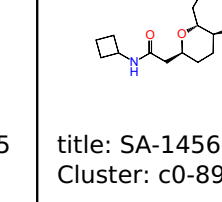
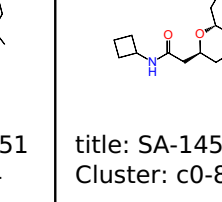
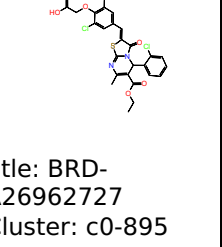
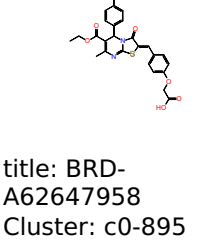
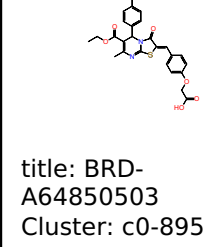
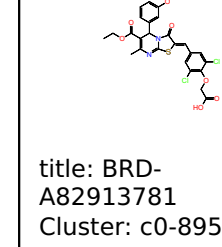
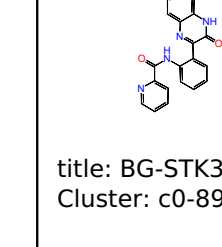
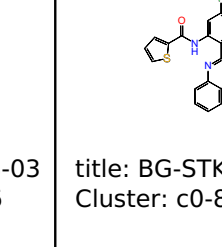
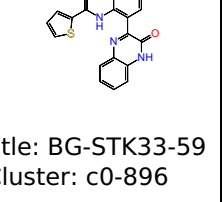
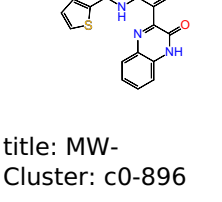
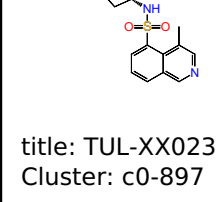
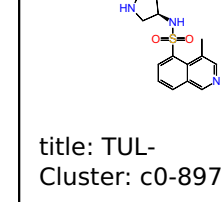
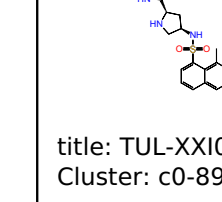
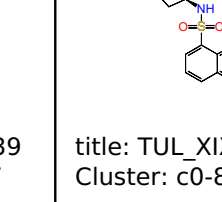
 title: BRD-A85891951 Cluster: c0-793	 title: BRD-K11671649 Cluster: c0-794	 title: BRD-K30647638 Cluster: c0-794	 title: BRD-K45308677 Cluster: c0-794	 title: BRD-K62716919 Cluster: c0-794	 title: BRD-K93875449 Cluster: c0-794
 title: BRD-K16947188 Cluster: c0-795	 title: BRD-K22006123 Cluster: c0-795	 title: BRD-K27630941 Cluster: c0-795	 title: BRD-K55502647 Cluster: c0-795	 title: BRD-K71172276 Cluster: c0-795	 title: BRD-K13277629 Cluster: c0-796
 title: BRD-K69676861 Cluster: c0-796	 title: BRD-K73334721 Cluster: c0-796	 title: BRD-K75641083 Cluster: c0-796	 title: BRD-K89009594 Cluster: c0-796	 title: BRD-A18411371 Cluster: c0-797	 title: BRD-A37735495 Cluster: c0-797
 title: BRD-A58924247 Cluster: c0-797	 title: BRD-A68065211 Cluster: c0-797	 title: K784-3131 Cluster: c0-797	 title: BRD-A51666293 Cluster: c0-798	 title: BRD-K31600199 Cluster: c0-798	 title: BRD-K51155404 Cluster: c0-798
 title: BRD-K85051645 Cluster: c0-798	 title: BRD-K86492010 Cluster: c0-798	 title: BRD-K72462751 Cluster: c0-799	 title: H-7 Cluster: c0-799	 title: TUL_XX087 Cluster: c0-799	 title: fasudil Cluster: c0-799
 title: methyl- Cluster: c0-799	 title: BRD-K29943481 Cluster: c0-802	 title: BRD-K87733826 Cluster: c0-802	 title: BRD-K92302554 Cluster: c0-802	 title: SA-1937516 Cluster: c0-802	 title: SA-1937536 Cluster: c0-802
 title: BRD-K79080366 Cluster: c0-803	 title: BRD-K81224183 Cluster: c0-803	 title: BRD-K91339294 Cluster: c0-803	 title: BRD-K14790374 Cluster: c0-805	 title: BRD-K55139645 Cluster: c0-805	 title: BRD-K66426634 Cluster: c0-805
 title: BRD-K87467896 Cluster: c0-805	 title: BRD-K92863101 Cluster: c0-805	 title: BRD-K03496358 Cluster: c0-807	 title: BRD-K48019220 Cluster: c0-807	 title: BRD-K63724542 Cluster: c0-807	 title: BRD-K90361987 Cluster: c0-807

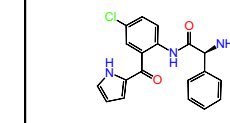
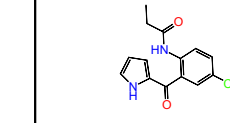
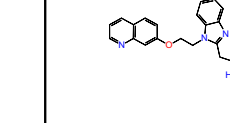
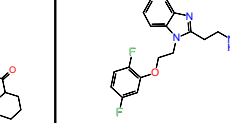
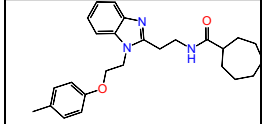
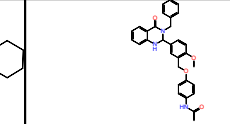
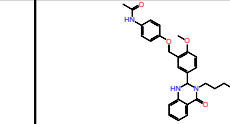
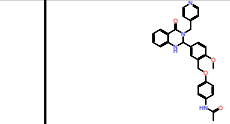
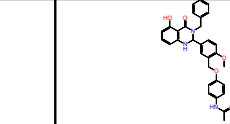
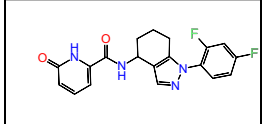
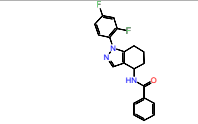
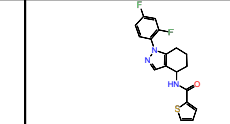
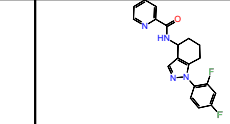
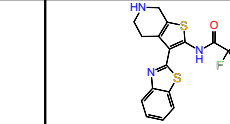
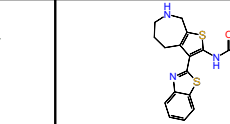
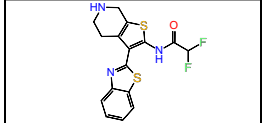
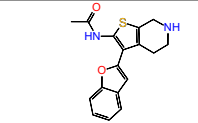
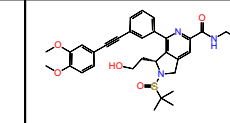
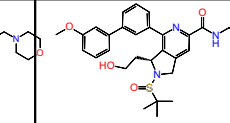
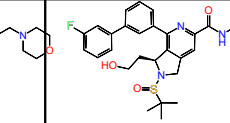
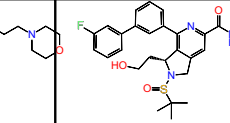
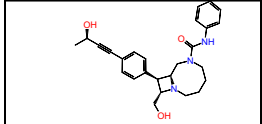
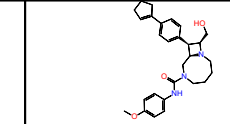
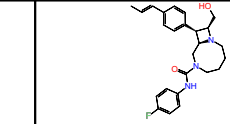
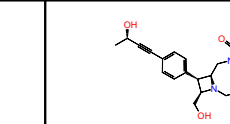
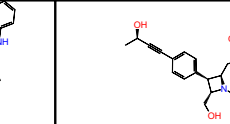
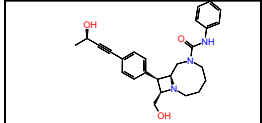
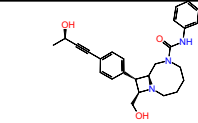
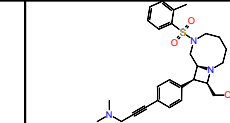
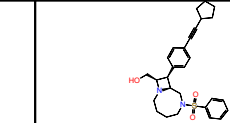
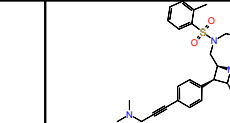
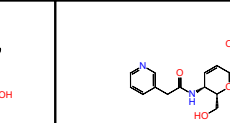
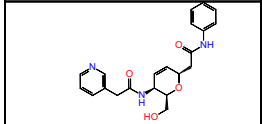
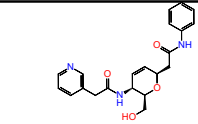
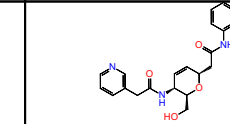
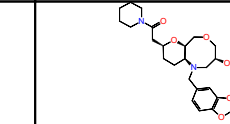
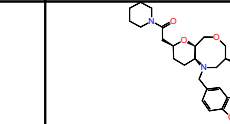
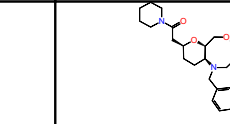
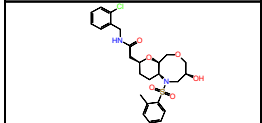
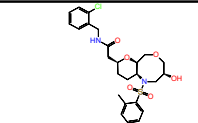
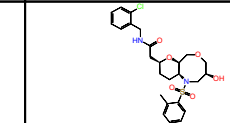
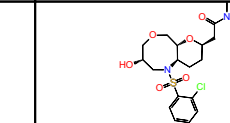
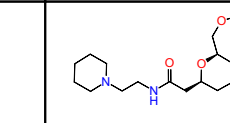
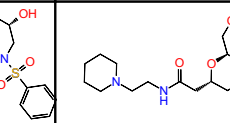
 title: BRD-K95710843 Cluster: c0-807	 title: BRD-K04013642 Cluster: c0-808	 title: BRD-K09989112 Cluster: c0-808	 title: BRD-K25699844 Cluster: c0-808	 title: BRD-K58611676 Cluster: c0-808	 title: BRD-K65920478 Cluster: c0-809
 title: SA-1925610 Cluster: c0-809	 title: SA-1925996 Cluster: c0-809	 title: SA-1938421 Cluster: c0-809	 title: BRD-K18533094 Cluster: c0-810	 title: BRD-K45627302 Cluster: c0-810	 title: BRD-K77444669 Cluster: c0-810
 title: BRD-K84039354 Cluster: c0-810	 title: BRD-K95570609 Cluster: c0-810	 title: BRD-K13307254 Cluster: c0-811	 title: BRD-K32367664 Cluster: c0-811	 title: BRD-K55191691 Cluster: c0-811	 title: BRD-K61423234 Cluster: c0-811
 title: BRD-K77349332 Cluster: c0-811	 title: BRD-K23020884 Cluster: c0-812	 title: BRD-K56040567 Cluster: c0-812	 title: BRD-K73329392 Cluster: c0-812	 title: BRD-K86413298 Cluster: c0-812	 title: BRD-K11628545 Cluster: c0-813
 title: BRD-K15858225 Cluster: c0-813	 title: BRD-K16897811 Cluster: c0-813	 title: BRD-K23162766 Cluster: c0-813	 title: BRD-K43212439 Cluster: c0-813	 title: BRD-K27671514 Cluster: c0-814	 title: BRD-K27711805 Cluster: c0-814
 title: BRD-K42678365 Cluster: c0-814	 title: BRD-K78014537 Cluster: c0-814	 title: ethynodiol Cluster: c0-815	 title: Cluster: c0-815	 title: Cluster: c0-815	 title: Cluster: c0-815
 title: norgestrel Cluster: c0-815	 title: Cluster: c0-817	 title: mesoridazine Cluster: c0-817	 title: Cluster: c0-817	 title: promazine Cluster: c0-817	 title: BRD-K02274189 Cluster: c0-820
 title: BRD-K08039986 Cluster: c0-820	 title: BRD-K22836524 Cluster: c0-820	 title: BRD-K02654447 Cluster: c0-822	 title: BRD-K34545919 Cluster: c0-822	 title: BRD-K82263627 Cluster: c0-822	 title: BRD-K09922072 Cluster: c0-834

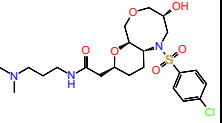
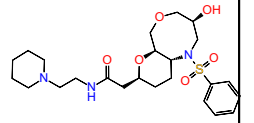
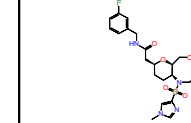
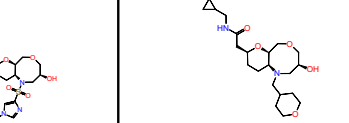
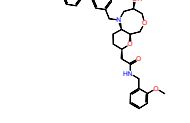
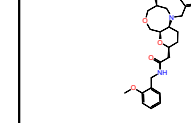
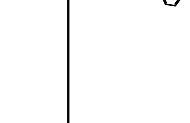
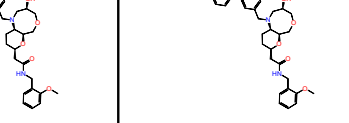
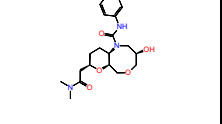
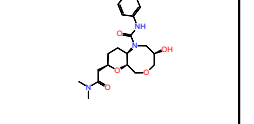
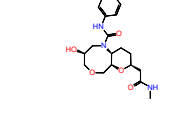
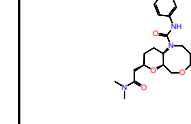
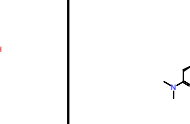
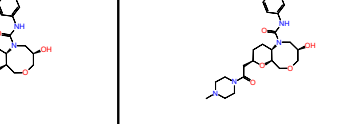
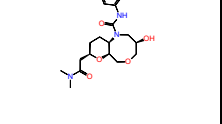
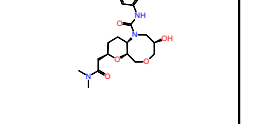
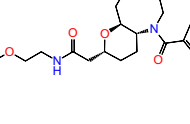
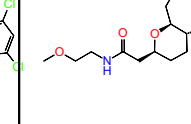
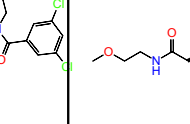
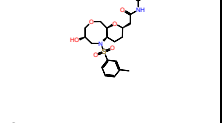
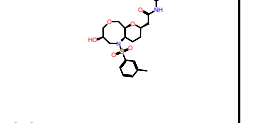
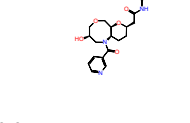
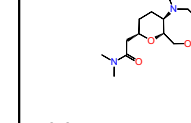
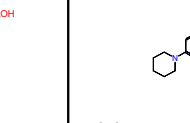
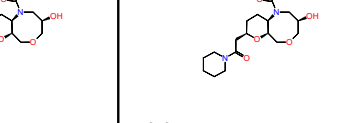
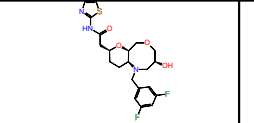
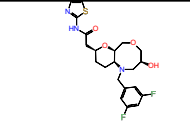
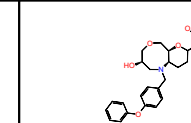
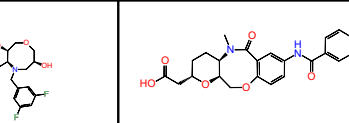
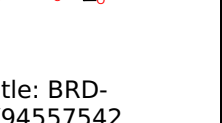
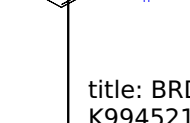
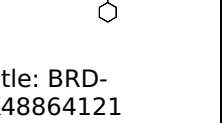
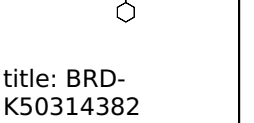
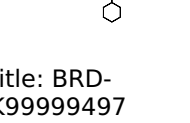
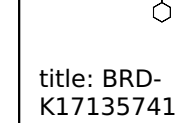
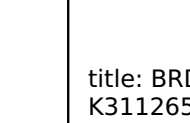
 title: BRD-K21170640 Cluster: c0-834	 title: BRD-K73951926 Cluster: c0-834	 title: BRD-K92754162 Cluster: c0-834	 title: BRD-K99737413 Cluster: c0-834	 title: BRD-K09996575 Cluster: c0-835	 title: BRD-K47077178 Cluster: c0-835
 title: BRD-K53477720 Cluster: c0-835	 title: BRD-K74145465 Cluster: c0-835	 title: BRD-K85413794 Cluster: c0-835	 title: BRD-K16671107 Cluster: c0-836	 title: BRD-K62191543 Cluster: c0-836	 title: BRD-K68458302 Cluster: c0-836
 title: BRD-K34787855 Cluster: c0-838	 title: BRD-K35854261 Cluster: c0-838	 title: BRD-K51390937 Cluster: c0-838	 title: BRD-K71006572 Cluster: c0-838	 title: BRD-K97492549 Cluster: c0-838	 title: BRD-K30180607 Cluster: c0-839
 title: BRD-K35095050 Cluster: c0-839	 title: BRD-K35443780 Cluster: c0-839	 title: BRD-K68315360 Cluster: c0-839	 title: BRD-K69936404 Cluster: c0-839	 title: BRD-K11957311 Cluster: c0-840	 title: BRD-K29555302 Cluster: c0-840
 title: BRD-K48066866 Cluster: c0-840	 title: BRD-A17718497 Cluster: c0-846	 title: BRD-K36111767 Cluster: c0-846	 title: S-206352 Cluster: c0-846	 title: SJB-AF-2 Cluster: c0-846	 title: STK-661558 Cluster: c0-846
 title: BRD-K02442093 Cluster: c0-847	 title: BRD-K63279176 Cluster: c0-847	 title: BRD-K65763571 Cluster: c0-847	 title: BRD-K69705756 Cluster: c0-847	 title: BRD-K99763083 Cluster: c0-847	 title: BRD-K02004525 Cluster: c0-851
 title: BRD-K16769902 Cluster: c0-851	 title: BRD-K31129604 Cluster: c0-851	 title: BRD-K33486590 Cluster: c0-851	 title: BRD-K33148516 Cluster: c0-852	 title: BRD-K44589075 Cluster: c0-852	 title: BRD-K53978628 Cluster: c0-852
 title: BRD-K61965677 Cluster: c0-852	 title: BRD-K77987559 Cluster: c0-852	 title: daunorubicin Cluster: c0-853	 title: doxorubicin Cluster: c0-853	 title: epirubicin Cluster: c0-853	 title: idarubicin Cluster: c0-853

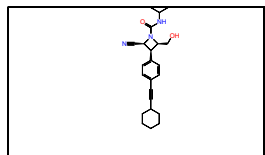
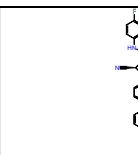
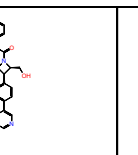
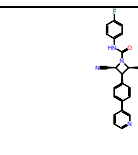
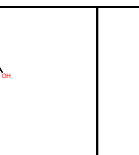
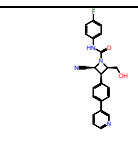
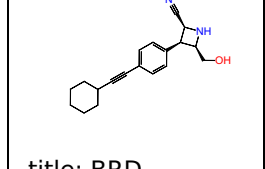
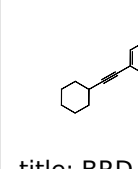
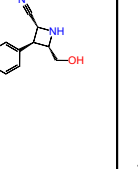
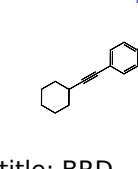
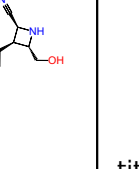
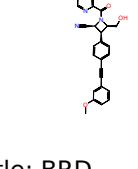
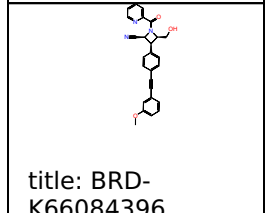
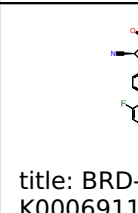
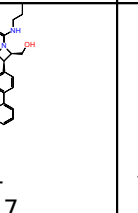
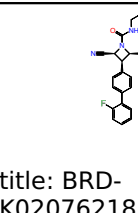
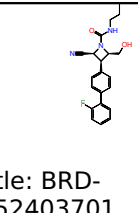
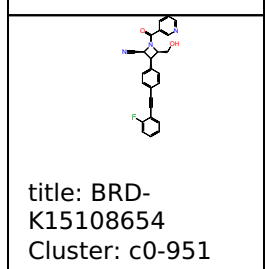
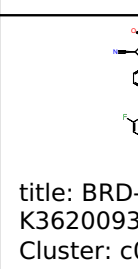
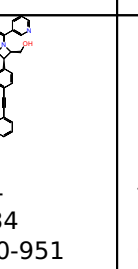
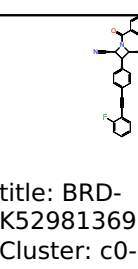
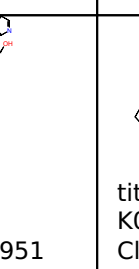
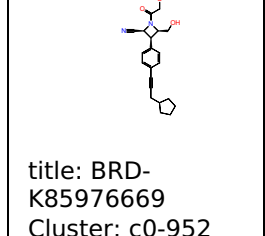
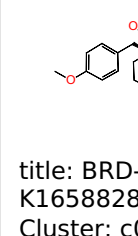
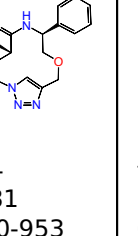
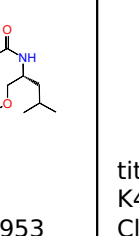
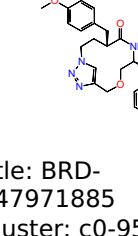
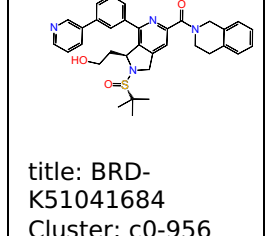
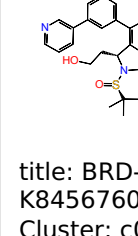
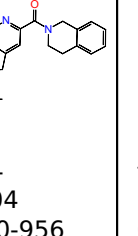
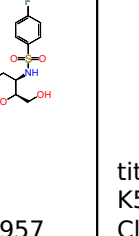
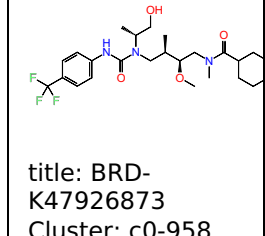
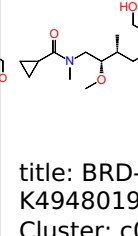
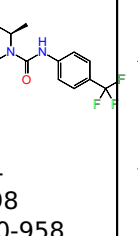
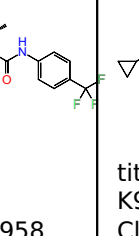
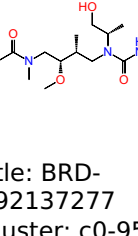
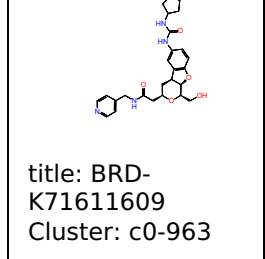
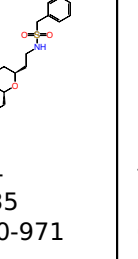
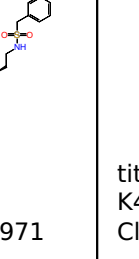
 title: pidorubicine Cluster: c0-853	 title: BRD-K62881454 Cluster: c0-854	 title: BRD-K80747759 Cluster: c0-854	 title: BRD-K97217923 Cluster: c0-854	 title: BRD-K19147816 Cluster: c0-855	 title: BRD-K53792011 Cluster: c0-855
 title: BRD-K57537921 Cluster: c0-855	 title: BRD-K61070477 Cluster: c0-855	 title: BRD-K67365258 Cluster: c0-855	 title: ARG-CSC-22 Cluster: c0-856	 title: ARG-CSC-26 Cluster: c0-856	 title: ARG-CSC-81 Cluster: c0-856
 title: ARG-CSC-91 Cluster: c0-856	 title: BRD-K51320264 Cluster: c0-856	 title: BRD-K68233995 Cluster: c0-857	 title: BRD-K68311329 Cluster: c0-857	 title: BRD-K97307478 Cluster: c0-857	 title: BRD-K39963927 Cluster: c0-858
 title: BRD-K62624932 Cluster: c0-858	 title: BRD-K94834134 Cluster: c0-858	 title: BRD-K27918075 Cluster: c0-859	 title: BRD-K36633782 Cluster: c0-859	 title: BRD-K44245916 Cluster: c0-859	 title: BRD-K46663433 Cluster: c0-859
 title: BRD-K68876477 Cluster: c0-859	 title: BRD-K36276950 Cluster: c0-861	 title: BRD-K47788371 Cluster: c0-861	 title: BRD-K78380066 Cluster: c0-861	 title: BRD-K03445781 Cluster: c0-864	 title: BRD-K07790303 Cluster: c0-864
 title: BRD-K23557133 Cluster: c0-864	 title: BRD-K65418120 Cluster: c0-864	 title: BRD-K66299073 Cluster: c0-864	 title: cilnidipine Cluster: c0-865	 title: nicardipine Cluster: c0-865	 title: niguldipine Cluster: c0-865
 title: nimodipine Cluster: c0-865	 title: nitrendipine Cluster: c0-865	 title: flubendazole Cluster: c0-866	 title: mebendazole Cluster: c0-866	 title: nocodazole Cluster: c0-866	 title: oxfendazole Cluster: c0-866
 title: LY-294002 Cluster: c0-867	 title: LY-303511 Cluster: c0-867	 title: NU-7441 Cluster: c0-867	 title: PI-828 Cluster: c0-867	 title: BG-FA-0953 Cluster: c0-869	 title: BRD-K06765193 Cluster: c0-869

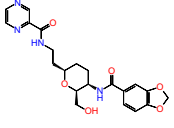
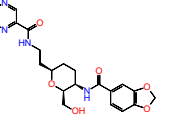
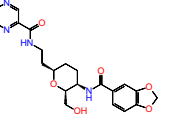
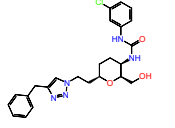
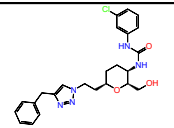
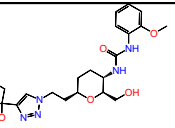
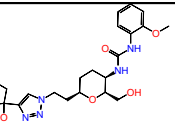
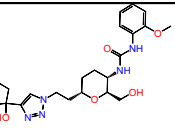
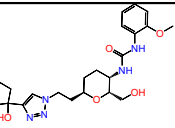
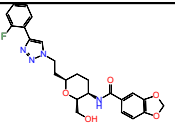
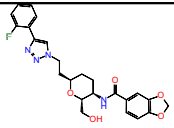
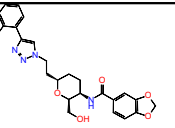
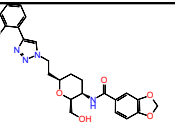
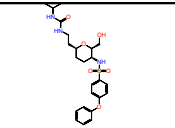
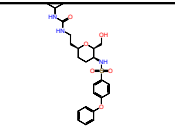
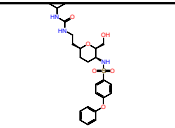
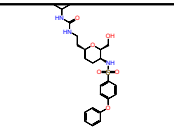
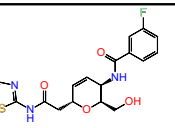
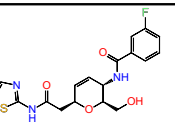
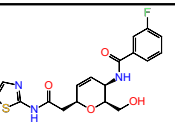
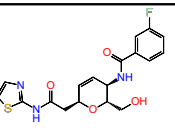
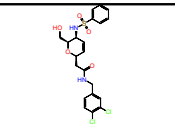
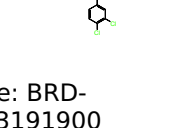
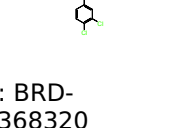
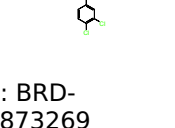
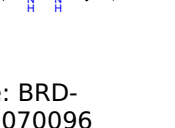
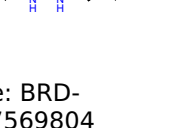
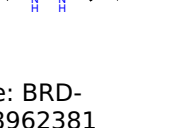
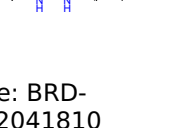
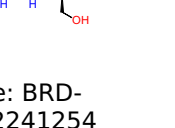
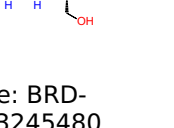
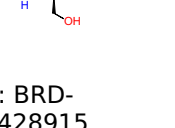
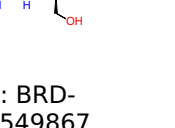
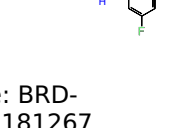
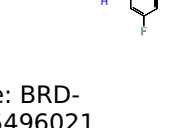
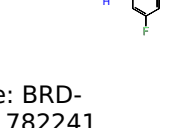
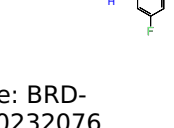
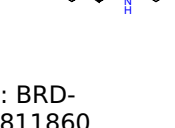
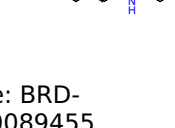
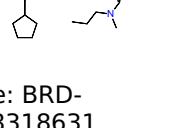
					
title: BRD-K52678950 Cluster: c0-869	title: BRD-K80346834 Cluster: c0-869	title: 17-beta-estradiol Cluster: c0-870	title: alpha-Estradiol Cluster: c0-870	title: estradiol Cluster: c0-870	title: estriol Cluster: c0-870
					
title: deforolimus Cluster: c0-871	title: everolimus Cluster: c0-871	title: sirolimus Cluster: c0-871	title: temsirolimus Cluster: c0-871	title: Cluster: c0-872	title: liothyronine Cluster: c0-872
					
title: rathyronine Cluster: c0-872	title: tiratricol Cluster: c0-872	title: BRD-K07079548 Cluster: c0-873	title: BRD-K16604360 Cluster: c0-873	title: apomorphine Cluster: c0-873	title: r(-)-propynorapomorphine Cluster: c0-873
					
title: AM-251 Cluster: c0-874	title: AM-281 Cluster: c0-874	title: SR-147778 Cluster: c0-874	title: rimonabant Cluster: c0-874	title: BRD-K37127624 Cluster: c0-876	title: BRD-K40151202 Cluster: c0-876
					
title: BRD-K67778494 Cluster: c0-876	title: BRD-K76357752 Cluster: c0-876	title: anandamide Cluster: c0-877	title: oleoylethanolamide Cluster: c0-877	title: oleoylethanolamide Cluster: c0-877	title: palmitoylethanolamine Cluster: c0-877
					
title: BRD-K17554130 Cluster: c0-879	title: BRD-K56904840 Cluster: c0-879	title: BRD-K65395273 Cluster: c0-879	title: BRD-K75703168 Cluster: c0-879	title: BRD-A01973626 Cluster: c0-880	title: BRD-A24021119 Cluster: c0-880
					
title: BRD-A54194844 Cluster: c0-880	title: BRD-A54632525 Cluster: c0-880	title: BRD-K48724570 Cluster: c0-882	title: BRD-K60857329 Cluster: c0-882	title: BRD-K85194284 Cluster: c0-882	title: BRD-K12655851 Cluster: c0-884
					
title: BRD-K39900129 Cluster: c0-884	title: BRD-K45853100 Cluster: c0-884	title: BRD-K62865272 Cluster: c0-884	title: BRD-K03522229 Cluster: c0-885	title: BRD-K14611588 Cluster: c0-885	title: BRD-K59000771 Cluster: c0-885

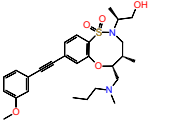
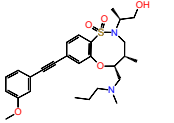
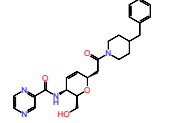
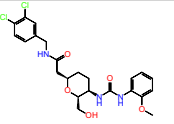
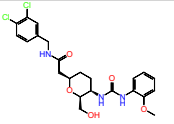
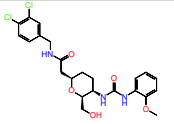
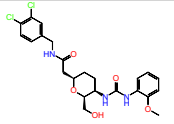
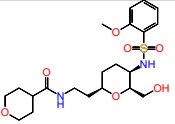
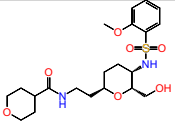
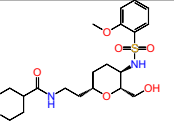
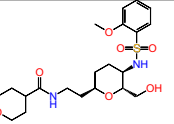
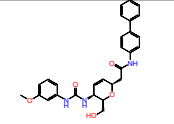
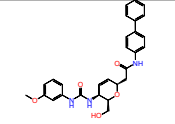
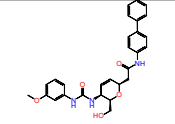
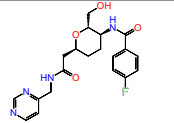
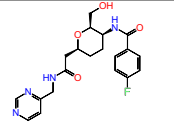
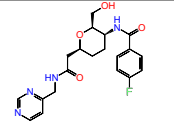
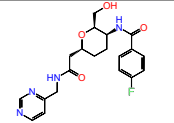
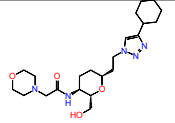
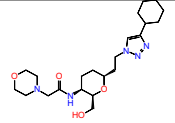
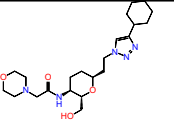
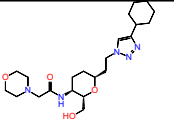
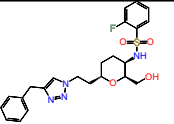
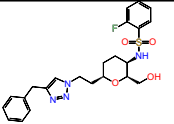
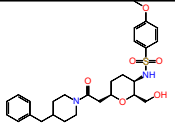
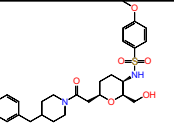
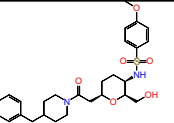
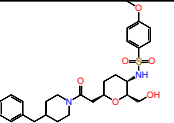
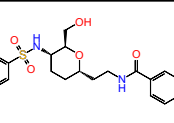
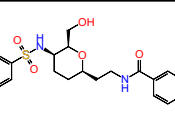
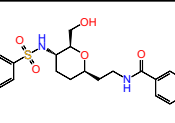
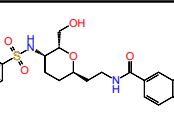
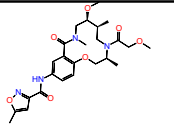
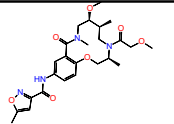
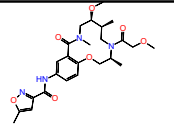
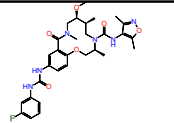
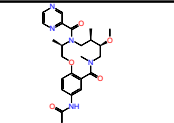
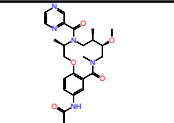
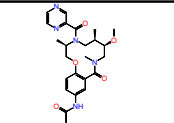
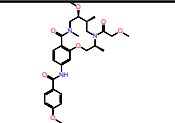
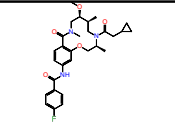
 title: BRD-K63325940 Cluster: c0-885	 title: BRD-K05726929 Cluster: c0-886	 title: BRD-K41571462 Cluster: c0-886	 title: BRD-K95244186 Cluster: c0-886	 title: BRD-K96160456 Cluster: c0-886	 title: BRD-K20310932 Cluster: c0-887
 title: BRD-K51339020 Cluster: c0-887	 title: BRD-K60471354 Cluster: c0-887	 title: BRD-K91924645 Cluster: c0-887	 title: BRD-K22215695 Cluster: c0-888	 title: BRD-K34968258 Cluster: c0-888	 title: BRD-K53566850 Cluster: c0-888
 title: BRD-K99582188 Cluster: c0-888	 title: BRD-K90546933 Cluster: c0-889	 title: SA-1457472 Cluster: c0-889	 title: SA-1459963 Cluster: c0-889	 title: BRD-K07398339 Cluster: c0-890	 title: BRD-K08799912 Cluster: c0-890
 title: BRD-K59840856 Cluster: c0-890	 title: BRD-K89306950 Cluster: c0-890	 title: BRD-K27484191 Cluster: c0-891	 title: BRD-K53833301 Cluster: c0-891	 title: KUC103898N Cluster: c0-891	 title: KUC103903N Cluster: c0-891
 title: BRD-K08174547 Cluster: c0-892	 title: BRD-K21009077 Cluster: c0-892	 title: BRD-K28284219 Cluster: c0-892	 title: BRD-K66555411 Cluster: c0-892	 title: BRD-K24665987 Cluster: c0-893	 title: BRD-K27520107 Cluster: c0-893
 title: BRD-K47448802 Cluster: c0-893	 title: BRD-K69231968 Cluster: c0-893	 title: SA-1456102 Cluster: c0-894	 title: SA-1456625 Cluster: c0-894	 title: SA-1456751 Cluster: c0-894	 title: SA-1459261 Cluster: c0-894
 title: BRD-A26962727 Cluster: c0-895	 title: BRD-A62647958 Cluster: c0-895	 title: BRD-A64850503 Cluster: c0-895	 title: BRD-A82913781 Cluster: c0-895	 title: BG-STK33-03 Cluster: c0-896	 title: BG-STK33-55 Cluster: c0-896
 title: BG-STK33-59 Cluster: c0-896	 title: MW-Cluster Cluster: c0-896	 title: TUL-XX023 Cluster: c0-897	 title: TUL-XXI039 Cluster: c0-897	 title: TUL_XIX002 Cluster: c0-897	 title: TUL_XIX002 Cluster: c0-897

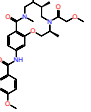
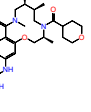
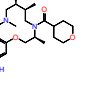
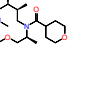
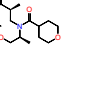
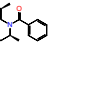
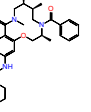
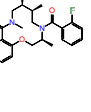
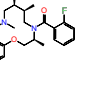
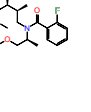
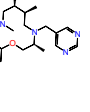
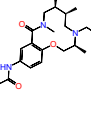
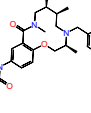
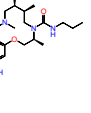
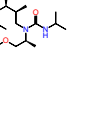
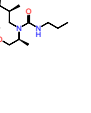
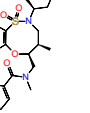
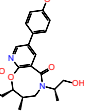
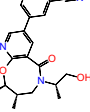
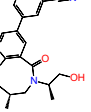
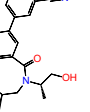
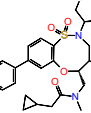
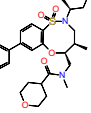
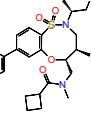
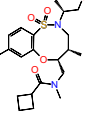
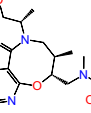
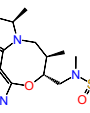
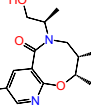
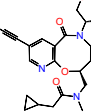
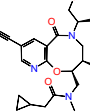
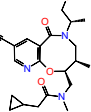
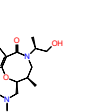
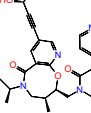
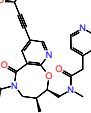
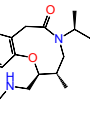
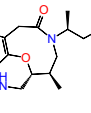
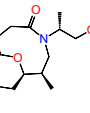
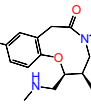
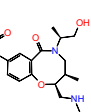
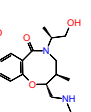
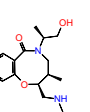
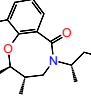
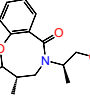
 title: BRD-K00637033 Cluster: c0-898	 title: BRD-K02381115 Cluster: c0-898	 title: BRD-K52695588 Cluster: c0-898	 title: BRD-K75940587 Cluster: c0-898	 title: BRD-K21401822 Cluster: c0-899	 title: BRD-K28040935 Cluster: c0-899
 title: BRD-K76021727 Cluster: c0-899	 title: BRD-K84864079 Cluster: c0-899	 title: BRD-A17757596 Cluster: c0-900	 title: BRD-A81045722 Cluster: c0-900	 title: BRD-A81416315 Cluster: c0-900	 title: BRD-A89049230 Cluster: c0-900
 title: BRD-A63949900 Cluster: c0-901	 title: BRD-A75558199 Cluster: c0-901	 title: BRD-A84445767 Cluster: c0-901	 title: BRD-K98439022 Cluster: c0-901	 title: BRD-K17754811 Cluster: c0-902	 title: BRD-K18724229 Cluster: c0-902
 title: BRD-K30836161 Cluster: c0-902	 title: BRD-K93623501 Cluster: c0-902	 title: BRD-K18449990 Cluster: c0-904	 title: BRD-K31449336 Cluster: c0-904	 title: BRD-K48719132 Cluster: c0-904	 title: BRD-K84586204 Cluster: c0-904
 title: BRD-K18241892 Cluster: c0-905	 title: BRD-K83003953 Cluster: c0-905	 title: BRD-K91044787 Cluster: c0-905	 title: BRD-K91946056 Cluster: c0-905	 title: BRD-K14095788 Cluster: c0-906	 title: BRD-K46476822 Cluster: c0-906
 title: BRD-K53134312 Cluster: c0-906	 title: BRD-K59194364 Cluster: c0-906	 title: BRD-K33449128 Cluster: c0-908	 title: BRD-K51358551 Cluster: c0-908	 title: SA-1920683 Cluster: c0-908	 title: BRD-K08920503 Cluster: c0-909
 title: BRD-K21033948 Cluster: c0-909	 title: BRD-K38188442 Cluster: c0-909	 title: BRD-K73400194 Cluster: c0-909	 title: BRD-K56535275 Cluster: c0-910	 title: BRD-K70797508 Cluster: c0-910	 title: BRD-K89644093 Cluster: c0-910
 title: BRD-K47284302 Cluster: c0-914	 title: BRD-K50131741 Cluster: c0-914	 title: BRD-K60595380 Cluster: c0-914	 title: SA-1457992 Cluster: c0-914	 title: BRD-K14395166 Cluster: c0-916	 title: BRD-K24123159 Cluster: c0-916

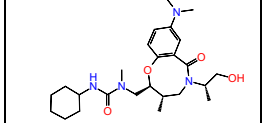
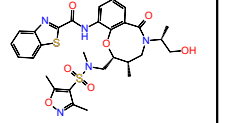
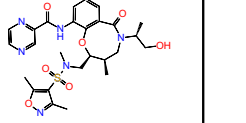
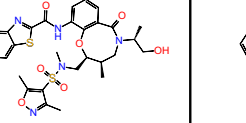
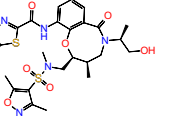
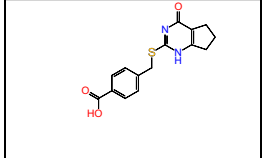
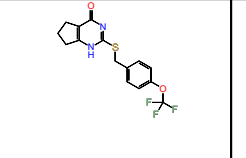
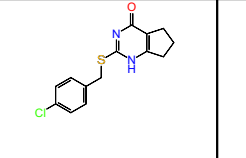
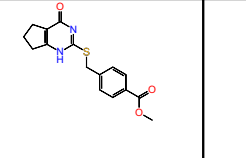
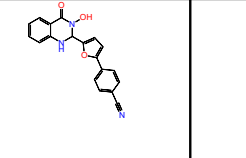
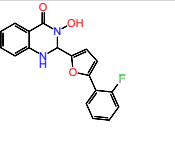
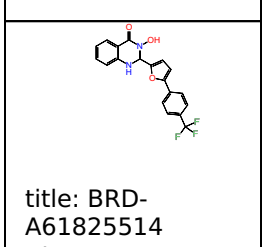
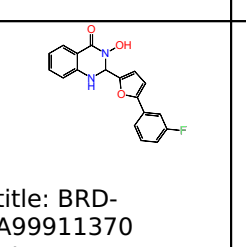
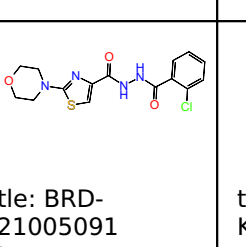
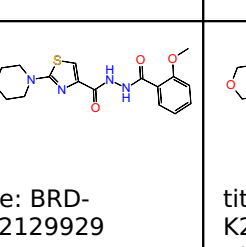
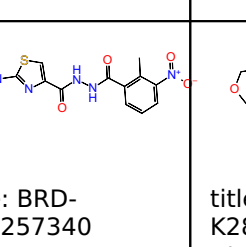
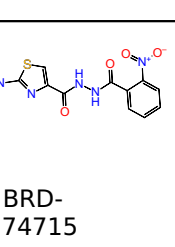
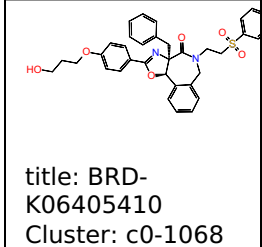
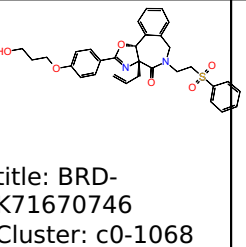
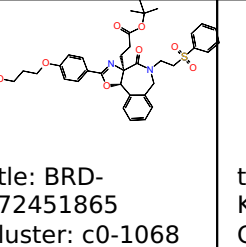
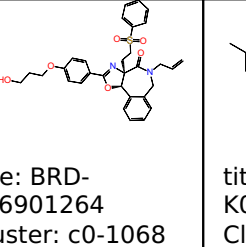
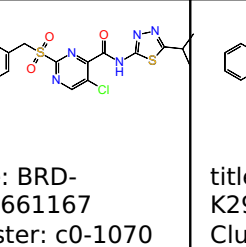
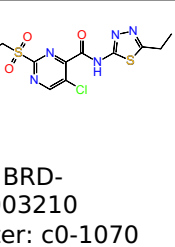
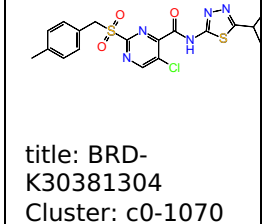
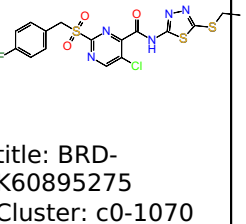
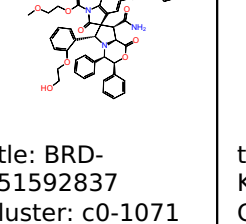
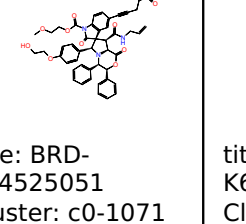
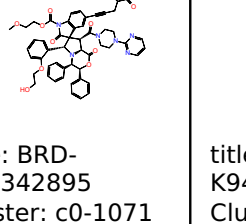
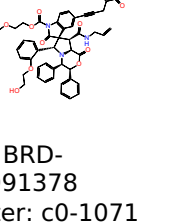
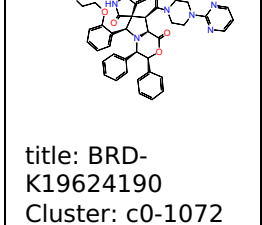
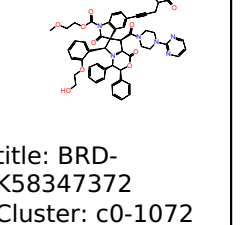
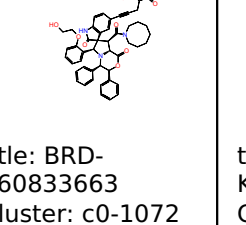
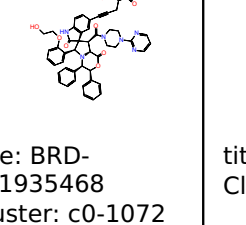
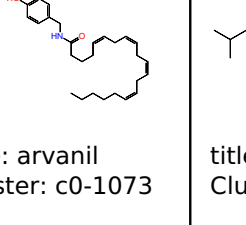
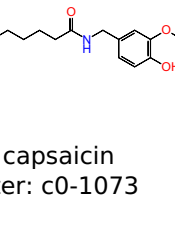
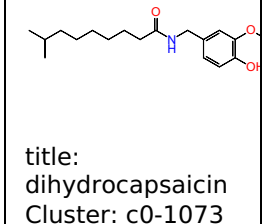
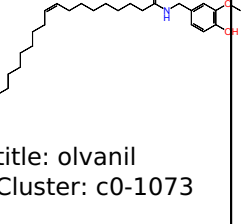
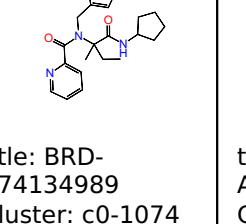
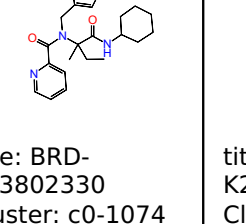
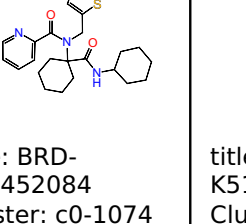
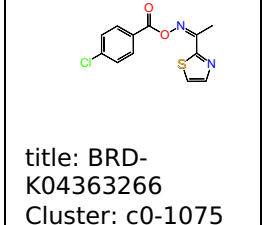
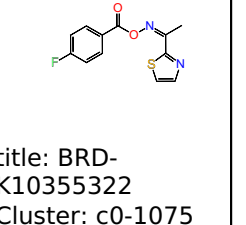
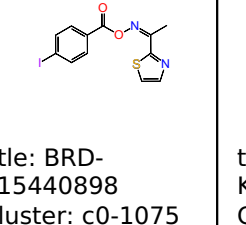
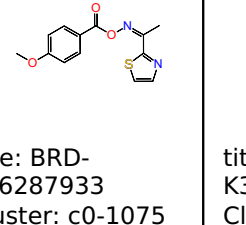
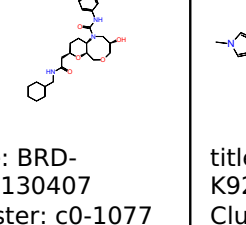
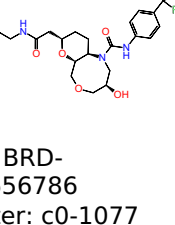
 title: BRD-K77909743 Cluster: c0-916	 title: BRD-K90141430 Cluster: c0-916	 title: BRD-K29957577 Cluster: c0-917	 title: BRD-K61997144 Cluster: c0-917	 title: BRD-K72772617 Cluster: c0-917	 title: BRD-K30199293 Cluster: c0-918
 title: BRD-K60637442 Cluster: c0-918	 title: BRD-K64391475 Cluster: c0-918	 title: BRD-K00113100 Cluster: c0-919	 title: BRD-K07921357 Cluster: c0-919	 title: BRD-K10578928 Cluster: c0-919	 title: BRD-K46065939 Cluster: c0-919
 title: BRD-K07625901 Cluster: c0-923	 title: BRD-K08078340 Cluster: c0-923	 title: BRD-K41200778 Cluster: c0-923	 title: BRD-K92860459 Cluster: c0-923	 title: BRD-K02058097 Cluster: c0-924	 title: BRD-K35510956 Cluster: c0-924
 title: BRD-K51322285 Cluster: c0-924	 title: BRD-K76358141 Cluster: c0-924	 title: BRD-K32897268 Cluster: c0-926	 title: BRD-K38643780 Cluster: c0-926	 title: BRD-K80398603 Cluster: c0-926	 title: BRD-K14302652 Cluster: c0-928
 title: BRD-K20197338 Cluster: c0-928	 title: BRD-K58560613 Cluster: c0-928	 title: SA-1457769 Cluster: c0-928	 title: BRD-K25940840 Cluster: c0-931	 title: BRD-K31566137 Cluster: c0-931	 title: BRD-K38126560 Cluster: c0-931
 title: BRD-K48360530 Cluster: c0-931	 title: BRD-K03568952 Cluster: c0-934	 title: BRD-K13883913 Cluster: c0-934	 title: BRD-K29144516 Cluster: c0-934	 title: BRD-K80278608 Cluster: c0-934	 title: BRD-K69014051 Cluster: c0-937
 title: BRD-K94557542 Cluster: c0-937	 title: BRD-K96329791 Cluster: c0-937	 title: BRD-K24469697 Cluster: c0-938	 title: BRD-K53410660 Cluster: c0-938	 title: BRD-K99452176 Cluster: c0-938	 title: BRD-K24272049 Cluster: c0-945
 title: BRD-K48864121 Cluster: c0-945	 title: BRD-K50314382 Cluster: c0-945	 title: BRD-K99999497 Cluster: c0-945	 title: BRD-K17135741 Cluster: c0-946	 title: BRD-K31126514 Cluster: c0-946	 title: BRD-K65506786 Cluster: c0-946

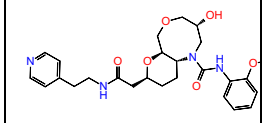
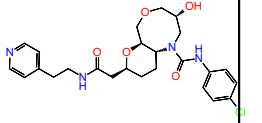
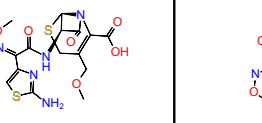
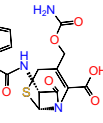
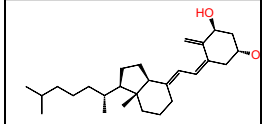
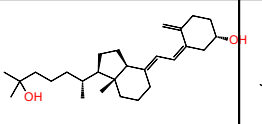
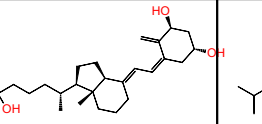
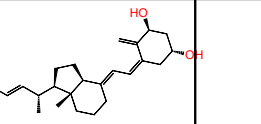
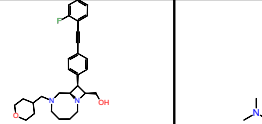
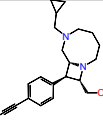
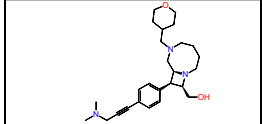
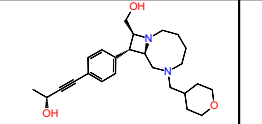
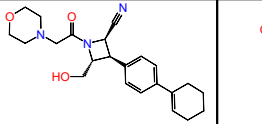
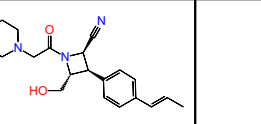
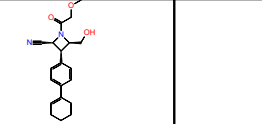
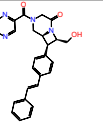
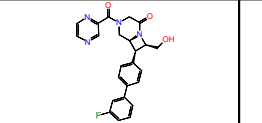
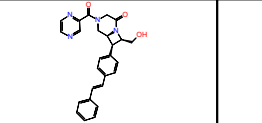
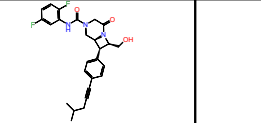
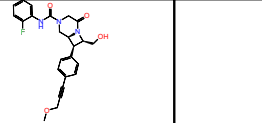
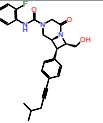
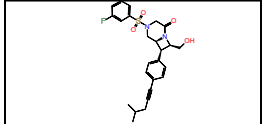
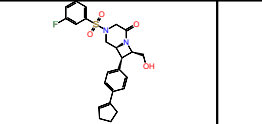
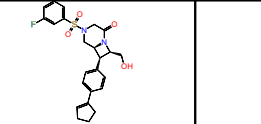
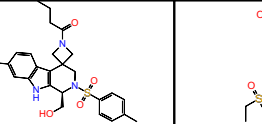
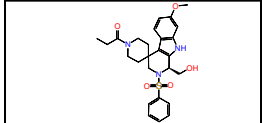
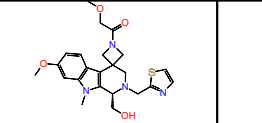
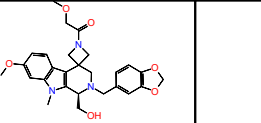
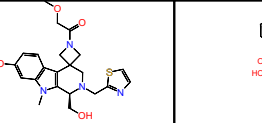
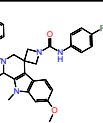
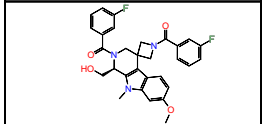
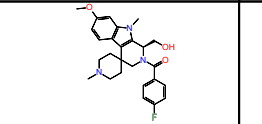
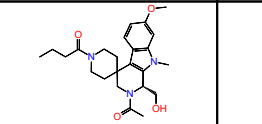
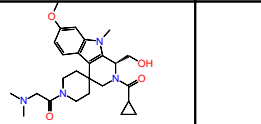
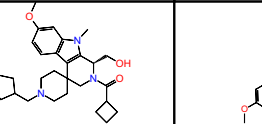
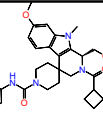
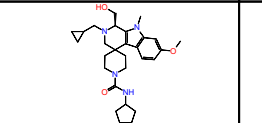
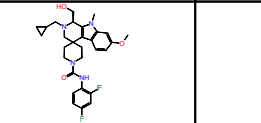
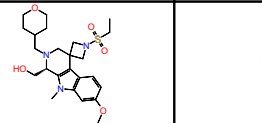
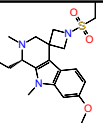
 title: BRD-K69664985 Cluster: c0-946	 title: BRD-K02446652 Cluster: c0-947	 title: BRD-K19516543 Cluster: c0-947	 title: BRD-K46267071 Cluster: c0-947	 title: BRD-K86354270 Cluster: c0-947	 title: BRD-K28035139 Cluster: c0-948
 title: BRD-K37612077 Cluster: c0-948	 title: BRD-K74260000 Cluster: c0-948	 title: BRD-K74656908 Cluster: c0-948	 title: BRD-K04588345 Cluster: c0-949	 title: BRD-K13942440 Cluster: c0-949	 title: BRD-K64190282 Cluster: c0-949
 title: BRD-K66084396 Cluster: c0-949	 title: BRD-K00069117 Cluster: c0-950	 title: BRD-K2076218 Cluster: c0-950	 title: BRD-K52403701 Cluster: c0-950	 title: BRD-K78094112 Cluster: c0-950	 title: BRD-K09329774 Cluster: c0-951
 title: BRD-K15108654 Cluster: c0-951	 title: BRD-K36200934 Cluster: c0-951	 title: BRD-K52981369 Cluster: c0-951	 title: BRD-K03785392 Cluster: c0-952	 title: BRD-K08831772 Cluster: c0-952	 title: BRD-K64305210 Cluster: c0-952
 title: BRD-K85976669 Cluster: c0-952	 title: BRD-K16588281 Cluster: c0-953	 title: BRD-K29660619 Cluster: c0-953	 title: BRD-K47971885 Cluster: c0-953	 title: BRD-K77540020 Cluster: c0-953	 title: BRD-K11068374 Cluster: c0-956
 title: BRD-K51041684 Cluster: c0-956	 title: BRD-K84567604 Cluster: c0-956	 title: BRD-K24820558 Cluster: c0-957	 title: BRD-K52954098 Cluster: c0-957	 title: BRD-K77831863 Cluster: c0-957	 title: BRD-K84143894 Cluster: c0-957
 title: BRD-K47926873 Cluster: c0-958	 title: BRD-K49480198 Cluster: c0-958	 title: BRD-K57962577 Cluster: c0-958	 title: BRD-K92137277 Cluster: c0-958	 title: BRD-K03548778 Cluster: c0-963	 title: BRD-K63926219 Cluster: c0-963
 title: BRD-K71611609 Cluster: c0-963	 title: BRD-K10270435 Cluster: c0-971	 title: BRD-K23911230 Cluster: c0-971	 title: BRD-K41096823 Cluster: c0-971	 title: BRD-K88045846 Cluster: c0-971	 title: BRD-K38481268 Cluster: c0-973

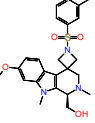
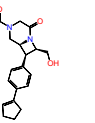
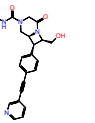
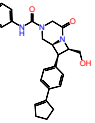
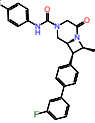
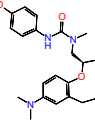
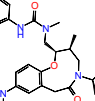
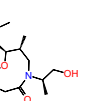
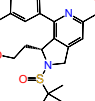
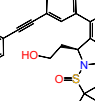
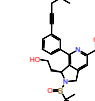
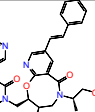
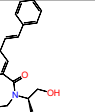
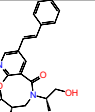
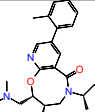
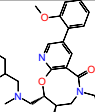
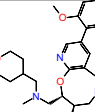
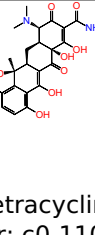
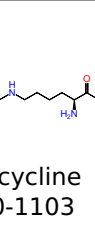
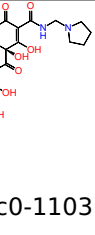
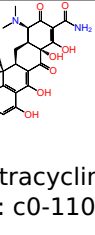
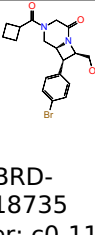
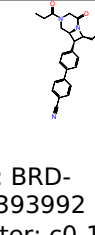
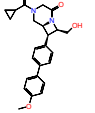
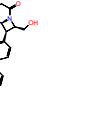
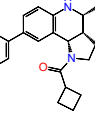
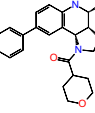
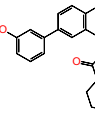
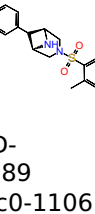
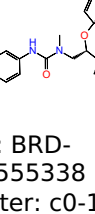
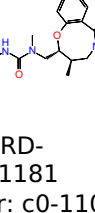
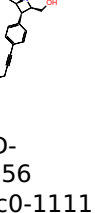
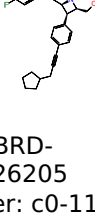
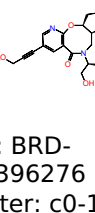
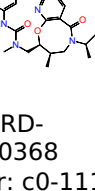
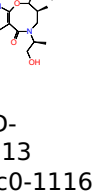
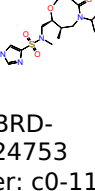
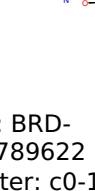
					
title: BRD-K49931834 Cluster: c0-973	title: BRD-K50149017 Cluster: c0-973	title: BRD-K82765406 Cluster: c0-973	title: BRD-K02409808 Cluster: c0-974	title: BRD-K08731287 Cluster: c0-974	title: BRD-K16704189 Cluster: c0-974
					
title: BRD-K73061717 Cluster: c0-974	title: BRD-K21536131 Cluster: c0-975	title: BRD-K29371459 Cluster: c0-975	title: BRD-K38037265 Cluster: c0-975	title: BRD-K63285694 Cluster: c0-975	title: BRD-K18567420 Cluster: c0-976
					
title: BRD-K55341911 Cluster: c0-976	title: BRD-K61025685 Cluster: c0-976	title: BRD-K93525097 Cluster: c0-976	title: BRD-K12970833 Cluster: c0-981	title: BRD-K27299383 Cluster: c0-981	title: BRD-K67661368 Cluster: c0-981
					
title: BRD-K85528826 Cluster: c0-981	title: BRD-K17655522 Cluster: c0-982	title: BRD-K52149447 Cluster: c0-982	title: BRD-K66185487 Cluster: c0-982	title: BRD-K79277758 Cluster: c0-982	title: BRD-K11868205 Cluster: c0-983
					
title: BRD-K23191900 Cluster: c0-983	title: BRD-K3368320 Cluster: c0-983	title: BRD-K90873269 Cluster: c0-983	title: BRD-K22070096 Cluster: c0-984	title: BRD-K47569804 Cluster: c0-984	title: BRD-K58962381 Cluster: c0-984
					
title: BRD-K82041810 Cluster: c0-984	title: BRD-K36747900 Cluster: c0-985	title: BRD-K53740625 Cluster: c0-985	title: BRD-K70630513 Cluster: c0-985	title: BRD-K80821495 Cluster: c0-985	title: BRD-K02241254 Cluster: c0-987
					
title: BRD-K03245480 Cluster: c0-987	title: BRD-K61428915 Cluster: c0-987	title: BRD-K64549867 Cluster: c0-987	title: BRD-K17181267 Cluster: c0-988	title: BRD-K45496021 Cluster: c0-988	title: BRD-K61782241 Cluster: c0-988
					
title: BRD-K80232076 Cluster: c0-988	title: BRD-K22451824 Cluster: c0-992	title: BRD-K63811860 Cluster: c0-992	title: BRD-K76688397 Cluster: c0-992	title: BRD-K90089455 Cluster: c0-992	title: BRD-K08318631 Cluster: c0-1000

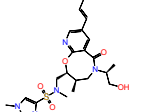
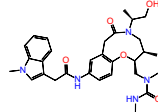
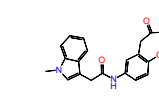
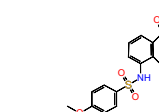
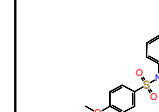
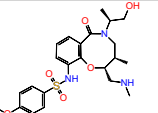
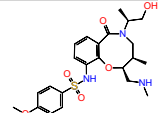
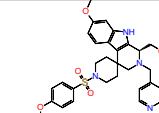
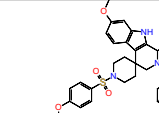
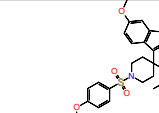
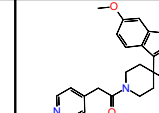
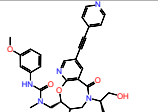
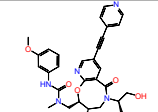
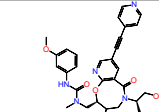
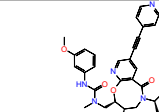
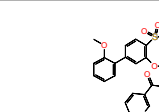
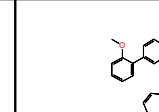
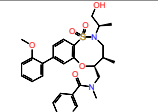
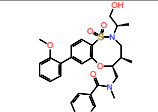
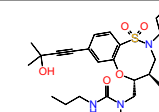
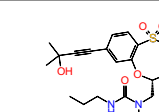
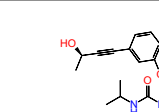
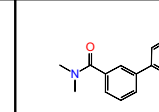
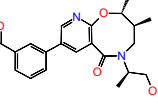
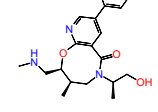
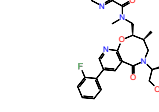
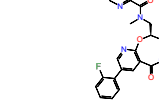
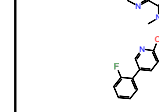
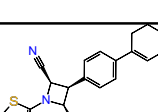
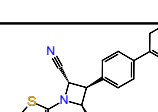
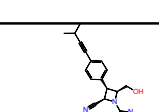
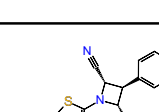
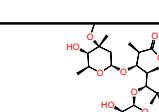
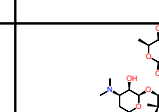
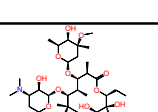
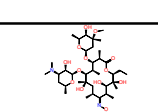
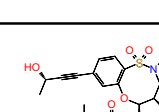
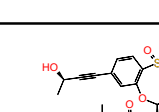
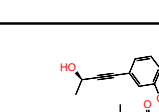
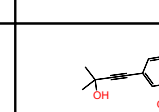
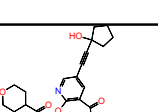
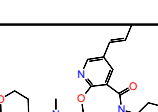
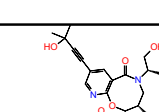
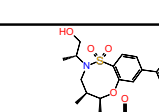
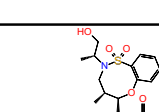
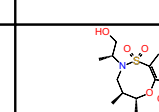
 title: BRD-K41340267 Cluster: c0-1000	 title: BRD-K84447176 Cluster: c0-1000	 title: BRD-K11062991 Cluster: c0-1001	 title: BRD-K13860832 Cluster: c0-1001	 title: BRD-K45711268 Cluster: c0-1001	 title: BRD-K80171496 Cluster: c0-1001
 title: BRD-K35060817 Cluster: c0-1003	 title: BRD-K42743267 Cluster: c0-1003	 title: BRD-K57055053 Cluster: c0-1003	 title: BRD-K98062568 Cluster: c0-1003	 title: BRD-K37303684 Cluster: c0-1004	 title: BRD-K39430900 Cluster: c0-1004
 title: BRD-K74594501 Cluster: c0-1004	 title: BRD-K79944151 Cluster: c0-1004	 title: BRD-K22428007 Cluster: c0-1005	 title: BRD-K44996602 Cluster: c0-1005	 title: BRD-K90338784 Cluster: c0-1005	 title: BRD-K95360473 Cluster: c0-1005
 title: BRD-K41139858 Cluster: c0-1006	 title: BRD-K85088178 Cluster: c0-1006	 title: BRD-K86618560 Cluster: c0-1006	 title: BRD-K88617254 Cluster: c0-1006	 title: BRD-K08369728 Cluster: c0-1007	 title: BRD-K21549522 Cluster: c0-1007
 title: BRD-K38498572 Cluster: c0-1007	 title: BRD-K53619921 Cluster: c0-1007	 title: BRD-K34549246 Cluster: c0-1009	 title: BRD-K44205194 Cluster: c0-1009	 title: BRD-K80514140 Cluster: c0-1009	 title: BRD-K21528100 Cluster: c0-1010
 title: BRD-K65437607 Cluster: c0-1010	 title: BRD-K69886508 Cluster: c0-1010	 title: BRD-K97748079 Cluster: c0-1010	 title: BRD-K24658364 Cluster: c0-1014	 title: BRD-K46707636 Cluster: c0-1014	 title: BRD-K77070775 Cluster: c0-1014
 title: BRD-K79184162 Cluster: c0-1014	 title: BRD-K09641927 Cluster: c0-1019	 title: BRD-K29924325 Cluster: c0-1019	 title: BRD-K82825326 Cluster: c0-1019	 title: BRD-K10054282 Cluster: c0-1021	 title: BRD-K36415399 Cluster: c0-1021
 title: BRD-K77629773 Cluster: c0-1021	 title: BRD-K11901011 Cluster: c0-1026	 title: BRD-K67322403 Cluster: c0-1026	 title: BRD-K69880993 Cluster: c0-1026	 title: BRD-K27858373 Cluster: c0-1028	 title: BRD-K62753164 Cluster: c0-1028

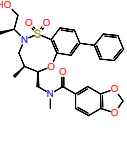
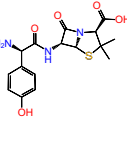
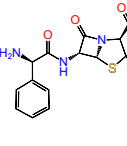
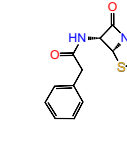
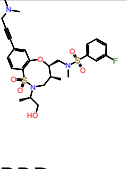
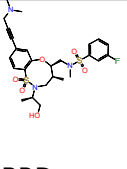
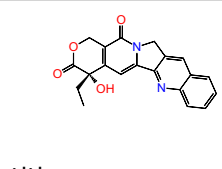
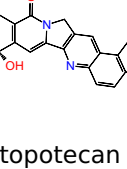
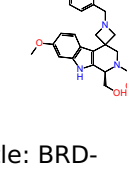
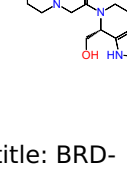
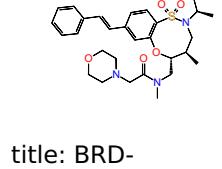
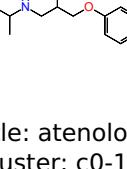
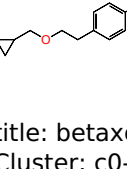
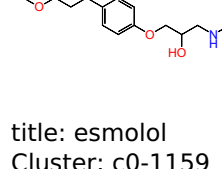
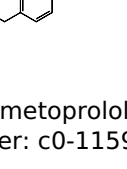
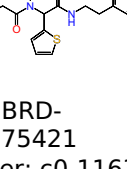
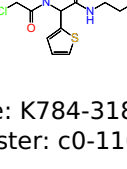
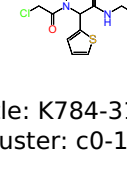
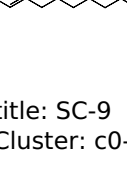
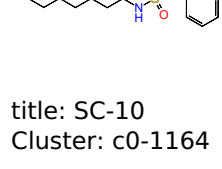
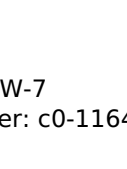
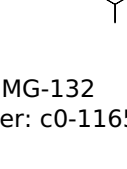
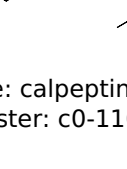
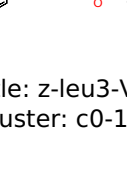
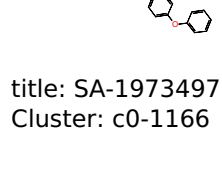
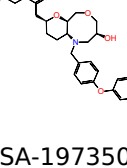
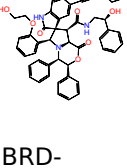
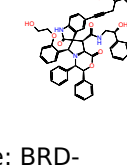
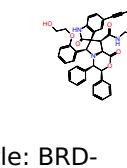
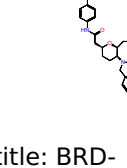
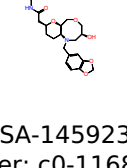
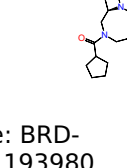
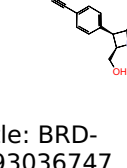
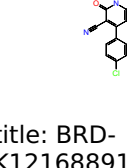
 title: BRD-K81974123 Cluster: c0-1028	 title: BRD-K46396728 Cluster: c0-1029	 title: BRD-K58300499 Cluster: c0-1029	 title: BRD-K86715531 Cluster: c0-1029	 title: BRD-K99515159 Cluster: c0-1029	 title: BRD-K25525438 Cluster: c0-1035
 title: BRD-K95371508 Cluster: c0-1035	 title: BRD-K98950492 Cluster: c0-1035	 title: BRD-K28021369 Cluster: c0-1038	 title: BRD-K54456094 Cluster: c0-1038	 title: BRD-K59323544 Cluster: c0-1038	 title: BRD-K44562621 Cluster: c0-1040
 title: BRD-K82062446 Cluster: c0-1040	 title: BRD-K2975271 Cluster: c0-1040	 title: BRD-K13759728 Cluster: c0-1041	 title: BRD-K27803932 Cluster: c0-1041	 title: BRD-K34786682 Cluster: c0-1041	 title: BRD-K07426711 Cluster: c0-1045
 title: BRD-K12342216 Cluster: c0-1045	 title: BRD-K87286000 Cluster: c0-1045	 title: BRD-K05130619 Cluster: c0-1046	 title: BRD-K14409255 Cluster: c0-1046	 title: BRD-K25119693 Cluster: c0-1046	 title: BRD-K31310964 Cluster: c0-1046
 title: BRD-K22325899 Cluster: c0-1047	 title: BRD-K37226353 Cluster: c0-1047	 title: BRD-K51169491 Cluster: c0-1047	 title: BRD-K87886529 Cluster: c0-1047	 title: BRD-K24750847 Cluster: c0-1049	 title: BRD-K29458822 Cluster: c0-1049
 title: BRD-K29946624 Cluster: c0-1049	 title: BRD-K47728674 Cluster: c0-1049	 title: BRD-K02014458 Cluster: c0-1051	 title: BRD-K66975912 Cluster: c0-1051	 title: BRD-K83344091 Cluster: c0-1051	 title: BRD-K88844437 Cluster: c0-1051
 title: BRD-K28065812 Cluster: c0-1052	 title: BRD-K52797126 Cluster: c0-1052	 title: BRD-K77422873 Cluster: c0-1052	 title: BRD-K06759695 Cluster: c0-1058	 title: BRD-K25565604 Cluster: c0-1058	 title: BRD-K55216557 Cluster: c0-1058
 title: BRD-K58698092 Cluster: c0-1058	 title: BRD-K21259057 Cluster: c0-1059	 title: BRD-K53120552 Cluster: c0-1059	 title: BRD-K66295580 Cluster: c0-1059	 title: BRD-K57856779 Cluster: c0-1061	 title: BRD-K69791739 Cluster: c0-1061

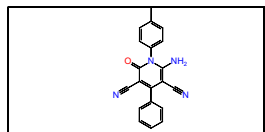
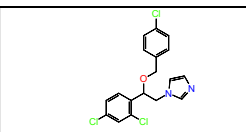
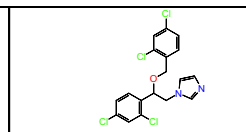
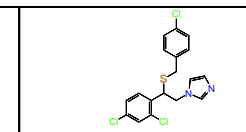
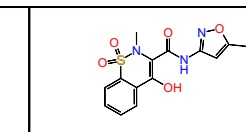
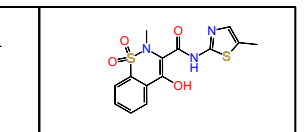
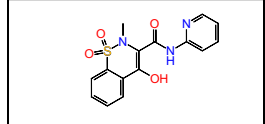
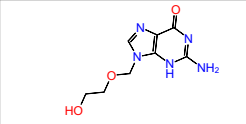
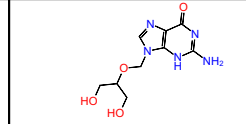
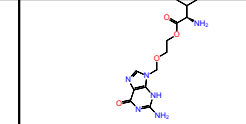
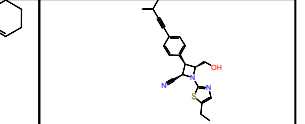
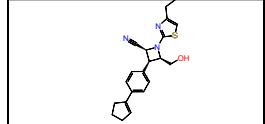
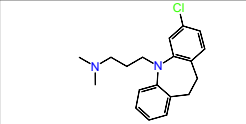
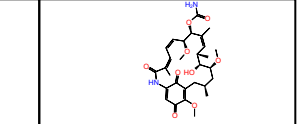
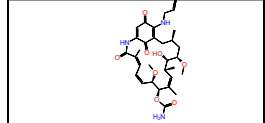
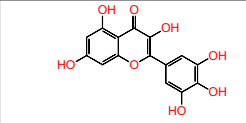
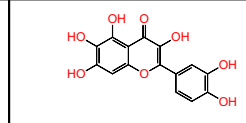
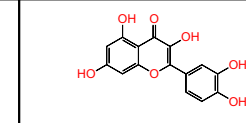
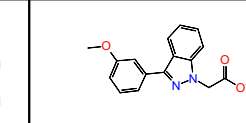
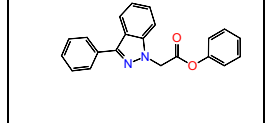
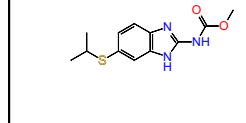
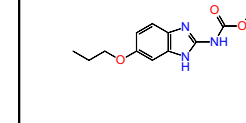
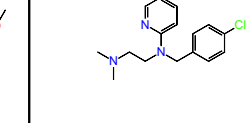
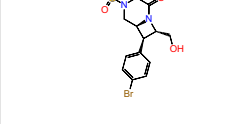
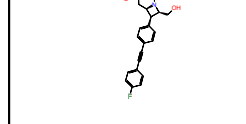
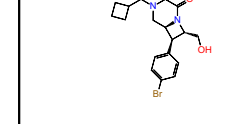
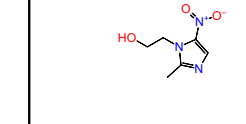
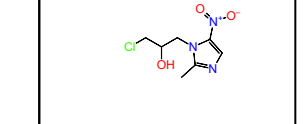
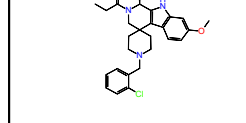
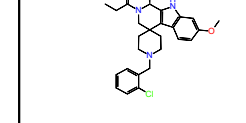
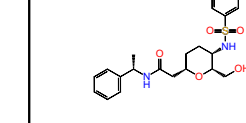
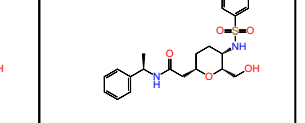
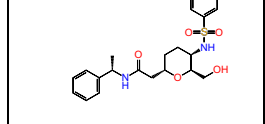
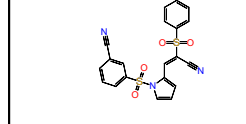
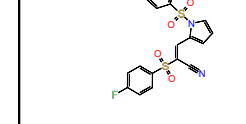
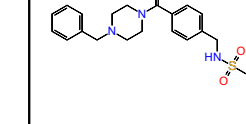
 title: BRD-K72516992 Cluster: c0-1061	 title: BRD-K90143908 Cluster: c0-1061	 title: BRD-K64754843 Cluster: c0-1064	 title: BRD-K78559095 Cluster: c0-1064	 title: BRD-K80602561 Cluster: c0-1064	 title: BRD-K90417362 Cluster: c0-1064
 title: BRD-K18970629 Cluster: c0-1065	 title: BRD-K72307842 Cluster: c0-1065	 title: BRD-K76425766 Cluster: c0-1065	 title: BRD-K99750259 Cluster: c0-1065	 title: BRD-A21812217 Cluster: c0-1066	 title: BRD-A56831909 Cluster: c0-1066
 title: BRD-A61825514 Cluster: c0-1066	 title: BRD-A99911370 Cluster: c0-1066	 title: BRD-K21005091 Cluster: c0-1067	 title: BRD-K22129929 Cluster: c0-1067	 title: BRD-K26257340 Cluster: c0-1067	 title: BRD-K28774715 Cluster: c0-1067
 title: BRD-K06405410 Cluster: c0-1068	 title: BRD-K71670746 Cluster: c0-1068	 title: BRD-K72451865 Cluster: c0-1068	 title: BRD-K86901264 Cluster: c0-1068	 title: BRD-K09661167 Cluster: c0-1070	 title: BRD-K29003210 Cluster: c0-1070
 title: BRD-K30381304 Cluster: c0-1070	 title: BRD-K60895275 Cluster: c0-1070	 title: BRD-K51592837 Cluster: c0-1071	 title: BRD-K64525051 Cluster: c0-1071	 title: BRD-K65342895 Cluster: c0-1071	 title: BRD-K94991378 Cluster: c0-1071
 title: BRD-K19624190 Cluster: c0-1072	 title: BRD-K58347372 Cluster: c0-1072	 title: BRD-K60833663 Cluster: c0-1072	 title: BRD-K71935468 Cluster: c0-1072	 title: arvanil Cluster: c0-1073	 title: capsaicin Cluster: c0-1073
 title: dihydrocapsaicin Cluster: c0-1073	 title: olvanil Cluster: c0-1073	 title: BRD-A74134989 Cluster: c0-1074	 title: BRD-A83802330 Cluster: c0-1074	 title: BRD-K28452084 Cluster: c0-1074	 title: BRD-K51973945 Cluster: c0-1074
 title: BRD-K04363266 Cluster: c0-1075	 title: BRD-K10355322 Cluster: c0-1075	 title: BRD-K15440898 Cluster: c0-1075	 title: BRD-K36287933 Cluster: c0-1075	 title: BRD-K36130407 Cluster: c0-1077	 title: BRD-K92656786 Cluster: c0-1077

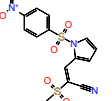
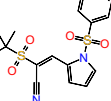
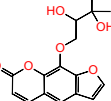
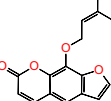
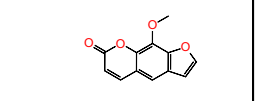
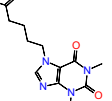
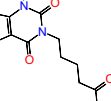
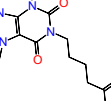
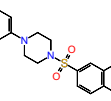
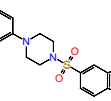
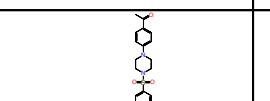
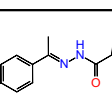
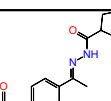
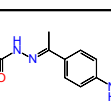
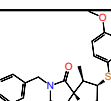
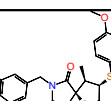
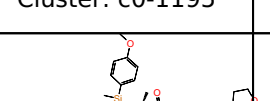
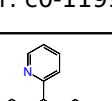
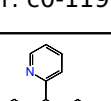
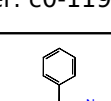
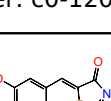
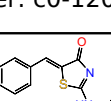
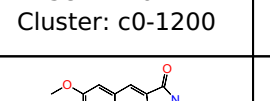
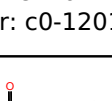
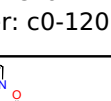
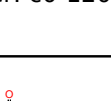
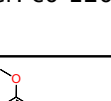
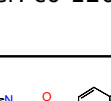
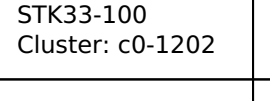
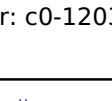
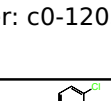
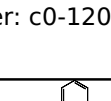
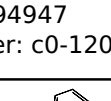
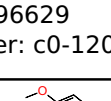
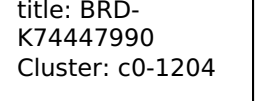
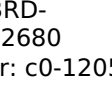
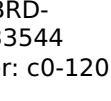
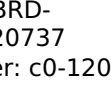
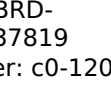
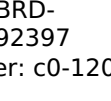
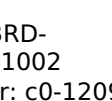
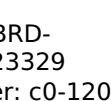
 title: BRD-K97585006 Cluster: c0-1077	 title: SA-1459167 Cluster: c0-1077	 title: cefixime Cluster: c0-1078	 title: cefotaxime Cluster: c0-1078	 title: cefpodoxime Cluster: c0-1078	 title: cefuroxime Cluster: c0-1078
 title: alfacalcidol Cluster: c0-1079	 title: calcifediol Cluster: c0-1079	 title: calcitriol Cluster: c0-1079	 title: Cluster Cluster: c0-1079	 title: BRD-K13234528 Cluster: c0-1080	 title: BRD-K25257305 Cluster: c0-1080
 title: BRD-K35451338 Cluster: c0-1080	 title: BRD-K90660470 Cluster: c0-1080	 title: BRD-K13005651 Cluster: c0-1083	 title: BRD-K28884887 Cluster: c0-1083	 title: BRD-K63305270 Cluster: c0-1083	 title: BRD-K06163572 Cluster: c0-1084
 title: BRD-K74495399 Cluster: c0-1084	 title: BRD-K75155876 Cluster: c0-1084	 title: BRD-K95716640 Cluster: c0-1084	 title: BRD-K77007746 Cluster: c0-1084	 title: BRD-K82483257 Cluster: c0-1085	 title: BRD-K95683812 Cluster: c0-1085
 title: BRD-K40704255 Cluster: c0-1087	 title: BRD-K42589221 Cluster: c0-1087	 title: BRD-K85685363 Cluster: c0-1087	 title: BRD-K86571219 Cluster: c0-1087	 title: BRD-K15245489 Cluster: c0-1088	 title: BRD-K61753121 Cluster: c0-1088
 title: BRD-K79600112 Cluster: c0-1088	 title: BRD-K81739235 Cluster: c0-1088	 title: BRD-K37606648 Cluster: c0-1089	 title: BRD-K67498554 Cluster: c0-1089	 title: BRD-K75852825 Cluster: c0-1089	 title: BRD-K27682288 Cluster: c0-1090
 title: BRD-K39766484 Cluster: c0-1090	 title: BRD-K4782274 Cluster: c0-1090	 title: BRD-K13982317 Cluster: c0-1091	 title: BRD-K70165913 Cluster: c0-1091	 title: BRD-K87508191 Cluster: c0-1091	 title: BRD-K94740841 Cluster: c0-1091
 title: BRD-K15524596 Cluster: c0-1092	 title: BRD-K28746839 Cluster: c0-1092	 title: BRD-K39049859 Cluster: c0-1092	 title: BRD-K46532981 Cluster: c0-1092	 title: BRD-K00818202 Cluster: c0-1094	 title: BRD-K30298702 Cluster: c0-1094

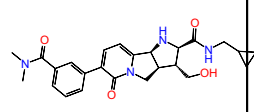
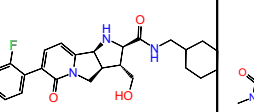
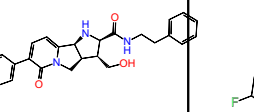
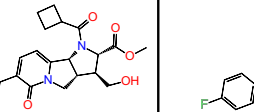
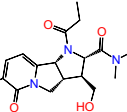
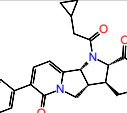
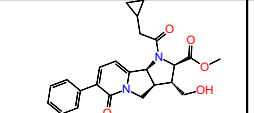
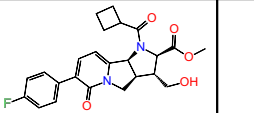
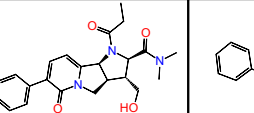
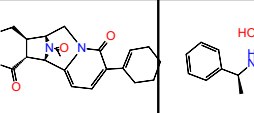
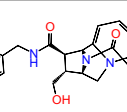
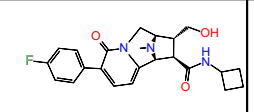
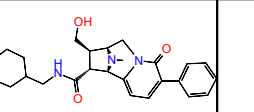
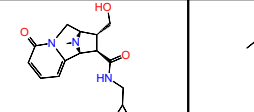
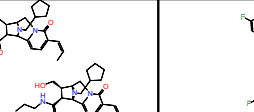
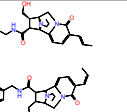
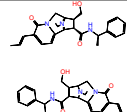
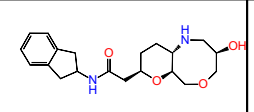
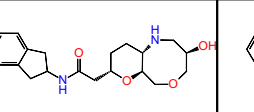
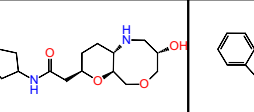
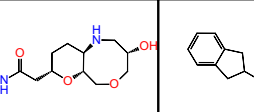
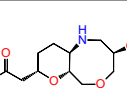
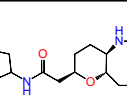
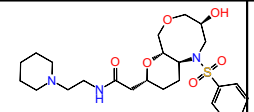
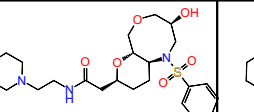
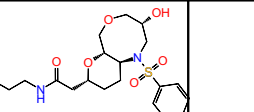
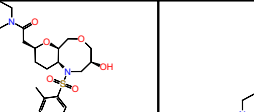
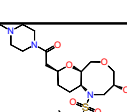
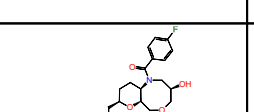
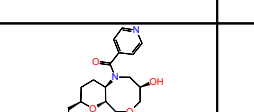
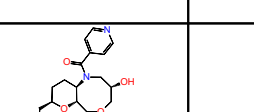
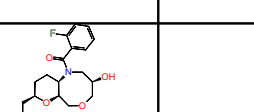
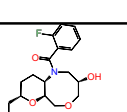
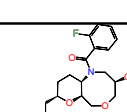
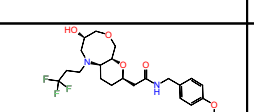
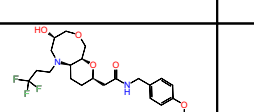
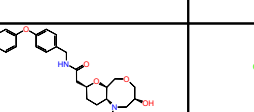
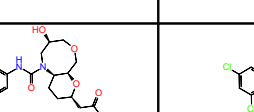
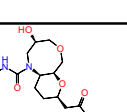
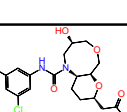
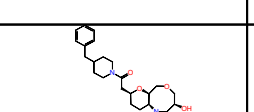
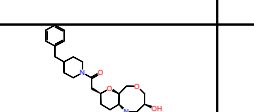
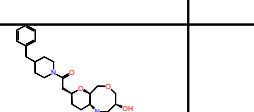
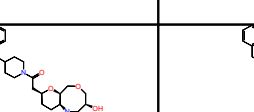
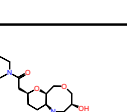
 title: BRD-K54335715 Cluster: c0-1094	 title: BRD-K03194608 Cluster: c0-1095	 title: BRD-K22314621 Cluster: c0-1095	 title: BRD-K24632043 Cluster: c0-1095	 title: BRD-K63923428 Cluster: c0-1095	 title: BRD-K48673964 Cluster: c0-1097
 title: BRD-K60582191 Cluster: c0-1097	 title: SA-244358 Cluster: c0-1097	 title: BRD-K06956443 Cluster: c0-1099	 title: BRD-K42001678 Cluster: c0-1099	 title: BRD-K44521151 Cluster: c0-1099	 title: BRD-K85123694 Cluster: c0-1099
 title: BRD-K01651394 Cluster: c0-1100	 title: BRD-K29974036 Cluster: c0-1100	 title: BRD-K44387261 Cluster: c0-1100	 title: BRD-K02256002 Cluster: c0-1102	 title: BRD-K27709404 Cluster: c0-1102	 title: BRD-K48775846 Cluster: c0-1102
 title: chlortetracycline Cluster: c0-1103	 title: lymecycline Cluster: c0-1103	 title: Cluster: c0-1103	 title: tetracycline Cluster: c0-1103	 title: BRD-K05418735 Cluster: c0-1104	 title: BRD-K23393992 Cluster: c0-1104
 title: BRD-K46562045 Cluster: c0-1104	 title: BRD-K74923162 Cluster: c0-1104	 title: BRD-K05496005 Cluster: c0-1105	 title: BRD-K47170156 Cluster: c0-1105	 title: BRD-K48752687 Cluster: c0-1105	 title: BRD-K67794838 Cluster: c0-1105
 title: BRD-K32853132 Cluster: c0-1106	 title: BRD-K45223163 Cluster: c0-1106	 title: BRD-K47692589 Cluster: c0-1106	 title: BRD-K87939627 Cluster: c0-1106	 title: BRD-K67258928 Cluster: c0-1108	 title: BRD-K71555338 Cluster: c0-1108
 title: BRD-K79651181 Cluster: c0-1108	 title: BRD-K40963620 Cluster: c0-1111	 title: BRD-K42245756 Cluster: c0-1111	 title: BRD-K50388960 Cluster: c0-1111	 title: BRD-K98326205 Cluster: c0-1111	 title: BRD-K14396276 Cluster: c0-1116
 title: BRD-K35380368 Cluster: c0-1116	 title: BRD-K43905345 Cluster: c0-1116	 title: BRD-K73282213 Cluster: c0-1116	 title: BRD-K08828851 Cluster: c0-1118	 title: BRD-K19724753 Cluster: c0-1118	 title: BRD-K54789622 Cluster: c0-1118

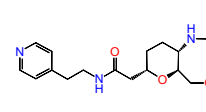
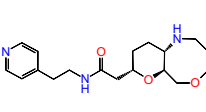
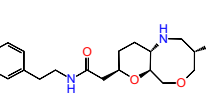
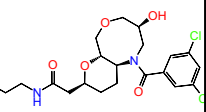
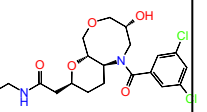
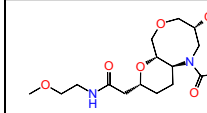
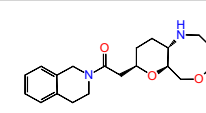
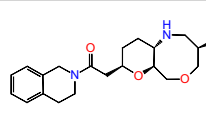
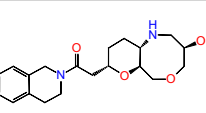
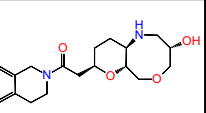
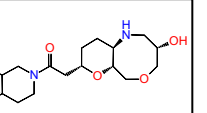
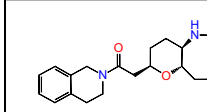
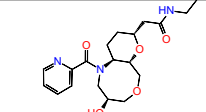
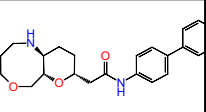
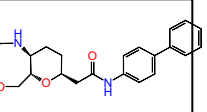
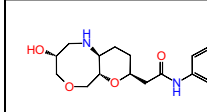
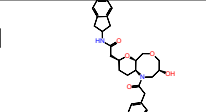
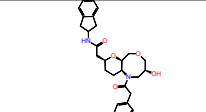
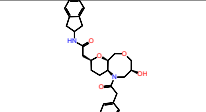
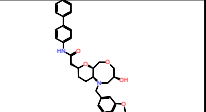
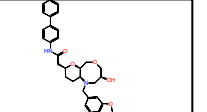
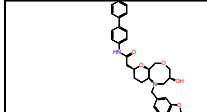
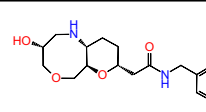
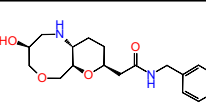
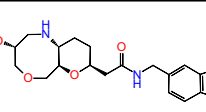
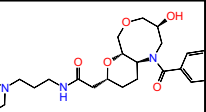
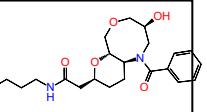
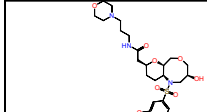
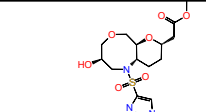
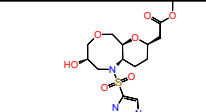
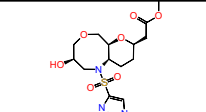
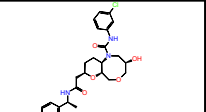
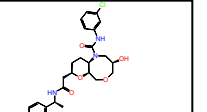
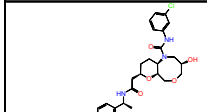
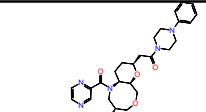
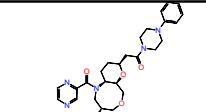
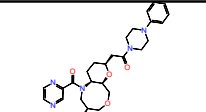
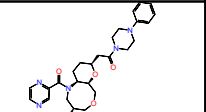
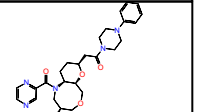
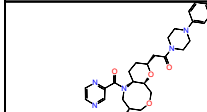
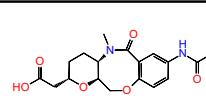
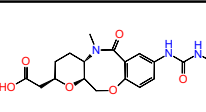
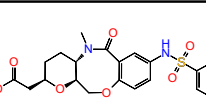
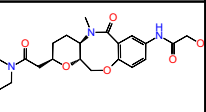
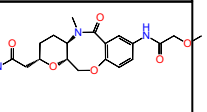
 title: BRD-K55522699 Cluster: c0-1118	 title: BRD-K24528445 Cluster: c0-1120	 title: BRD-K62222886 Cluster: c0-1120	 title: BRD-K91813753 Cluster: c0-1120	 title: BRD-K04124609 Cluster: c0-1121	 title: BRD-K43231198 Cluster: c0-1121
 title: BRD-K77658626 Cluster: c0-1121	 title: BRD-K79532217 Cluster: c0-1121	 title: BRD-K42951169 Cluster: c0-1125	 title: BRD-K48199580 Cluster: c0-1125	 title: BRD-K85751793 Cluster: c0-1125	 title: BRD-K96697180 Cluster: c0-1125
 title: BRD-K04618303 Cluster: c0-1128	 title: BRD-K20877213 Cluster: c0-1128	 title: BRD-K26309991 Cluster: c0-1128	 title: BRD-K54261877 Cluster: c0-1128	 title: BRD-K09779552 Cluster: c0-1133	 title: BRD-K39068840 Cluster: c0-1133
 title: BRD-K41350512 Cluster: c0-1133	 title: BRD-K83082136 Cluster: c0-1133	 title: BRD-K73542906 Cluster: c0-1134	 title: BRD-K84405221 Cluster: c0-1134	 title: BRD-K99432717 Cluster: c0-1134	 title: BRD-K35712980 Cluster: c0-1135
 title: BRD-K77423370 Cluster: c0-1135	 title: BRD-K84023371 Cluster: c0-1135	 title: BRD-K06042430 Cluster: c0-1140	 title: BRD-K10287595 Cluster: c0-1140	 title: BRD-K27728416 Cluster: c0-1140	 title: BRD-K82957261 Cluster: c0-1140
 title: BRD-K01608965 Cluster: c0-1141	 title: BRD-K31427141 Cluster: c0-1141	 title: BRD-K57611352 Cluster: c0-1141	 title: BRD-K63944563 Cluster: c0-1141	 title: azithromycin Cluster: c0-1143	 title: Cluster: c0-1143
 title: erythromycin Cluster: c0-1143	 title: Cluster: c0-1143	 title: BRD-K12633506 Cluster: c0-1145	 title: BRD-K18724553 Cluster: c0-1145	 title: BRD-K27841704 Cluster: c0-1145	 title: BRD-K45850369 Cluster: c0-1145
 title: BRD-K32648402 Cluster: c0-1146	 title: BRD-K57218871 Cluster: c0-1146	 title: BRD-K92741883 Cluster: c0-1146	 title: BRD-K20119687 Cluster: c0-1148	 title: BRD-K31786211 Cluster: c0-1148	 title: BRD-K57082361 Cluster: c0-1148

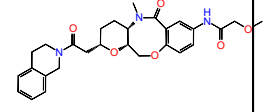
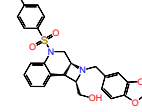
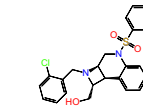
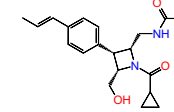
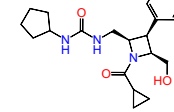
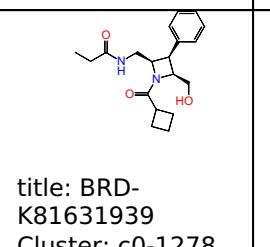
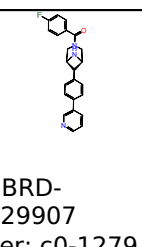
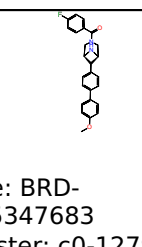
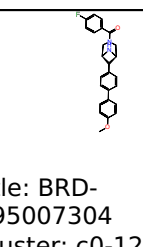
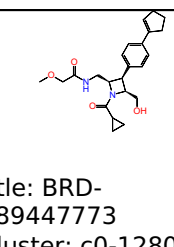
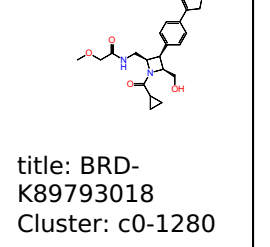
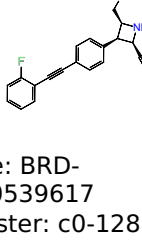
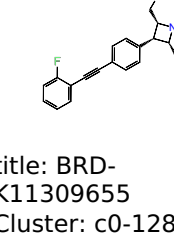
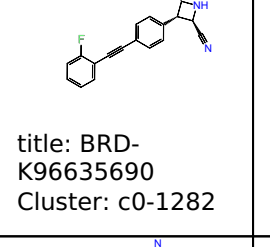
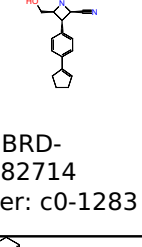
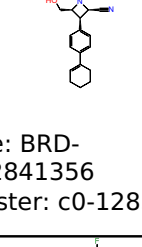
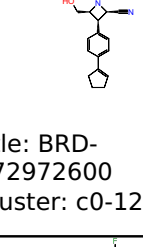
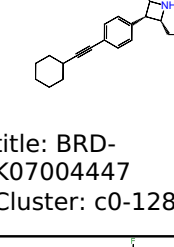
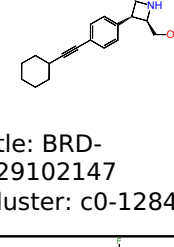
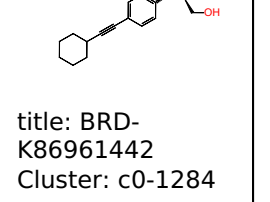
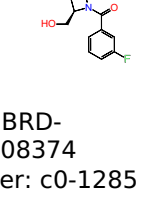
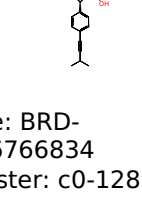
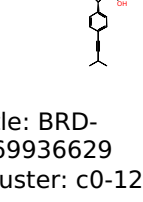
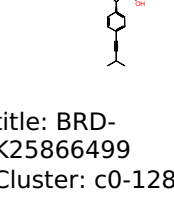
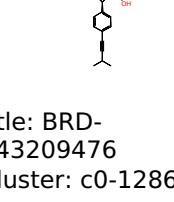
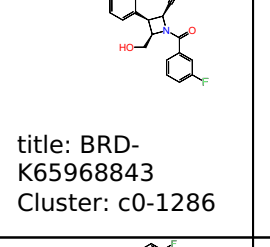
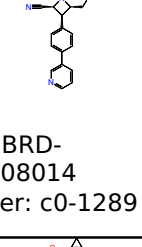
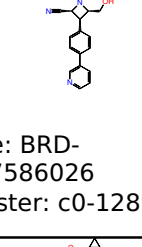
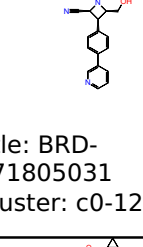
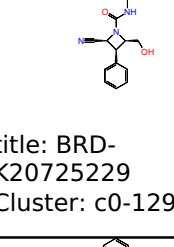
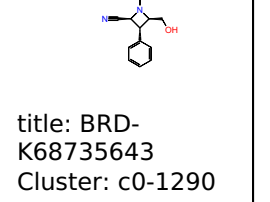
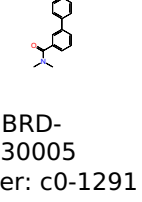
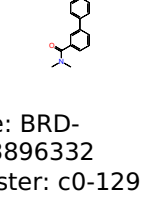
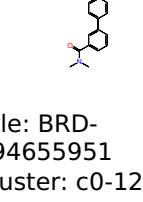
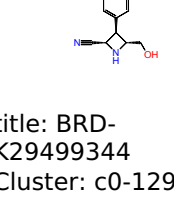
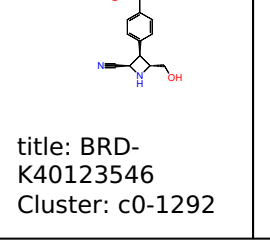
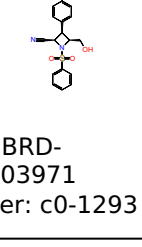
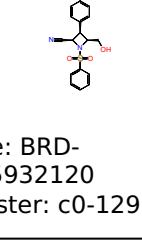
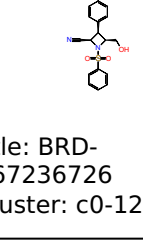
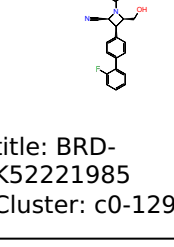
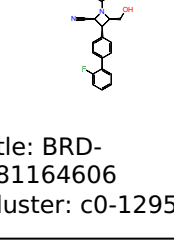
 title: BRD-K59730983 Cluster: c0-1148	 title: amoxicillin Cluster: c0-1150	 title: ampicillin Cluster: c0-1150	 title: benzylpenicillin Cluster: c0-1150	 title: penicillin Cluster: c0-1150	 title: BRD-K25125608 Cluster: c0-1151
 title: BRD-K65409714 Cluster: c0-1151	 title: BRD-K78976513 Cluster: c0-1151	 title: BRD-K81121951 Cluster: c0-1151	 title: BRD-K63784565 Cluster: c0-1152	 title: SN-38 Cluster: c0-1152	 title: Cluster: c0-1152
 title: topotecan Cluster: c0-1152	 title: BRD-K02242562 Cluster: c0-1153	 title: BRD-K03319520 Cluster: c0-1153	 title: BRD-K12654187 Cluster: c0-1153	 title: BRD-K92129795 Cluster: c0-1153	 title: BRD-K13848456 Cluster: c0-1155
 title: BRD-K19593188 Cluster: c0-1155	 title: BRD-K78908189 Cluster: c0-1155	 title: BRD-K93545352 Cluster: c0-1155	 title: atenolol Cluster: c0-1159	 title: betaxolol Cluster: c0-1159	 title: esmolol Cluster: c0-1159
 title: metoprolol Cluster: c0-1159	 title: BRD-A36275421 Cluster: c0-1163	 title: K784-3187 Cluster: c0-1163	 title: K784-3188 Cluster: c0-1163	 title: SC-9 Cluster: c0-1164	 title: SC-10 Cluster: c0-1164
 title: W-7 Cluster: c0-1164	 title: MG-132 Cluster: c0-1165	 title: calpeptin Cluster: c0-1165	 title: z-leu3-VS Cluster: c0-1165	 title: BRD-K26899819 Cluster: c0-1166	 title: SA-1973497 Cluster: c0-1166
 title: SA-1973509 Cluster: c0-1166	 title: BRD-A90643929 Cluster: c0-1167	 title: BRD-K32896438 Cluster: c0-1167	 title: BRD-K41925105 Cluster: c0-1167	 title: BRD-K47551852 Cluster: c0-1168	 title: BRD-K76352755 Cluster: c0-1168
 title: SA-1459234 Cluster: c0-1168	 title: BRD-K18300217 Cluster: c0-1170	 title: BRD-K21193980 Cluster: c0-1170	 title: BRD-K93036747 Cluster: c0-1170	 title: BRD-K12168891 Cluster: c0-1172	 title: BRD-K29715937 Cluster: c0-1172

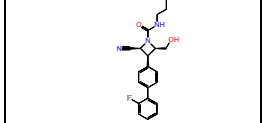
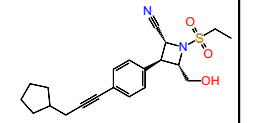
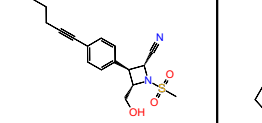
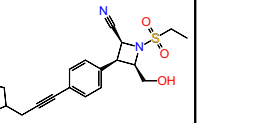
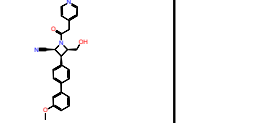
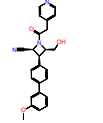
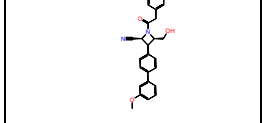
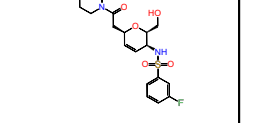
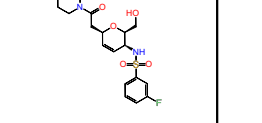
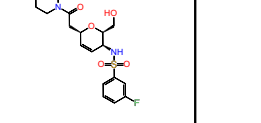
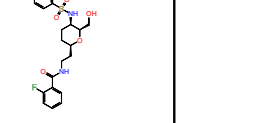
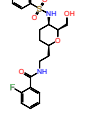
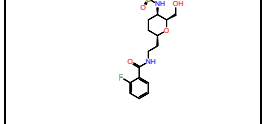
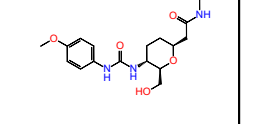
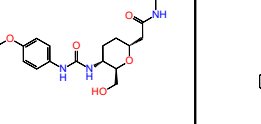
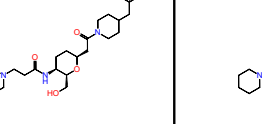
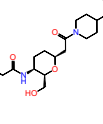
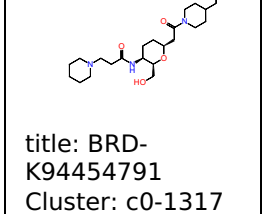
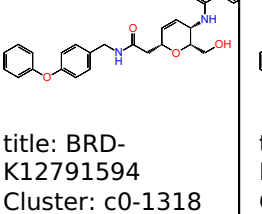
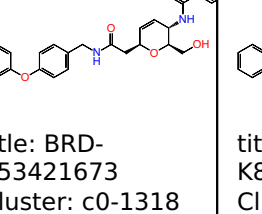
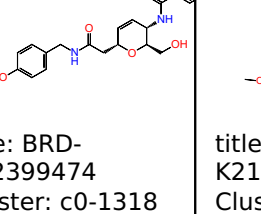
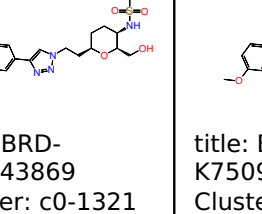
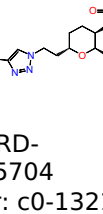
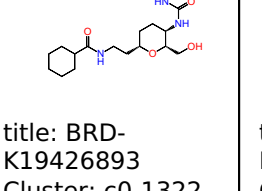
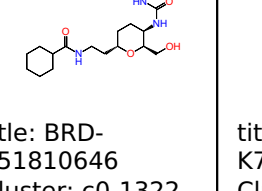
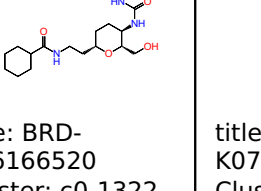
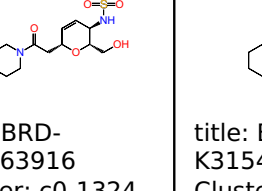
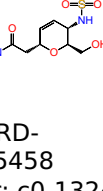
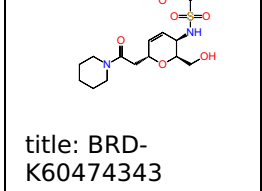
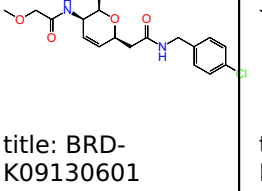
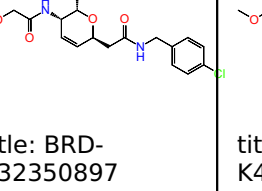
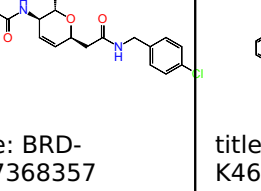
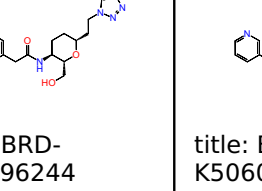
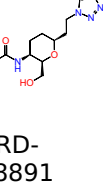
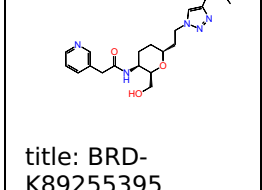
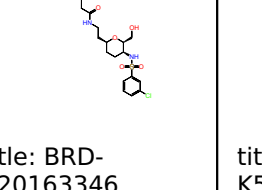
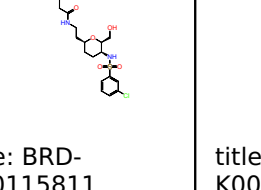
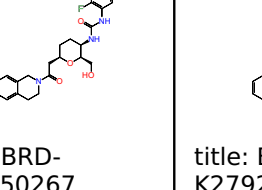
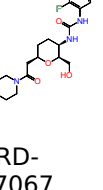
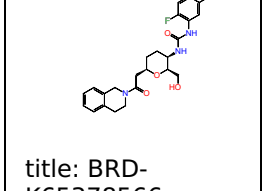
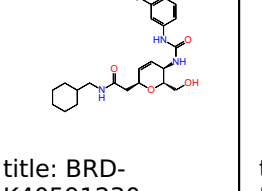
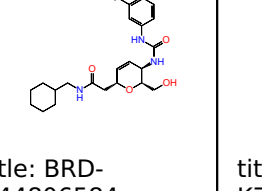
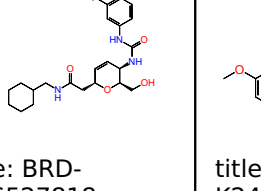
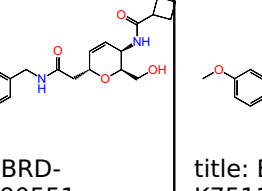
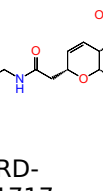
					
title: BRD-K50776152 Cluster: c0-1172	title: econazole Cluster: c0-1173	title: miconazole Cluster: c0-1173	title: sulconazole Cluster: c0-1173	title: isoxicam Cluster: c0-1174	title: meloxicam Cluster: c0-1174
					
title: piroxicam Cluster: c0-1174	title: acyclovir Cluster: c0-1175	title: ganciclovir Cluster: c0-1175	title: valaciclovir Cluster: c0-1175	title: BRD-K19914944 Cluster: c0-1176	title: BRD-K82560670 Cluster: c0-1176
					
title: BRD-K90469014 Cluster: c0-1176	title: Cluster: c0-1177	title: desipramine Cluster: c0-1177	title: desipramine Cluster: c0-1177	title: alvespimycin Cluster: c0-1178	title: Cluster: c0-1178
					
title: tanespimycin Cluster: c0-1178	title: myricetin Cluster: c0-1179	title: Cluster: c0-1179	title: myricetin Cluster: c0-1179	title: BJM-AF-64 Cluster: c0-1180	title: BRD-K37150847 Cluster: c0-1180
					
title: BRD-K98546361 Cluster: c0-1180	title: albendazole Cluster: c0-1181	title: methiazole Cluster: c0-1181	title: oxibendazole Cluster: c0-1181	title: chloropyramine Cluster: c0-1182	title: mepyramine Cluster: c0-1182
					
title: Cluster: c0-1182	title: BRD-K00141503 Cluster: c0-1183	title: BRD-K27296582 Cluster: c0-1183	title: BRD-K36446940 Cluster: c0-1183	title: Cluster: c0-1185	title: ornidazole Cluster: c0-1185
					
title: secnidazole Cluster: c0-1185	title: BRD-K44732214 Cluster: c0-1186	title: BRD-K58607374 Cluster: c0-1186	title: BRD-K88899793 Cluster: c0-1186	title: BRD-K40506152 Cluster: c0-1188	title: BRD-K47686295 Cluster: c0-1188
					
title: BRD-K78849449 Cluster: c0-1188	title: BRD-K00256256 Cluster: c0-1190	title: BRD-K19985802 Cluster: c0-1190	title: BRD-K99135512 Cluster: c0-1190	title: BRD-K16472144 Cluster: c0-1191	title: BRD-K43782924 Cluster: c0-1191

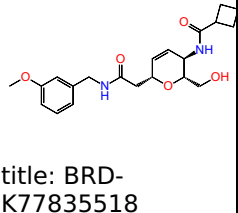
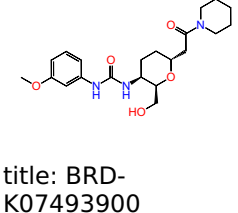
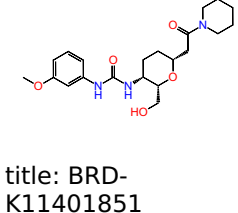
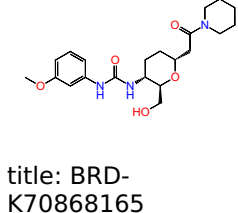
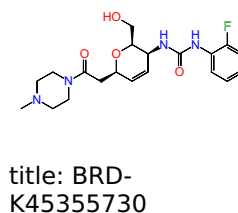
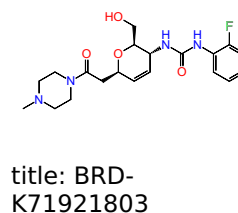
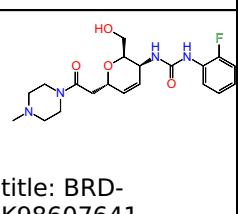
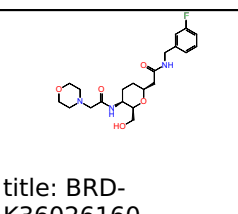
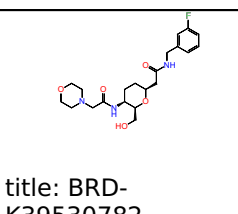
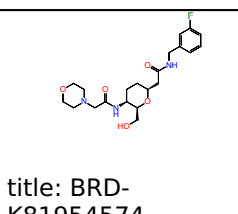
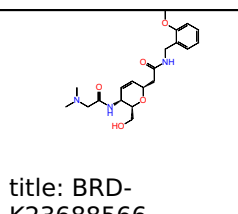
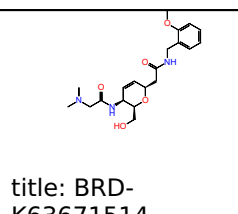
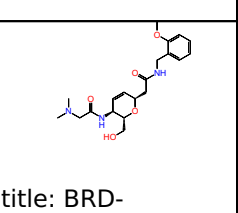
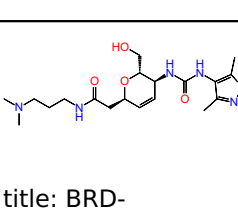
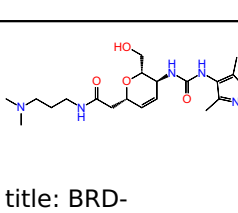
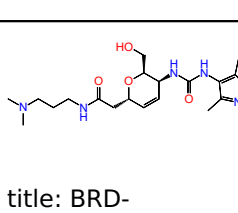
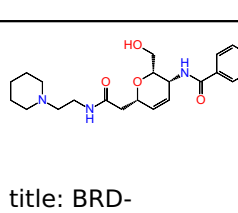
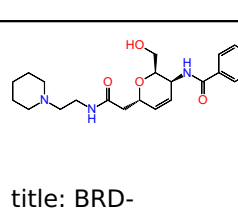
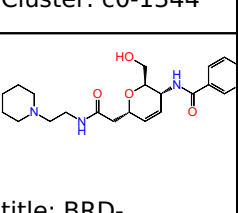
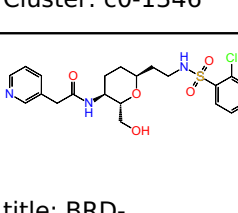
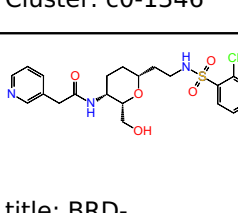
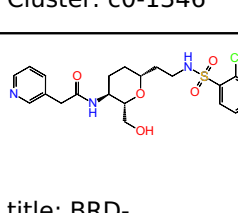
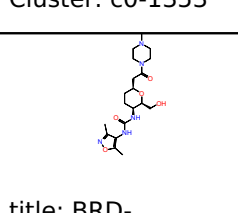
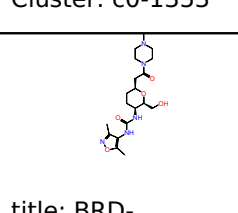
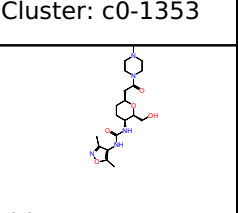
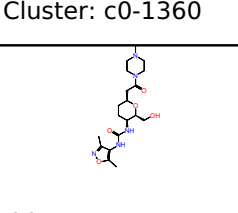
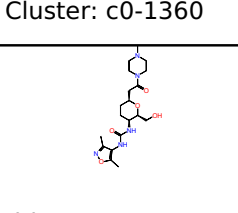
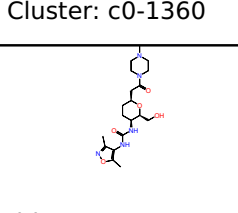
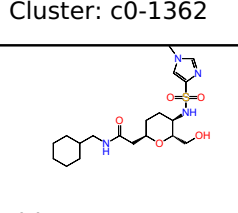
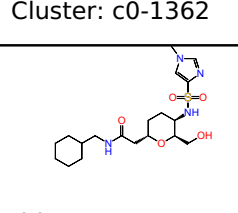
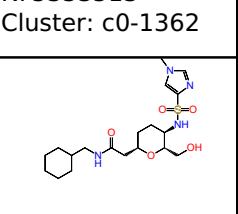
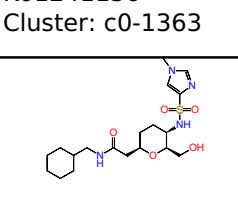
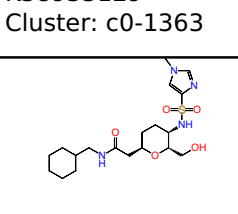
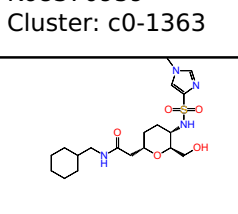
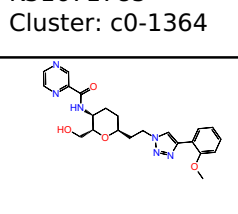
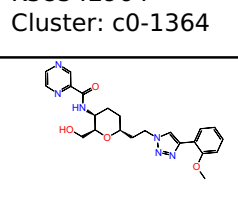
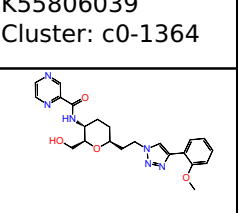
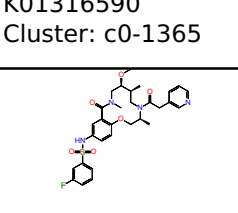
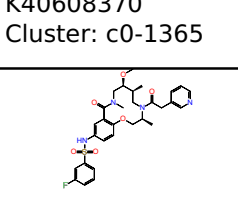
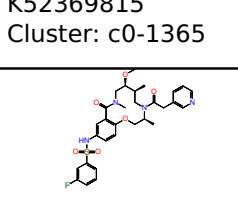
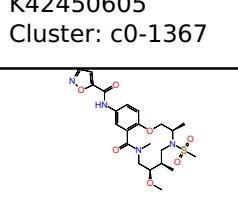
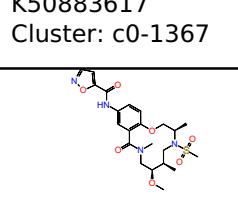
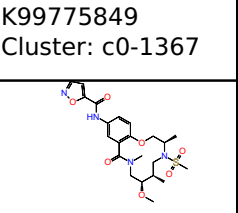
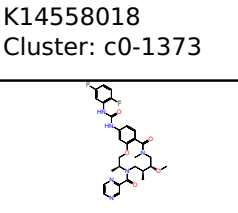
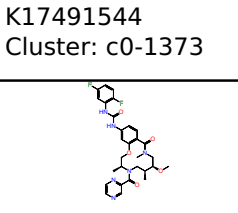
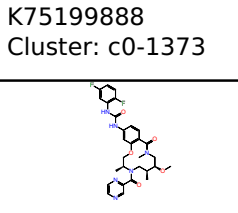
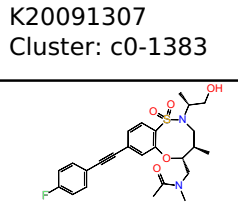
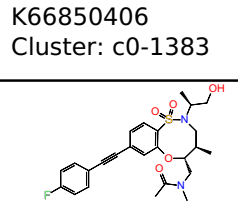
					
title: BRD-K81397638 Cluster: c0-1191	title: BRD-K29160485 Cluster: c0-1192	title: BRD-K31412180 Cluster: c0-1192	title: BRD-K64881093 Cluster: c0-1192	title: heraclenol Cluster: c0-1193	title: imperatorin Cluster: c0-1193
					
title: methoxsalen Cluster: c0-1193	title: lomifylline Cluster: c0-1194	title: pentoxifylline Cluster: c0-1194	title: pentoxifylline Cluster: c0-1194	title: BRD-K51896917 Cluster: c0-1195	title: BRD-K75315865 Cluster: c0-1195
					
title: BRD-K96194181 Cluster: c0-1195	title: BRD-K14842454 Cluster: c0-1199	title: BRD-K40758391 Cluster: c0-1199	title: BRD-K49807497 Cluster: c0-1199	title: BRD-K08448573 Cluster: c0-1200	title: BRD-K24102129 Cluster: c0-1200
					
title: BRD-K45842176 Cluster: c0-1200	title: brompheniramine Cluster: c0-1201	title: chlorpheniramine Cluster: c0-1201	title: pheniramine Cluster: c0-1201	title: MW-Cluster: c0-1202	title: MW-Cluster: c0-1202
					
title: MW-STK33-100 Cluster: c0-1202	title: KUC104502N Cluster: c0-1203	title: KUC104542N Cluster: c0-1203	title: KUC104547N Cluster: c0-1203	title: BRD-K25094947 Cluster: c0-1204	title: BRD-K69396629 Cluster: c0-1204
					
title: BRD-K74447990 Cluster: c0-1204	title: BRD-K06432680 Cluster: c0-1205	title: BRD-K68833544 Cluster: c0-1205	title: BRD-K92020737 Cluster: c0-1205	title: BRD-A42737819 Cluster: c0-1206	title: BRD-A86792397 Cluster: c0-1206
					
title: BRD-A89494828 Cluster: c0-1206	title: BRD-K23021002 Cluster: c0-1209	title: BRD-K43122204 Cluster: c0-1209	title: BRD-K63423329 Cluster: c0-1209	title: BRD-K58490891 Cluster: c0-1212	title: BRD-K62511324 Cluster: c0-1212
					
title: BRD-K93845141 Cluster: c0-1212	title: BRD-K29392278 Cluster: c0-1214	title: BRD-K66123981 Cluster: c0-1214	title: BRD-K66808842 Cluster: c0-1214	title: BRD-M39787390 Cluster: c0-1216	title: BRD-M91342002 Cluster: c0-1216

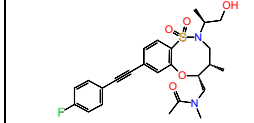
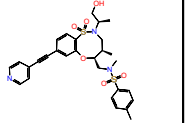
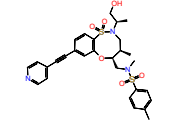
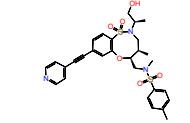
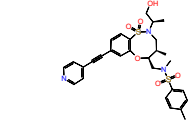
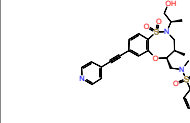
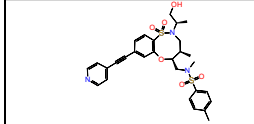
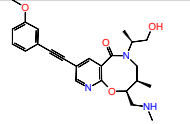
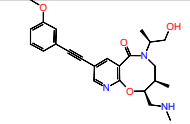
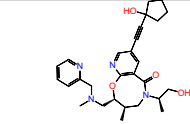
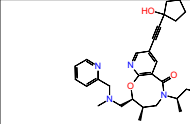
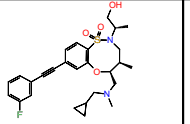
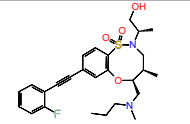
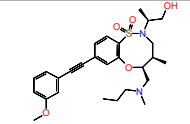
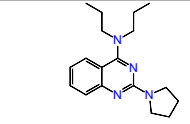
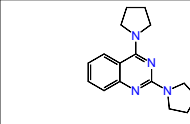
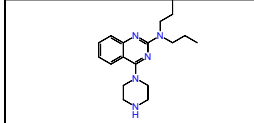
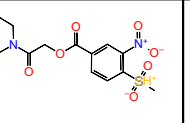
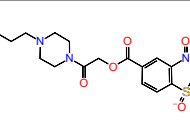
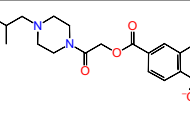
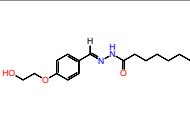
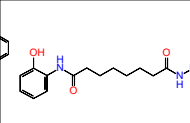
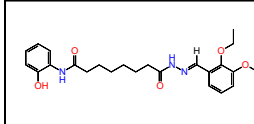
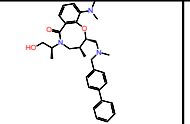
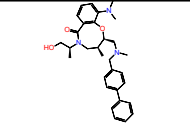
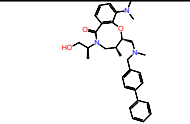
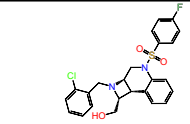
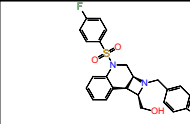
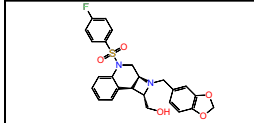
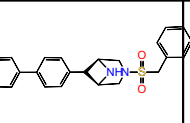
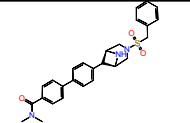
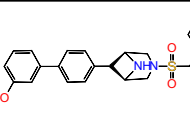
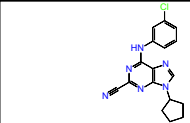
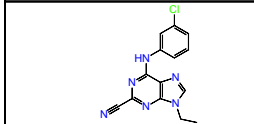
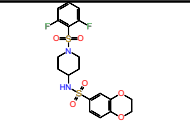
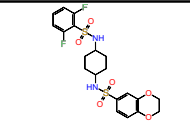
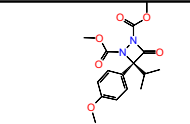
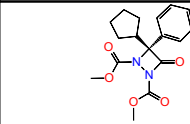
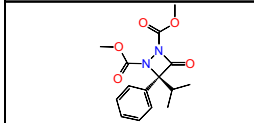
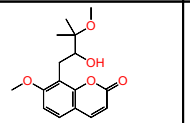
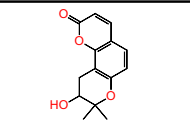
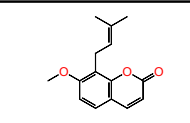
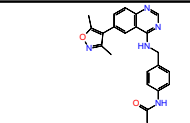
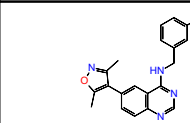
					
title: BRD-M91803535 Cluster: c0-1216	title: BRD-K47204106 Cluster: c0-1217	title: BRD-K72956282 Cluster: c0-1217	title: BRD-K74530260 Cluster: c0-1217	title: BRD-K55106539 Cluster: c0-1218	title: BRD-K83058591 Cluster: c0-1218
					
title: BRD-K83529035 Cluster: c0-1218	title: BRD-K30155575 Cluster: c0-1219	title: BRD-K59793998 Cluster: c0-1219	title: BRD-K62395041 Cluster: c0-1219	title: BRD-K23406211 Cluster: c0-1220	title: BRD-K46120075 Cluster: c0-1220
					
title: BRD-K85821758 Cluster: c0-1220	title: BRD-K09880340 Cluster: c0-1221	title: BRD-K32030161 Cluster: c0-1221	title: BRD-K75906982 Cluster: c0-1221	title: BRD-M03817478 Cluster: c0-1222	title: BRD-M64817521 Cluster: c0-1222
					
title: BRD-M69191681 Cluster: c0-1222	title: BRD-K32345392 Cluster: c0-1225	title: BRD-K70200040 Cluster: c0-1225	title: BRD-K96707310 Cluster: c0-1225	title: BRD-K13448237 Cluster: c0-1227	title: BRD-K21904592 Cluster: c0-1227
					
title: BRD-K72980353 Cluster: c0-1227	title: BRD-K41389876 Cluster: c0-1228	title: BRD-K49634971 Cluster: c0-1228	title: BRD-K73166612 Cluster: c0-1228	title: BRD-K13782405 Cluster: c0-1230	title: BRD-K29528387 Cluster: c0-1230
					
title: BRD-K57502578 Cluster: c0-1230	title: BRD-K48624606 Cluster: c0-1233	title: BRD-K68780601 Cluster: c0-1233	title: BRD-K80852934 Cluster: c0-1233	title: BRD-K15230829 Cluster: c0-1234	title: BRD-K83391808 Cluster: c0-1234
					
title: BRD-K83600073 Cluster: c0-1234	title: BRD-K31369513 Cluster: c0-1235	title: BRD-K60298771 Cluster: c0-1235	title: BRD-K65315692 Cluster: c0-1235	title: BRD-K10844902 Cluster: c0-1237	title: BRD-K45077070 Cluster: c0-1237
					
title: BRD-K69178842 Cluster: c0-1237	title: BRD-K06217925 Cluster: c0-1239	title: BRD-K40358966 Cluster: c0-1239	title: BRD-K91758467 Cluster: c0-1239	title: BRD-K19405573 Cluster: c0-1240	title: BRD-K58439833 Cluster: c0-1240

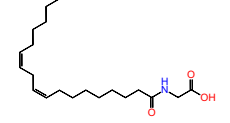
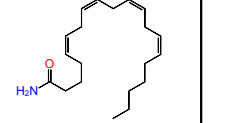
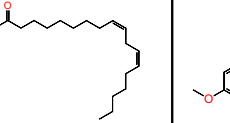
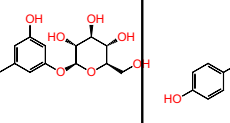
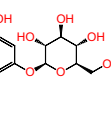
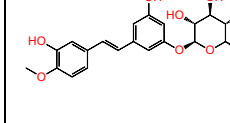
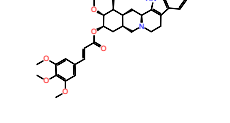
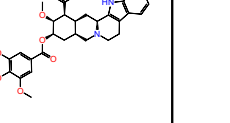
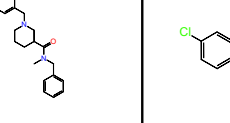
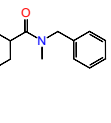
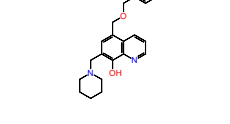
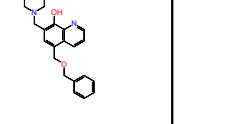
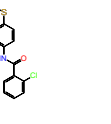
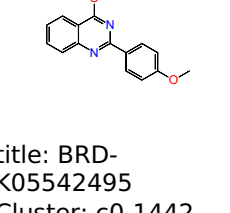
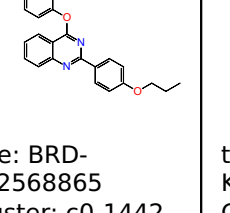
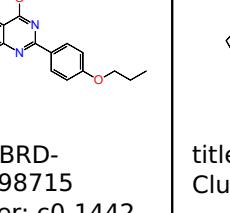
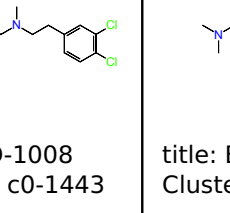
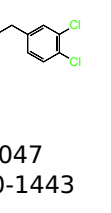
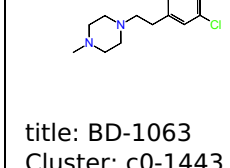
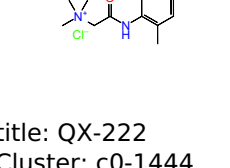
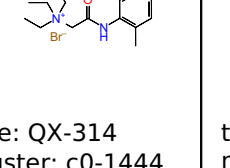
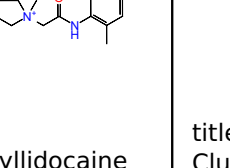
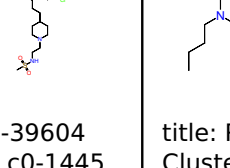
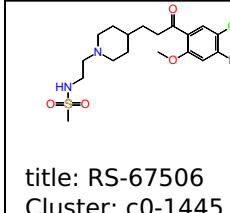
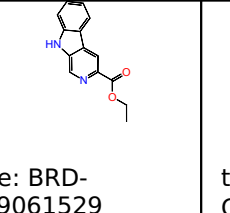
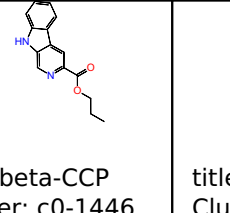
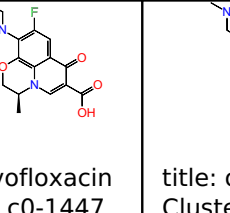
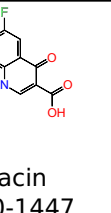
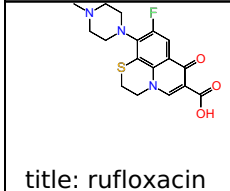
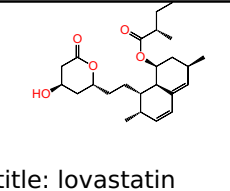
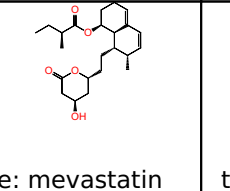
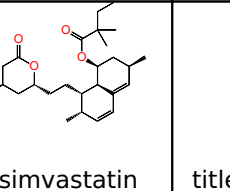
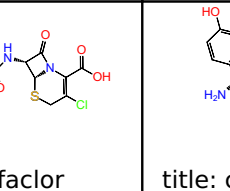
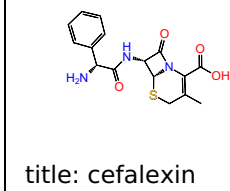
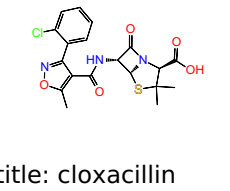
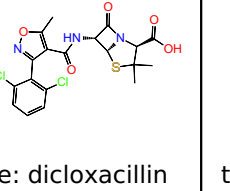
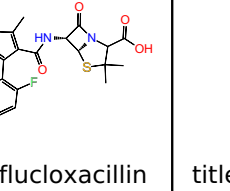
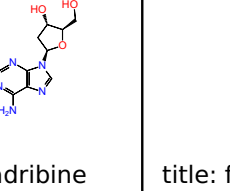
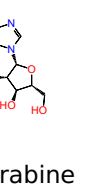
 title: BRD-K88967430 Cluster: c0-1240	 title: BRD-K01202062 Cluster: c0-1242	 title: BRD-K02189204 Cluster: c0-1242	 title: BRD-K94708051 Cluster: c0-1242	 title: BRD-K06083657 Cluster: c0-1244	 title: BRD-K75843415 Cluster: c0-1244
 title: BRD-K83132555 Cluster: c0-1244	 title: BRD-K41430135 Cluster: c0-1246	 title: BRD-K44699604 Cluster: c0-1246	 title: BRD-K86780816 Cluster: c0-1246	 title: BRD-K29953802 Cluster: c0-1247	 title: BRD-K60636255 Cluster: c0-1247
 title: BRD-K97194666 Cluster: c0-1247	 title: BRD-K03669312 Cluster: c0-1252	 title: BRD-K04229162 Cluster: c0-1252	 title: BRD-K09458434 Cluster: c0-1252	 title: BRD-K20433775 Cluster: c0-1253	 title: BRD-K47261397 Cluster: c0-1253
 title: BRD-K83826027 Cluster: c0-1253	 title: BRD-K23050218 Cluster: c0-1255	 title: BRD-K47228813 Cluster: c0-1255	 title: BRD-K63933178 Cluster: c0-1255	 title: BRD-K10211010 Cluster: c0-1257	 title: BRD-K43570134 Cluster: c0-1257
 title: BRD-K63000292 Cluster: c0-1257	 title: BRD-K28883735 Cluster: c0-1258	 title: BRD-K42142217 Cluster: c0-1258	 title: BRD-K50186544 Cluster: c0-1258	 title: BRD-K50868745 Cluster: c0-1260	 title: BRD-K65240553 Cluster: c0-1260
 title: BRD-K88602713 Cluster: c0-1260	 title: BRD-K24932095 Cluster: c0-1262	 title: BRD-K29253390 Cluster: c0-1262	 title: BRD-K64418359 Cluster: c0-1262	 title: BRD-K42986817 Cluster: c0-1263	 title: BRD-K85322309 Cluster: c0-1263
 title: BRD-K91143067 Cluster: c0-1263	 title: BRD-K70852733 Cluster: c0-1264	 title: BRD-K79260617 Cluster: c0-1264	 title: BRD-K80223377 Cluster: c0-1264	 title: BRD-K29286627 Cluster: c0-1265	 title: BRD-K32330804 Cluster: c0-1265
 title: BRD-K83390709 Cluster: c0-1265	 title: BRD-K62638625 Cluster: c0-1269	 title: BRD-K70551857 Cluster: c0-1269	 title: BRD-K89637659 Cluster: c0-1269	 title: BRD-K15185037 Cluster: c0-1273	 title: BRD-K87507139 Cluster: c0-1273

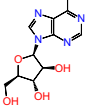
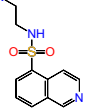
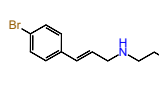
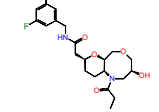
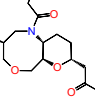
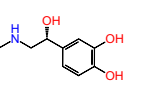
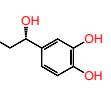
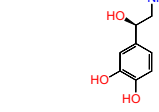
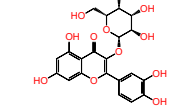
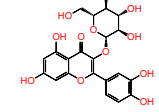
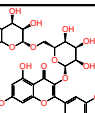
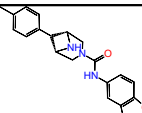
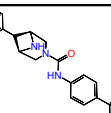
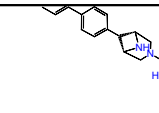
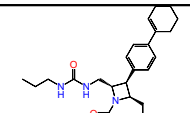
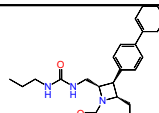
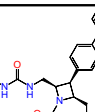
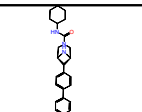
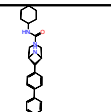
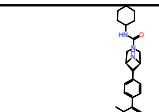
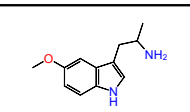
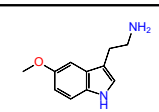
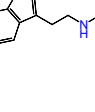
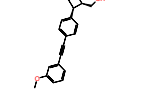
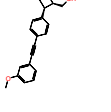
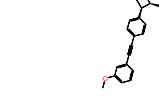
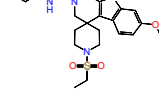
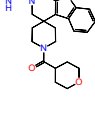
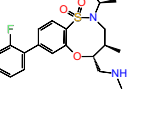
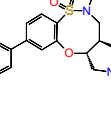
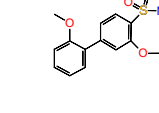
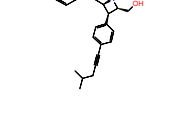
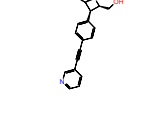
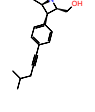
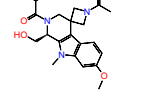
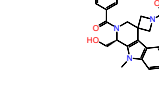
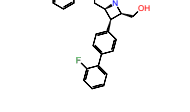
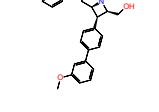
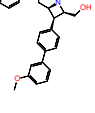
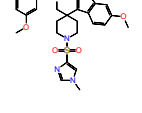
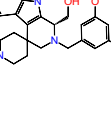
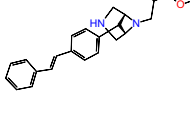
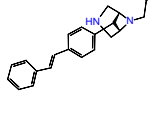
 title: BRD-K90842913 Cluster: c0-1273	 title: BRD-K30098855 Cluster: c0-1277	 title: BRD-K32407455 Cluster: c0-1277	 title: BRD-K40138205 Cluster: c0-1277	 title: BRD-K39151515 Cluster: c0-1278	 title: BRD-K60994540 Cluster: c0-1278
 title: BRD-K81631939 Cluster: c0-1278	 title: BRD-K39529907 Cluster: c0-1279	 title: BRD-K45347683 Cluster: c0-1279	 title: BRD-K95007304 Cluster: c0-1279	 title: BRD-K30934336 Cluster: c0-1280	 title: BRD-K89447773 Cluster: c0-1280
 title: BRD-K89793018 Cluster: c0-1280	 title: BRD-K53867540 Cluster: c0-1281	 title: BRD-K60539617 Cluster: c0-1281	 title: BRD-K94781393 Cluster: c0-1281	 title: BRD-K11309655 Cluster: c0-1282	 title: BRD-K80648041 Cluster: c0-1282
 title: BRD-K96635690 Cluster: c0-1282	 title: BRD-K34382714 Cluster: c0-1283	 title: BRD-K62841356 Cluster: c0-1283	 title: BRD-K72972600 Cluster: c0-1283	 title: BRD-K07004447 Cluster: c0-1284	 title: BRD-K29102147 Cluster: c0-1284
 title: BRD-K86961442 Cluster: c0-1284	 title: BRD-K36008374 Cluster: c0-1285	 title: BRD-K46766834 Cluster: c0-1285	 title: BRD-K69936629 Cluster: c0-1285	 title: BRD-K25866499 Cluster: c0-1286	 title: BRD-K43209476 Cluster: c0-1286
 title: BRD-K65968843 Cluster: c0-1286	 title: BRD-K02208014 Cluster: c0-1289	 title: BRD-K27586026 Cluster: c0-1289	 title: BRD-K71805031 Cluster: c0-1289	 title: BRD-K20725229 Cluster: c0-1290	 title: BRD-K60132930 Cluster: c0-1290
 title: BRD-K68735643 Cluster: c0-1290	 title: BRD-K37530005 Cluster: c0-1291	 title: BRD-K93896332 Cluster: c0-1291	 title: BRD-K94655951 Cluster: c0-1291	 title: BRD-K29499344 Cluster: c0-1292	 title: BRD-K30954716 Cluster: c0-1292
 title: BRD-K40123546 Cluster: c0-1292	 title: BRD-K26903971 Cluster: c0-1293	 title: BRD-K45932120 Cluster: c0-1293	 title: BRD-K67236726 Cluster: c0-1293	 title: BRD-K52221985 Cluster: c0-1295	 title: BRD-K81164606 Cluster: c0-1295

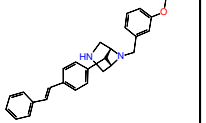
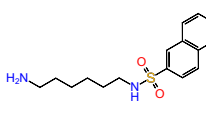
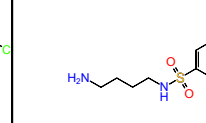
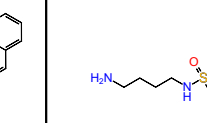
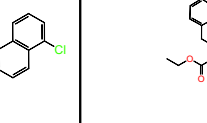
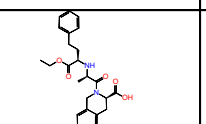
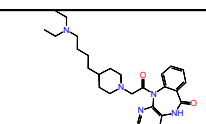
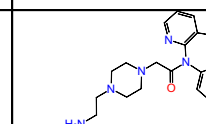
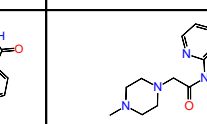
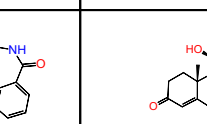
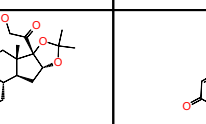
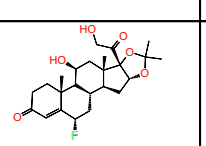
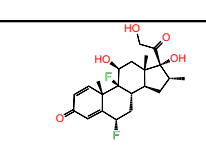
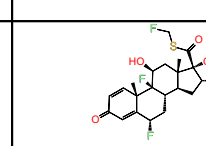
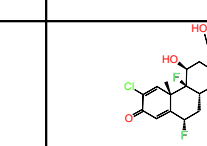
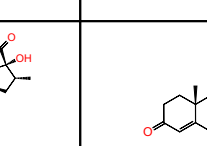
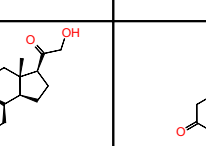
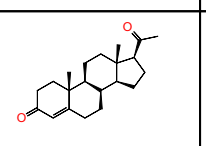
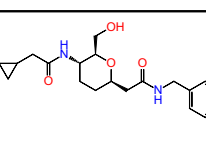
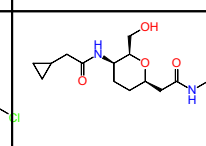
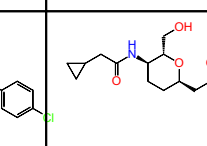
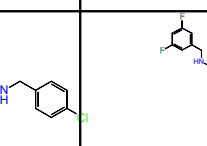
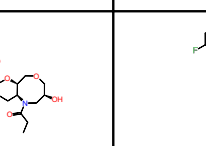
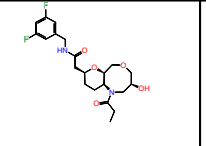
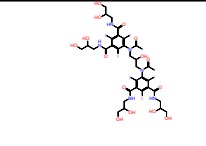
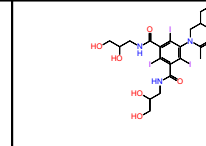
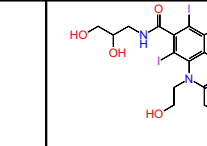
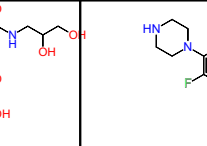
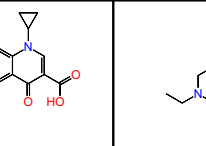
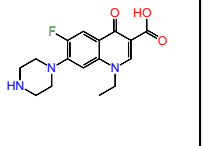
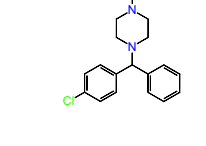
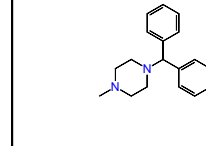
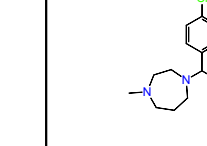
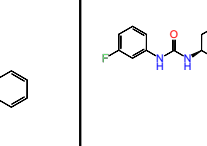
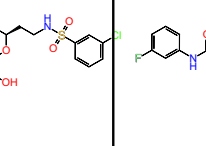
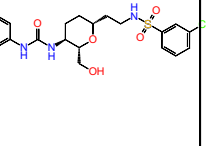
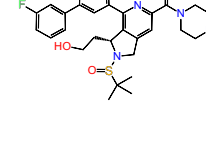
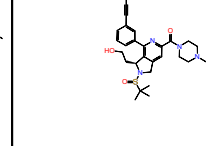
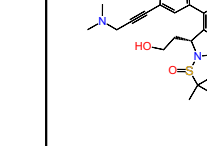
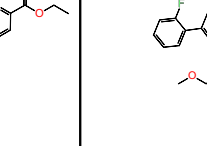
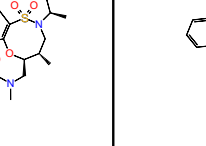
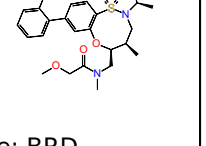
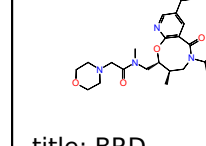
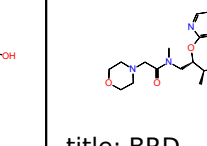
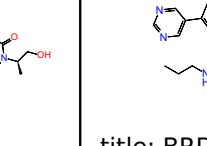
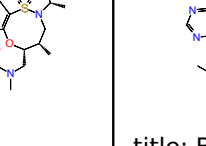
 title: BRD-K88402291 Cluster: c0-1295	 title: BRD-K05931533 Cluster: c0-1300	 title: BRD-K78655498 Cluster: c0-1300	 title: BRD-K89348354 Cluster: c0-1300	 title: BRD-K07107626 Cluster: c0-1301	 title: BRD-K37357652 Cluster: c0-1301
 title: BRD-K45319854 Cluster: c0-1301	 title: BRD-K20121890 Cluster: c0-1312	 title: BRD-K20342806 Cluster: c0-1312	 title: BRD-K97045804 Cluster: c0-1312	 title: BRD-K70689011 Cluster: c0-1313	 title: BRD-K75809222 Cluster: c0-1313
 title: BRD-K94241935 Cluster: c0-1313	 title: BRD-K01979737 Cluster: c0-1314	 title: BRD-K19890875 Cluster: c0-1314	 title: BRD-K97829610 Cluster: c0-1314	 title: BRD-K56943062 Cluster: c0-1317	 title: BRD-K68095812 Cluster: c0-1317
 title: BRD-K94454791 Cluster: c0-1317	 title: BRD-K12791594 Cluster: c0-1318	 title: BRD-K53421673 Cluster: c0-1318	 title: BRD-K82399474 Cluster: c0-1318	 title: BRD-K21643869 Cluster: c0-1321	 title: BRD-K75095704 Cluster: c0-1321
 title: BRD-K88652561 Cluster: c0-1321	 title: BRD-K19426893 Cluster: c0-1322	 title: BRD-K51810646 Cluster: c0-1322	 title: BRD-K76166520 Cluster: c0-1322	 title: BRD-K07563916 Cluster: c0-1324	 title: BRD-K31545458 Cluster: c0-1324
 title: BRD-K60474343 Cluster: c0-1324	 title: BRD-K09130601 Cluster: c0-1325	 title: BRD-K32350897 Cluster: c0-1325	 title: BRD-K47368357 Cluster: c0-1325	 title: BRD-K46096244 Cluster: c0-1326	 title: BRD-K50608891 Cluster: c0-1326
 title: BRD-K89255395 Cluster: c0-1326	 title: BRD-K10657952 Cluster: c0-1329	 title: BRD-K20163346 Cluster: c0-1329	 title: BRD-K50115811 Cluster: c0-1329	 title: BRD-K00150267 Cluster: c0-1331	 title: BRD-K27927067 Cluster: c0-1331
 title: BRD-K65378566 Cluster: c0-1331	 title: BRD-K40591230 Cluster: c0-1332	 title: BRD-K44806584 Cluster: c0-1332	 title: BRD-K76527818 Cluster: c0-1332	 title: BRD-K24890551 Cluster: c0-1333	 title: BRD-K75111717 Cluster: c0-1333

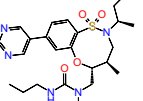
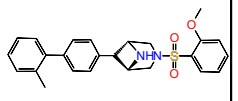
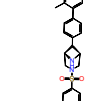
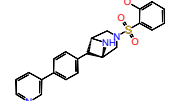
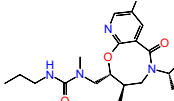
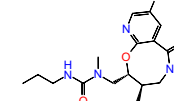
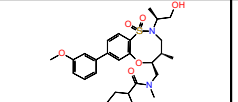
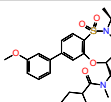
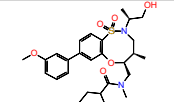
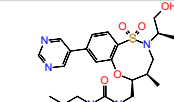
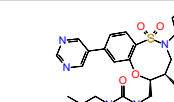
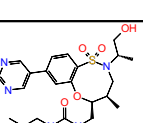
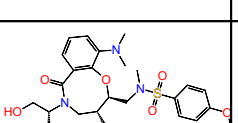
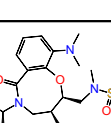
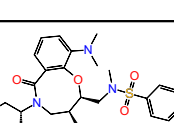
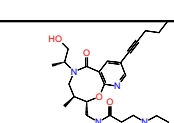
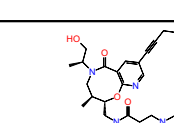
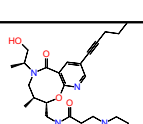
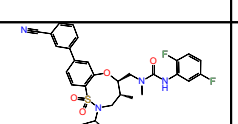
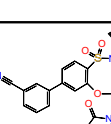
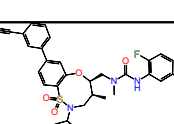
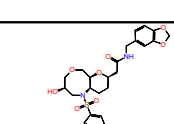
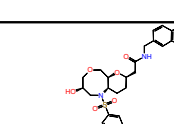
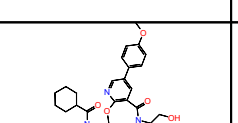
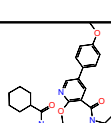
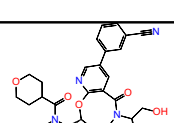
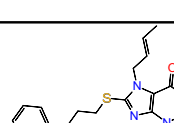
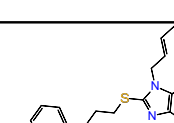
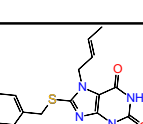
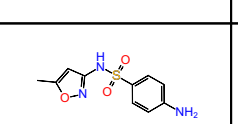
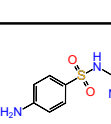
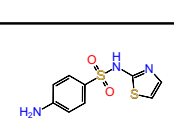
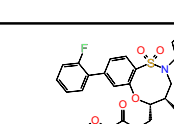
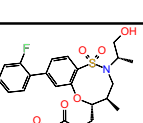
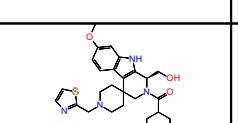
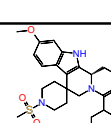
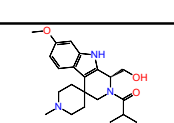
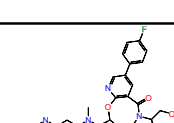
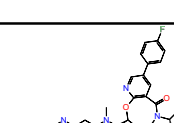
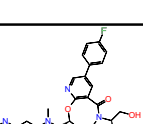
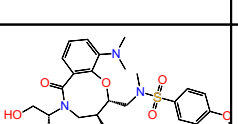
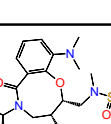
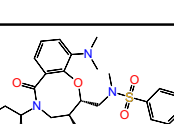
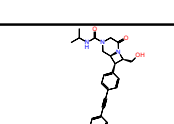
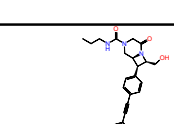
 title: BRD-K77835518 Cluster: c0-1333	 title: BRD-K07493900 Cluster: c0-1334	 title: BRD-K11401851 Cluster: c0-1334	 title: BRD-K70868165 Cluster: c0-1334	 title: BRD-K45355730 Cluster: c0-1336	 title: BRD-K71921803 Cluster: c0-1336
 title: BRD-K98607641 Cluster: c0-1336	 title: BRD-K36026160 Cluster: c0-1338	 title: BRD-K39530782 Cluster: c0-1338	 title: BRD-K81954574 Cluster: c0-1338	 title: BRD-K23688566 Cluster: c0-1344	 title: BRD-K63671514 Cluster: c0-1344
 title: BRD-K71531260 Cluster: c0-1344	 title: BRD-K43601041 Cluster: c0-1346	 title: BRD-K47366586 Cluster: c0-1346	 title: BRD-K66640841 Cluster: c0-1346	 title: BRD-K19251038 Cluster: c0-1353	 title: BRD-K60151092 Cluster: c0-1353
 title: BRD-K65608865 Cluster: c0-1353	 title: BRD-K22694382 Cluster: c0-1360	 title: BRD-K29312193 Cluster: c0-1360	 title: BRD-K48102470 Cluster: c0-1360	 title: BRD-K42361507 Cluster: c0-1362	 title: BRD-K69498175 Cluster: c0-1362
 title: BRD-K75353513 Cluster: c0-1362	 title: BRD-K01241136 Cluster: c0-1363	 title: BRD-K38933129 Cluster: c0-1363	 title: BRD-K68370959 Cluster: c0-1363	 title: BRD-K31671785 Cluster: c0-1364	 title: BRD-K38542964 Cluster: c0-1364
 title: BRD-K55806039 Cluster: c0-1364	 title: BRD-K01316590 Cluster: c0-1365	 title: BRD-K40608370 Cluster: c0-1365	 title: BRD-K52369815 Cluster: c0-1365	 title: BRD-K42450605 Cluster: c0-1367	 title: BRD-K50883617 Cluster: c0-1367
 title: BRD-K99775849 Cluster: c0-1367	 title: BRD-K14558018 Cluster: c0-1373	 title: BRD-K17491544 Cluster: c0-1373	 title: BRD-K75199888 Cluster: c0-1373	 title: BRD-K20091307 Cluster: c0-1383	 title: BRD-K66850406 Cluster: c0-1383
 title: BRD-K84003657 Cluster: c0-1383	 title: BRD-K26507936 Cluster: c0-1390	 title: BRD-K88352433 Cluster: c0-1390	 title: BRD-K90173466 Cluster: c0-1390	 title: BRD-K07489121 Cluster: c0-1396	 title: BRD-K38588505 Cluster: c0-1396

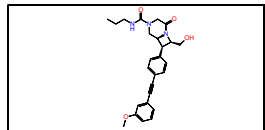
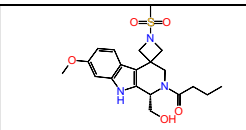
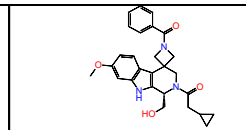
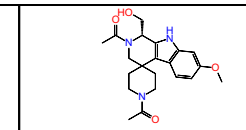
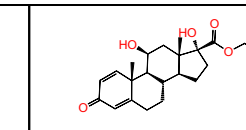
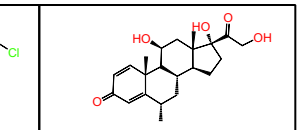
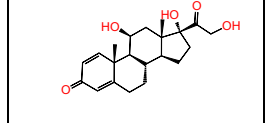
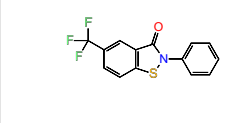
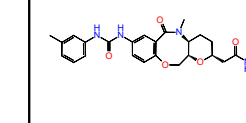
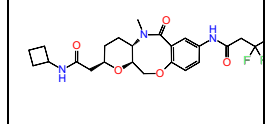
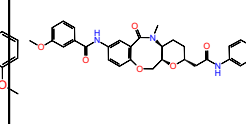
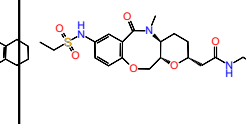
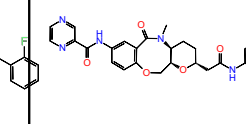
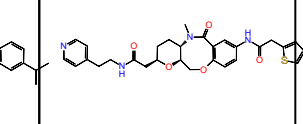
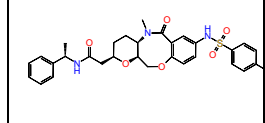
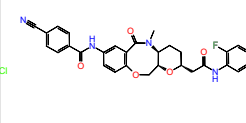
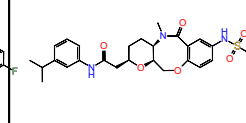
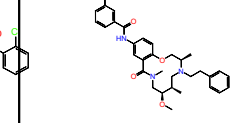
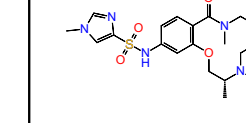
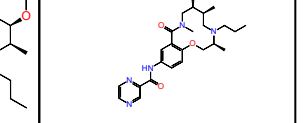
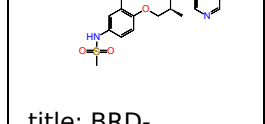
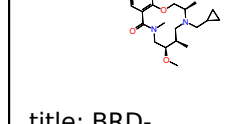
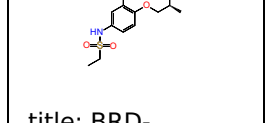
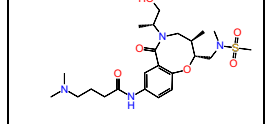
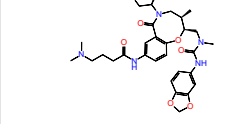
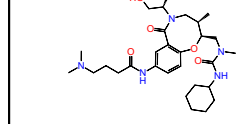
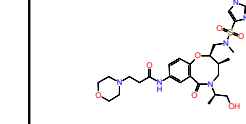
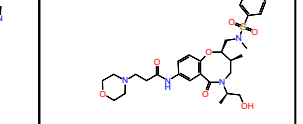
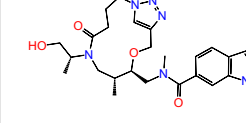
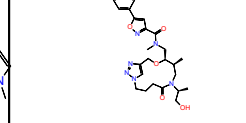
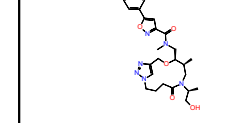
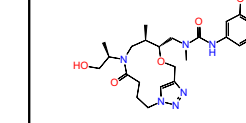
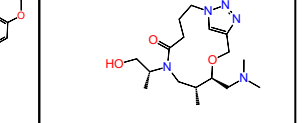
 title: BRD-K73911580 Cluster: c0-1396	 title: BRD-K88033714 Cluster: c0-1397	 title: BRD-K92014291 Cluster: c0-1397	 title: BRD-K94534355 Cluster: c0-1397	 title: BRD-K02341409 Cluster: c0-1398	 title: BRD-K28714324 Cluster: c0-1398
 title: BRD-K88223257 Cluster: c0-1398	 title: BRD-K12263461 Cluster: c0-1405	 title: BRD-K50696746 Cluster: c0-1405	 title: BRD-K90734139 Cluster: c0-1405	 title: BRD-K36935776 Cluster: c0-1406	 title: BRD-K38688128 Cluster: c0-1406
 title: BRD-K45803728 Cluster: c0-1406	 title: BRD-K49934959 Cluster: c0-1413	 title: BRD-K67925802 Cluster: c0-1413	 title: BRD-K75418563 Cluster: c0-1413	 title: RAN-05 Cluster: c0-1414	 title: RAN-14B Cluster: c0-1414
 title: RAN-29 Cluster: c0-1414	 title: BRD-K10057859 Cluster: c0-1415	 title: BRD-K78843060 Cluster: c0-1415	 title: BRD-K95352812 Cluster: c0-1415	 title: BRD-K55715339 Cluster: c0-1416	 title: BRD-K86269644 Cluster: c0-1416
 title: BRD-K88710727 Cluster: c0-1416	 title: BRD-K18913711 Cluster: c0-1418	 title: BRD-K27818252 Cluster: c0-1418	 title: BRD-K65536202 Cluster: c0-1418	 title: BRD-K39911750 Cluster: c0-1419	 title: BRD-K61102260 Cluster: c0-1419
 title: BRD-K87313043 Cluster: c0-1419	 title: BRD-K46378421 Cluster: c0-1422	 title: BRD-K75449859 Cluster: c0-1422	 title: BRD-K92543914 Cluster: c0-1422	 title: BRD-K24468827 Cluster: c0-1428	 title: BRD-K29140223 Cluster: c0-1428
 title: BRD-K80070306 Cluster: c0-1428	 title: BRD-A83993876 Cluster: c0-1430	 title: BRD-K39507792 Cluster: c0-1430	 title: BRD-K71140693 Cluster: c0-1430	 title: FU-JMBII105B Cluster: c0-1431	 title: FU-JMBII127B Cluster: c0-1431
 title: FU-JMBII227B Cluster: c0-1431	 title: BRD-A04172077 Cluster: c0-1432	 title: lomatin Cluster: c0-1432	 title: osthol Cluster: c0-1432	 title: BRD-K10361096 Cluster: c0-1433	 title: BRD-K23412959 Cluster: c0-1433

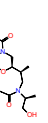
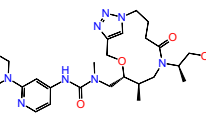
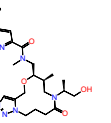
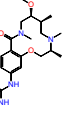
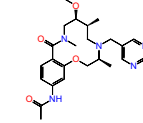
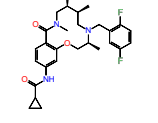
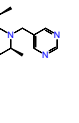
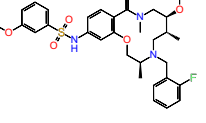
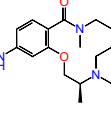
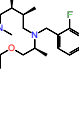
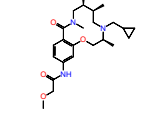
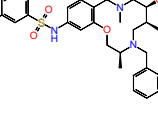
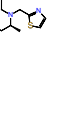
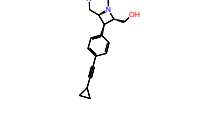
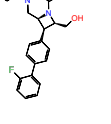
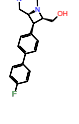
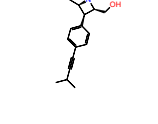
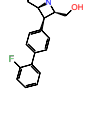
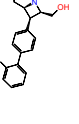
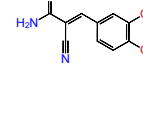
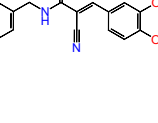
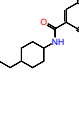
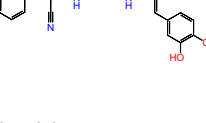
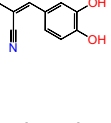
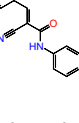
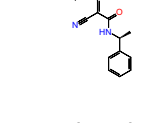
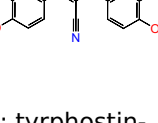
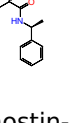
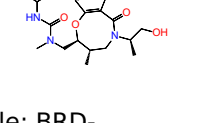
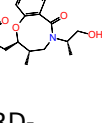
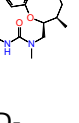
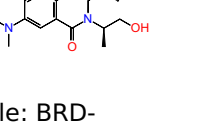
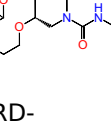
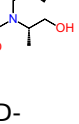
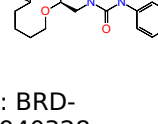
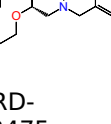
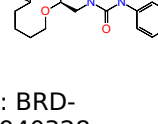
 title: BRD-K88622704 Cluster: c0-1433	 title: BRD-K76293260 Cluster: c0-1435	 title: arachidonamide Cluster: c0-1435	 title: linoleamide Cluster: c0-1435	 title: deoxyrhapontin Cluster: c0-1436	 title: piceid Cluster: c0-1436
 title: rhapontin Cluster: c0-1436	 title: rescinnamine Cluster: c0-1437	 title: reserpine Cluster: c0-1437	 title: Cluster: c0-1437	 title: BRD-A16581344 Cluster: c0-1438	 title: BRD-A83402799 Cluster: c0-1438
 title: BRD-A98050686 Cluster: c0-1438	 title: BRD-K60870698 Cluster: c0-1439	 title: BRD-K73610817 Cluster: c0-1439	 title: BRD-K95196255 Cluster: c0-1439	 title: BRD-K36087356 Cluster: c0-1441	 title: BRD-K40087974 Cluster: c0-1441
 title: BRD-K70771662 Cluster: c0-1441	 title: BRD-K05542495 Cluster: c0-1442	 title: BRD-K42568865 Cluster: c0-1442	 title: BRD-K58698715 Cluster: c0-1442	 title: BD-1008 Cluster: c0-1443	 title: BD-1047 Cluster: c0-1443
 title: BD-1063 Cluster: c0-1443	 title: QX-222 Cluster: c0-1444	 title: QX-314 Cluster: c0-1444	 title: methyllidocaine Cluster: c0-1444	 title: RS-39604 Cluster: c0-1445	 title: RS-67333 Cluster: c0-1445
 title: RS-67506 Cluster: c0-1445	 title: BRD-K28680267 Cluster: c0-1446	 title: BRD-K49061529 Cluster: c0-1446	 title: beta-CCP Cluster: c0-1446	 title: levofloxacin Cluster: c0-1447	 title: ofloxacin Cluster: c0-1447
 title: rufloxacin Cluster: c0-1447	 title: lovastatin Cluster: c0-1448	 title: mevastatin Cluster: c0-1448	 title: simvastatin Cluster: c0-1448	 title: cefaclor Cluster: c0-1449	 title: cefadroxil Cluster: c0-1449
 title: cefalexin Cluster: c0-1449	 title: cloxacillin Cluster: c0-1450	 title: dicloxacillin Cluster: c0-1450	 title: flucloxacillin Cluster: c0-1450	 title: cladribine Cluster: c0-1451	 title: fludarabine Cluster: c0-1451

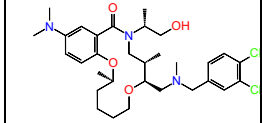
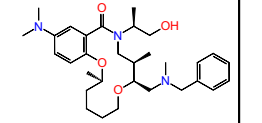
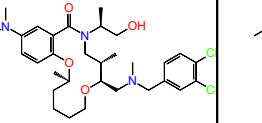
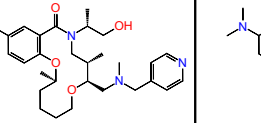
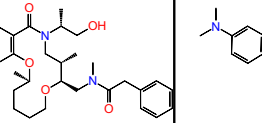
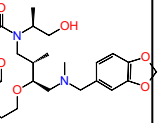
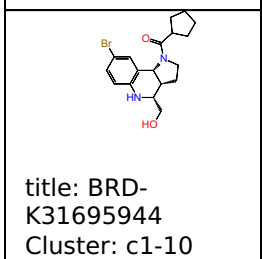
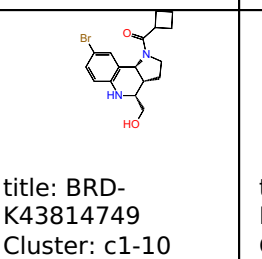
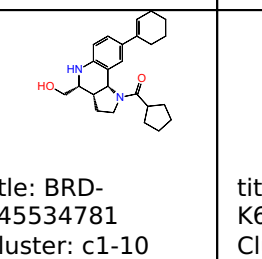
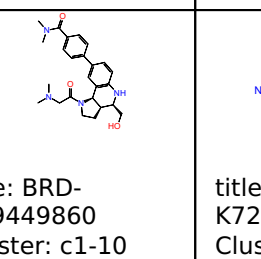
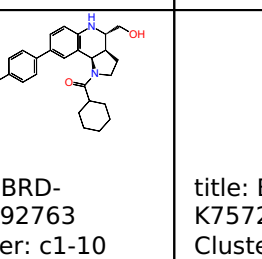
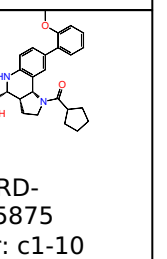
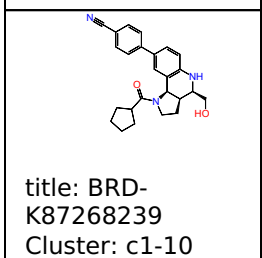
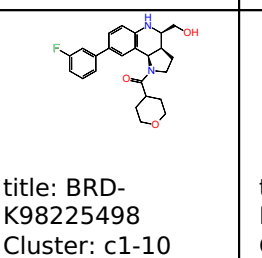
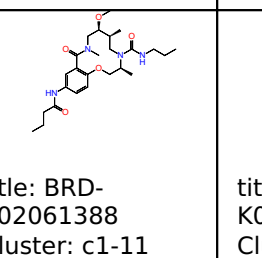
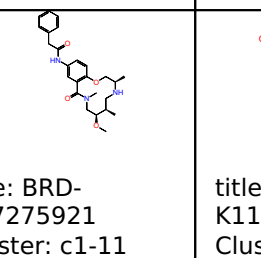
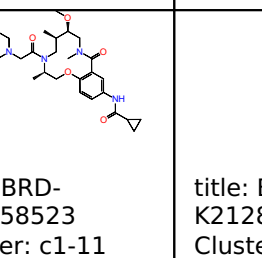
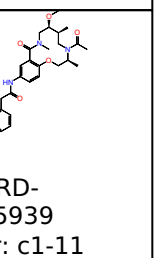
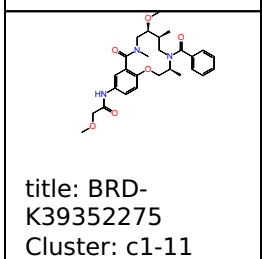
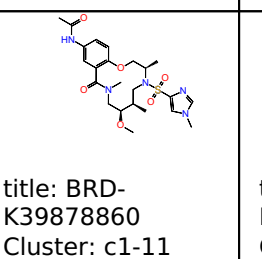
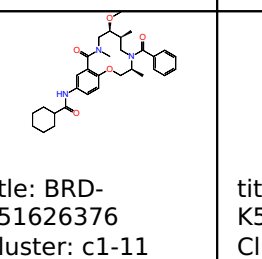
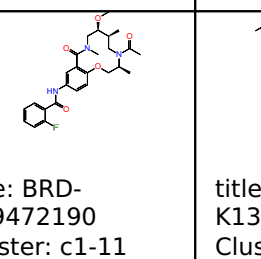
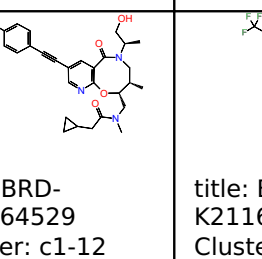
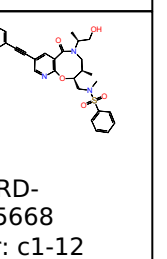
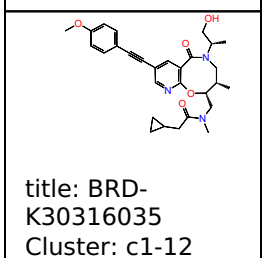
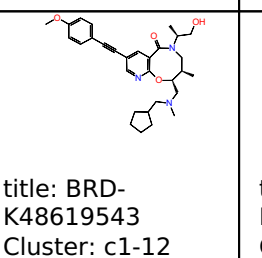
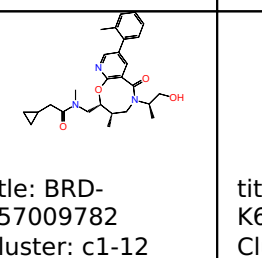
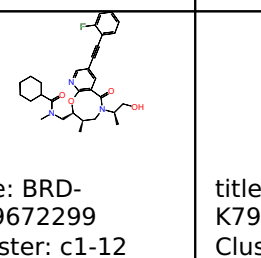
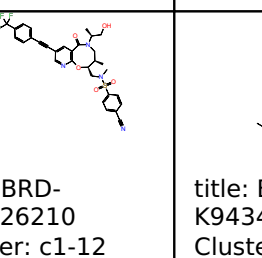
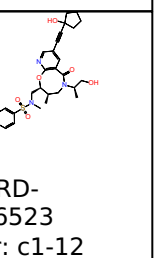
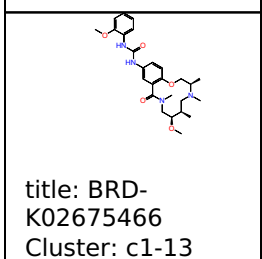
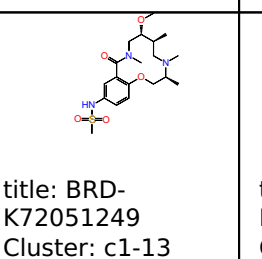
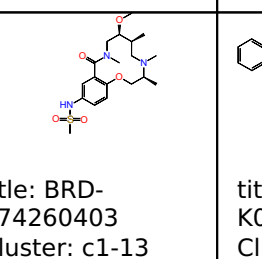
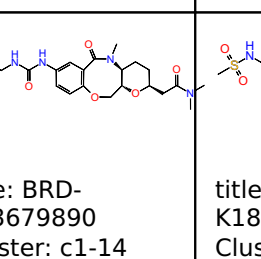
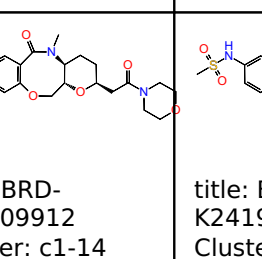
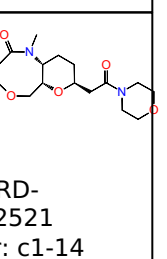
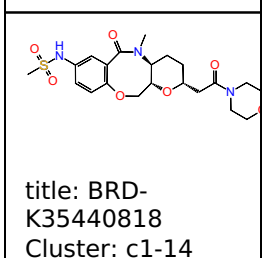
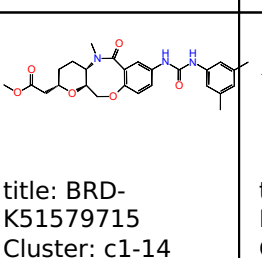
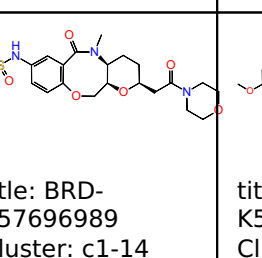
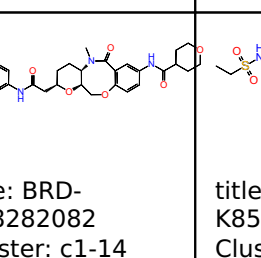
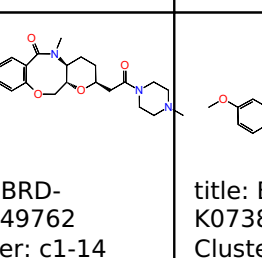
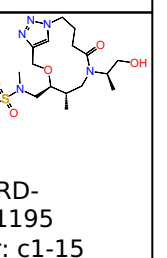
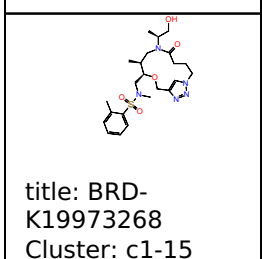
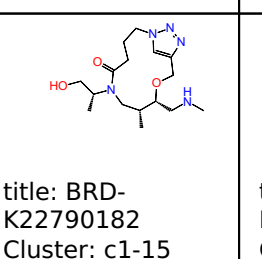
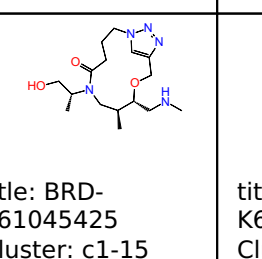
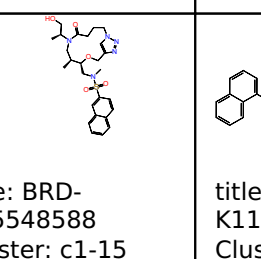
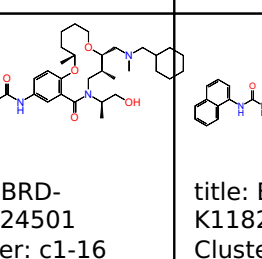
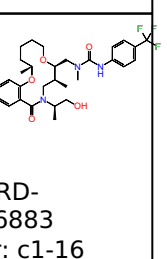
 title: vidarabine Cluster: c0-1451	 title: H-8 Cluster: c0-1452	 title: H-9 Cluster: c0-1452	 title: H-89 Cluster: c0-1452	 title: BRD-K54327934 Cluster: c0-1454	 title: BRD-K68782403 Cluster: c0-1454
 title: SA-1459975 Cluster: c0-1454	 title: epinephrine Cluster: c0-1457	 title: Cluster: c0-1457	 title: Cluster: c0-1457	 title: hyperoside Cluster: c0-1458	 title: isoquercetin Cluster: c0-1458
 title: rutin Cluster: c0-1458	 title: BRD-K09487323 Cluster: c0-1462	 title: BRD-K24595067 Cluster: c0-1462	 title: BRD-K67053230 Cluster: c0-1462	 title: BRD-K44123761 Cluster: c0-1464	 title: BRD-K45058329 Cluster: c0-1464
 title: BRD-K70264850 Cluster: c0-1464	 title: BRD-K20351658 Cluster: c0-1465	 title: BRD-K44633836 Cluster: c0-1465	 title: BRD-K67857349 Cluster: c0-1465	 title: 5-methoxy-alpha-methyltryptamine Cluster: c0-1467	 title: 5-methoxytryptamine Cluster: c0-1467
 title: melatonin Cluster: c0-1467	 title: BRD-K56473018 Cluster: c0-1469	 title: BRD-K76915833 Cluster: c0-1469	 title: BRD-K95063618 Cluster: c0-1469	 title: BRD-K03641022 Cluster: c0-1470	 title: BRD-K67485291 Cluster: c0-1470
 title: BRD-K82414981 Cluster: c0-1470	 title: BRD-K30935394 Cluster: c0-1475	 title: BRD-K52908798 Cluster: c0-1475	 title: BRD-K76710817 Cluster: c0-1475	 title: BRD-K57286317 Cluster: c0-1476	 title: BRD-K70900504 Cluster: c0-1476
 title: BRD-K75512942 Cluster: c0-1476	 title: BRD-K38024502 Cluster: c0-1477	 title: BRD-K38451408 Cluster: c0-1477	 title: BRD-K69237309 Cluster: c0-1477	 title: BRD-K38842489 Cluster: c0-1483	 title: BRD-K51753035 Cluster: c0-1483
 title: BRD-K74227932 Cluster: c0-1483	 title: BRD-K23674074 Cluster: c0-1489	 title: BRD-K30760376 Cluster: c0-1489	 title: BRD-K76243153 Cluster: c0-1489	 title: BRD-K17070436 Cluster: c0-1491	 title: BRD-K72567746 Cluster: c0-1491

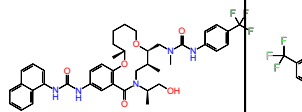
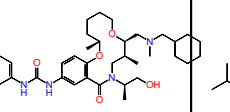
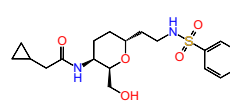
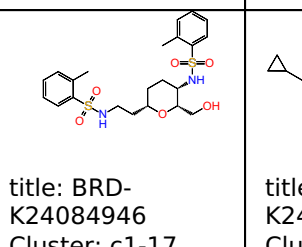
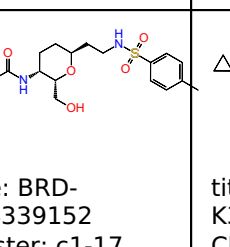
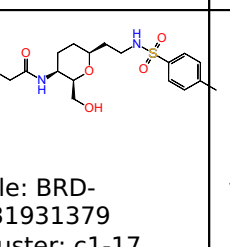
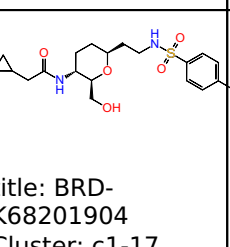
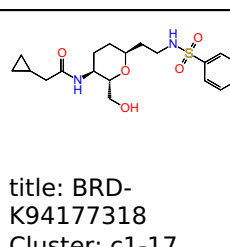
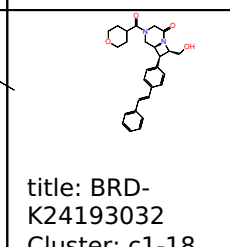
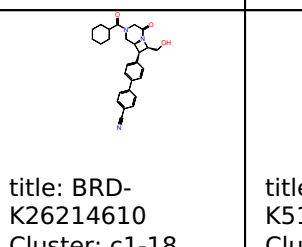
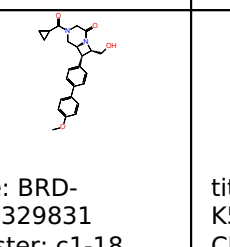
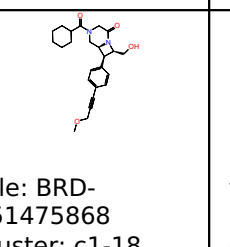
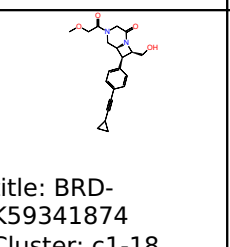
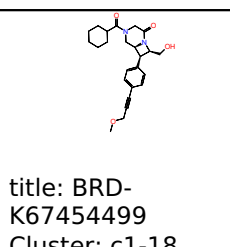
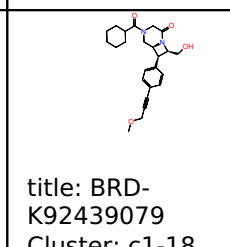
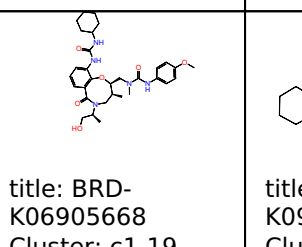
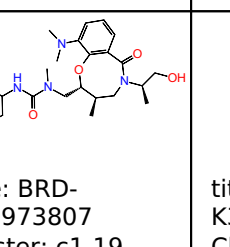
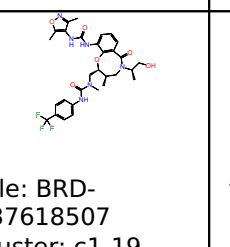
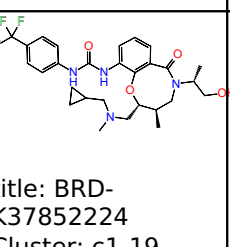
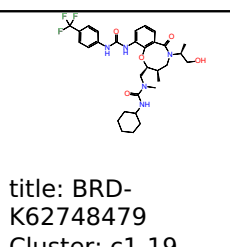
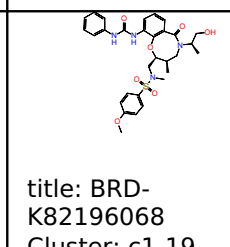
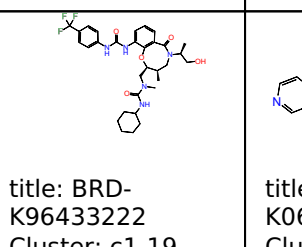
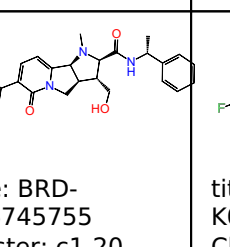
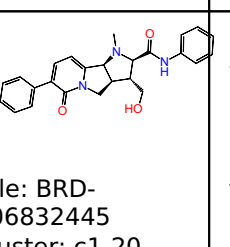
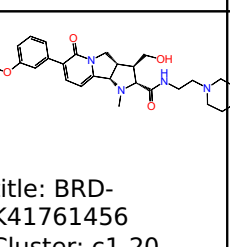
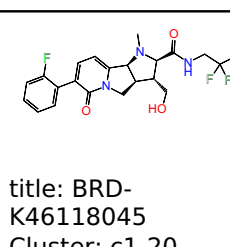
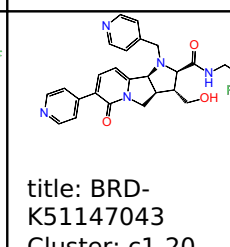
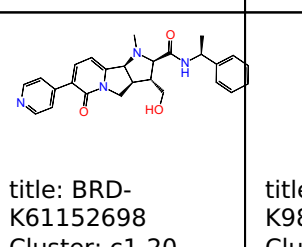
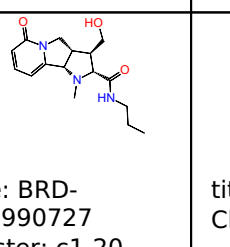
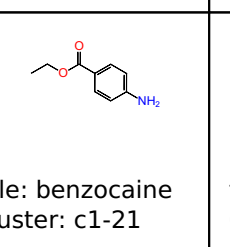
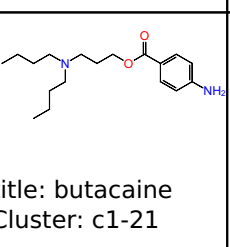
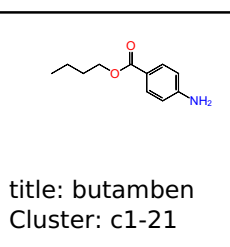
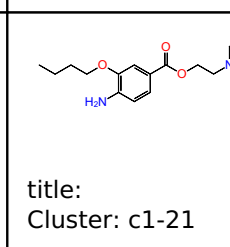
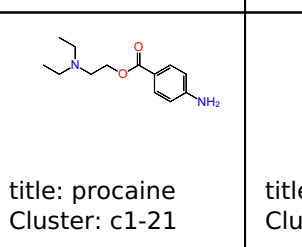
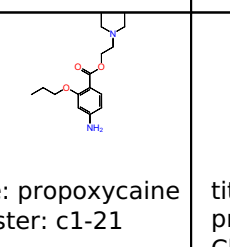
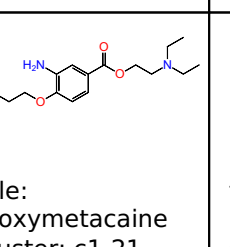
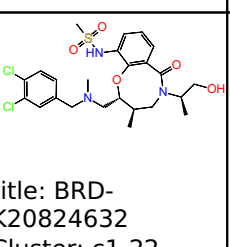
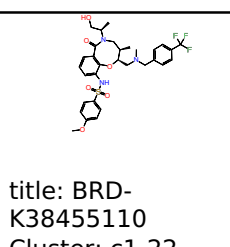
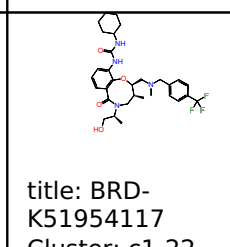
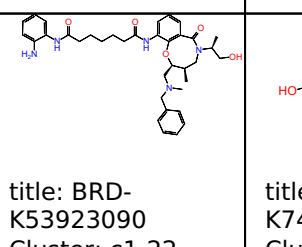
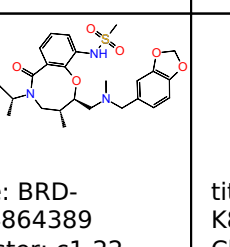
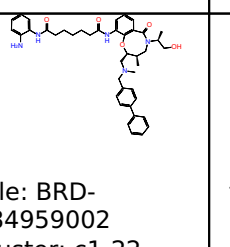
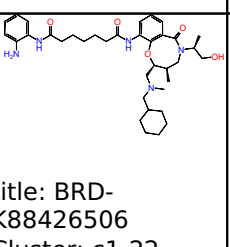
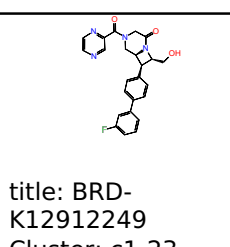
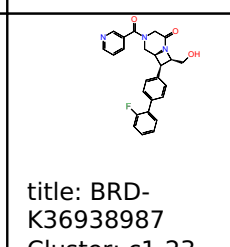
 title: BRD-K92902323 Cluster: c0-1491	 title: W-9 Cluster: c0-1492	 title: W-12 Cluster: c0-1492	 title: W-13 Cluster: c0-1492	 title: enalapril Cluster: c0-1493	 title: moexipril Cluster: c0-1493
 title: quinapril Cluster: c0-1493	 title: AQ-RA741 Cluster: c0-1494	 title: BRD-K70052774 Cluster: c0-1494	 title: pirenzepine Cluster: c0-1494	 title: Cluster: c0-1495	 title: flunisolide Cluster: c0-1495
 title: Cluster: c0-1495	 title: flumetasone Cluster: c0-1496	 title: fluticasone Cluster: c0-1496	 title: Cluster: c0-1496	 title: desoxycorticostero Cluster: c0-1497	 title: Cluster: c0-1497
 title: progesterone Cluster: c0-1497	 title: BRD-K14768863 Cluster: c0-1500	 title: BRD-K15892609 Cluster: c0-1500	 title: BRD-K82096551 Cluster: c0-1500	 title: BRD-K41120089 Cluster: c0-1501	 title: BRD-K53407305 Cluster: c0-1501
 title: BRD-K86755654 Cluster: c0-1501	 title: iodixanol Cluster: c0-1504	 title: iohexol Cluster: c0-1504	 title: ioversol Cluster: c0-1504	 title: ciprofloxacin Cluster: c0-1506	 title: enrofloxacin Cluster: c0-1506
 title: norfloxacin Cluster: c0-1506	 title: chlorcyclizine Cluster: c0-1512	 title: cyclizine Cluster: c0-1512	 title: homochlorcyclizine Cluster: c0-1512	 title: BRD-K23564937 Cluster: c0-1514	 title: BRD-K32519217 Cluster: c0-1514
 title: BRD-K90915722 Cluster: c0-1514	 title: BRD-K27865298 Cluster: c0-1516	 title: BRD-K54051742 Cluster: c0-1516	 title: BRD-K75012089 Cluster: c0-1516	 title: BRD-K25441114 Cluster: c0-1518	 title: BRD-K64558129 Cluster: c0-1518
 title: BRD-K71819159 Cluster: c0-1518	 title: BRD-K06900263 Cluster: c0-1519	 title: BRD-K09110452 Cluster: c0-1519	 title: BRD-K17965071 Cluster: c0-1519	 title: BRD-K34937870 Cluster: c0-1522	 title: BRD-K79932545 Cluster: c0-1522

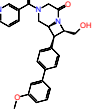
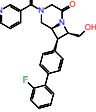
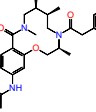
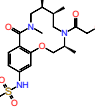
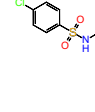
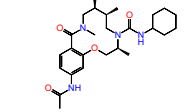
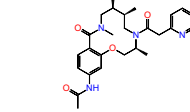
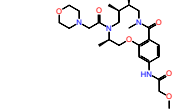
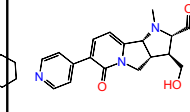
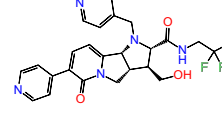
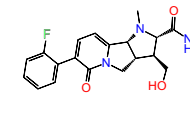
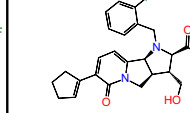
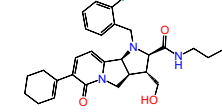
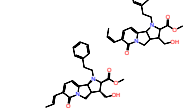
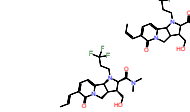
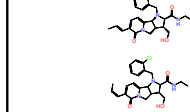
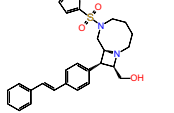
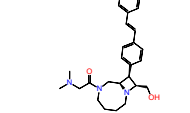
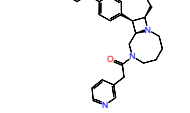
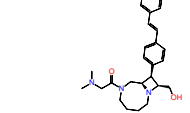
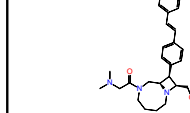
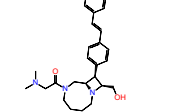
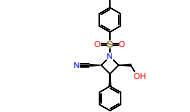
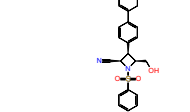
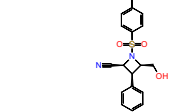
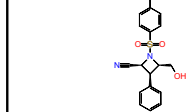
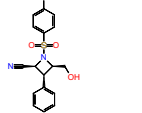
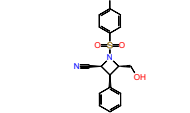
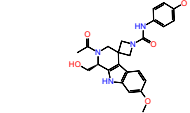
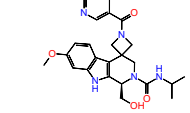
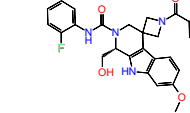
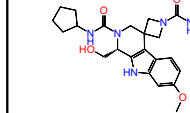
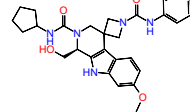
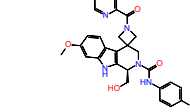
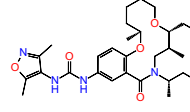
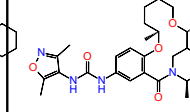
 title: BRD-K87126403 Cluster: c0-1522	 title: BRD-K03701362 Cluster: c0-1523	 title: BRD-K65044501 Cluster: c0-1523	 title: BRD-K87927861 Cluster: c0-1523	 title: BRD-K11930946 Cluster: c0-1526	 title: BRD-K66149578 Cluster: c0-1526
 title: BRD-K88934376 Cluster: c0-1526	 title: BRD-K26421164 Cluster: c0-1527	 title: BRD-K45699165 Cluster: c0-1527	 title: BRD-K78232231 Cluster: c0-1527	 title: BRD-K07464613 Cluster: c0-1528	 title: BRD-K67771738 Cluster: c0-1528
 title: BRD-K92889073 Cluster: c0-1528	 title: BRD-K15030062 Cluster: c0-1535	 title: BRD-K17968366 Cluster: c0-1535	 title: BRD-K30941218 Cluster: c0-1535	 title: BRD-K46849651 Cluster: c0-1539	 title: BRD-K47031124 Cluster: c0-1539
 title: BRD-K57017252 Cluster: c0-1539	 title: BRD-K03313681 Cluster: c0-1541	 title: BRD-K05225561 Cluster: c0-1541	 title: BRD-K78380744 Cluster: c0-1541	 title: BRD-K16782389 Cluster: c0-1542	 title: BRD-K44029733 Cluster: c0-1542
 title: BRD-K76665741 Cluster: c0-1542	 title: BRD-K22485649 Cluster: c0-1545	 title: BRD-K41970046 Cluster: c0-1545	 title: BRD-K73928524 Cluster: c0-1545	 title: BRD-K01578344 Cluster: c0-1552	 title: BRD-K18749194 Cluster: c0-1552
 title: BRD-K34596778 Cluster: c0-1552	 title: sulfamethoxazole Cluster: c0-1556	 title: sulfapyridine Cluster: c0-1556	 title: sulfathiazole Cluster: c0-1556	 title: BRD-K01023753 Cluster: c0-1560	 title: BRD-K20019319 Cluster: c0-1560
 title: BRD-K33894111 Cluster: c0-1560	 title: BRD-K07935321 Cluster: c0-1562	 title: BRD-K32014638 Cluster: c0-1562	 title: BRD-K75313893 Cluster: c0-1562	 title: BRD-K46718584 Cluster: c0-1563	 title: BRD-K49345388 Cluster: c0-1563
 title: BRD-K91898214 Cluster: c0-1563	 title: BRD-K07472106 Cluster: c0-1564	 title: BRD-K44302407 Cluster: c0-1564	 title: BRD-K47897830 Cluster: c0-1564	 title: BRD-K18747403 Cluster: c0-1566	 title: BRD-K68211814 Cluster: c0-1566

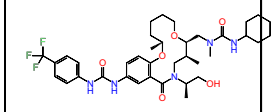
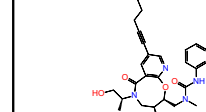
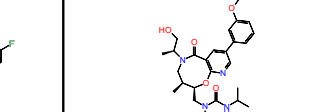
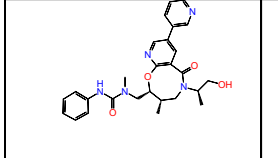
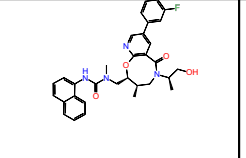
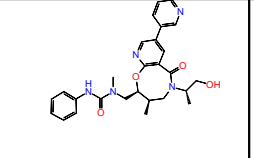
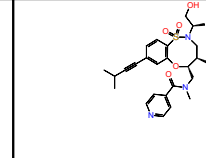
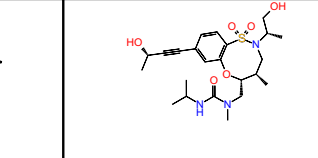
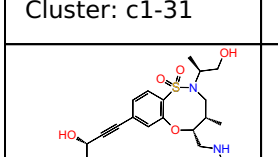
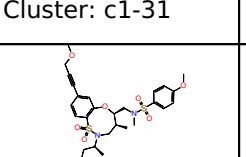
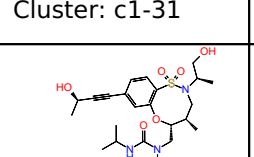
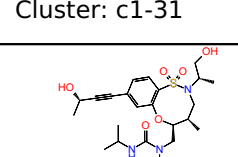
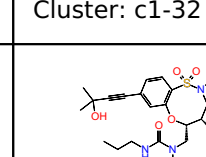
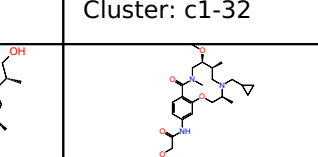
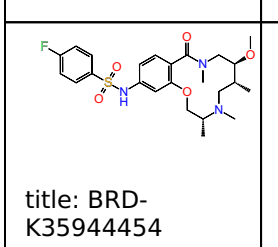
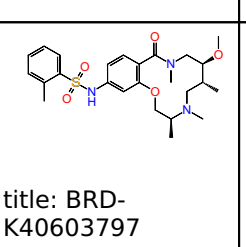
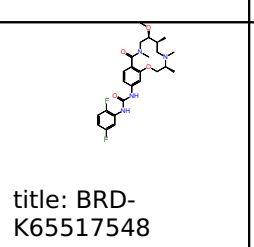
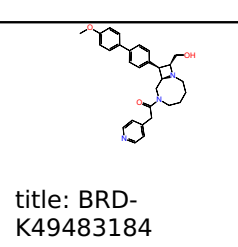
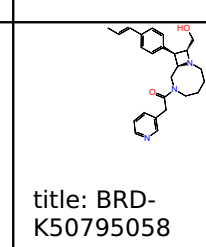
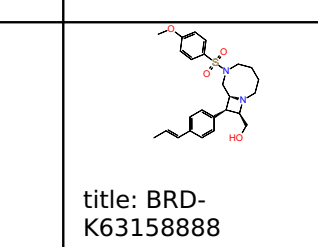
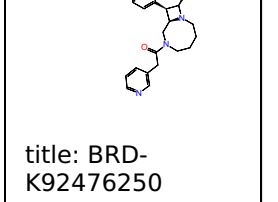
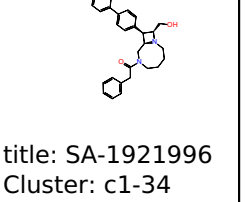
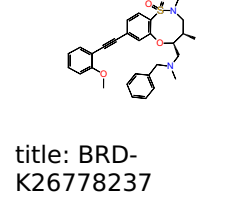
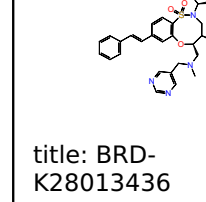
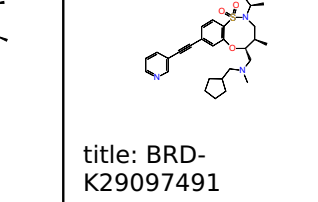
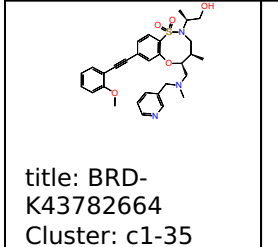
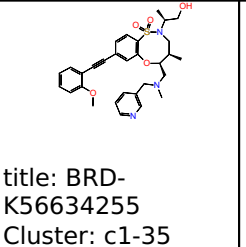
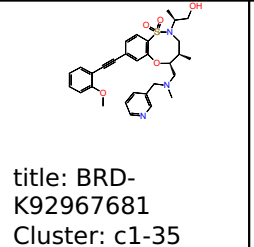
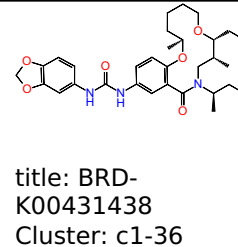
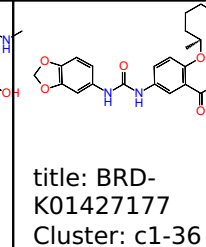
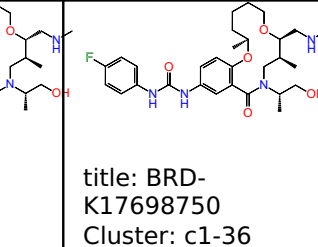
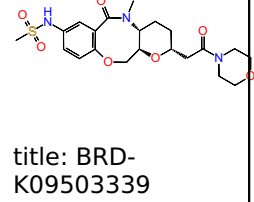
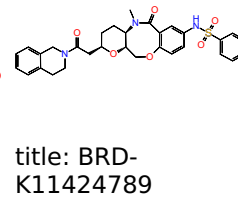
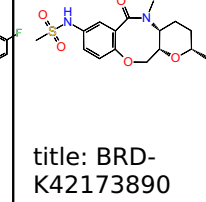
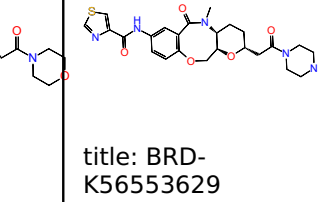
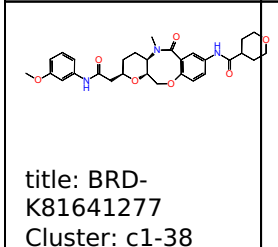
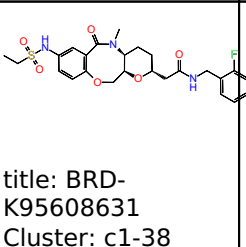
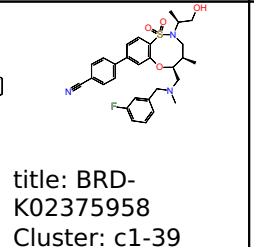
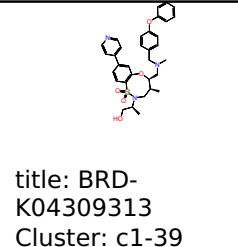
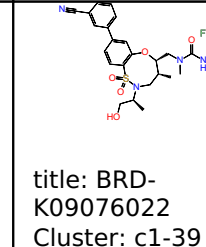
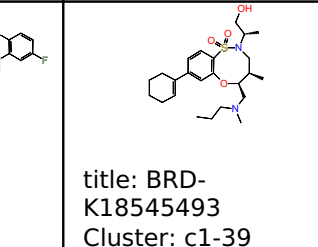
					
title: BRD-K81019664 Cluster: c0-1566	title: BRD-K12916986 Cluster: c0-1568	title: BRD-K25828886 Cluster: c0-1568	title: BRD-K96782963 Cluster: c0-1568	title: loteprednol Cluster: c0-1570	title: methylprednisolone Cluster: c0-1570
					
title: prednisolone Cluster: c0-1570	title: KU-C103885 Cluster: c0-1571	title: KU-C104129 Cluster: c0-1571	title: KU-C104224 Cluster: c0-1571	title: BRD-K00812396 Cluster: c1-0	title: BRD-K10810699 Cluster: c1-0
					
title: BRD-K22827077 Cluster: c1-0	title: BRD-K48005755 Cluster: c1-0	title: BRD-K65081680 Cluster: c1-0	title: BRD-K73522157 Cluster: c1-0	title: BRD-K83654676 Cluster: c1-0	title: BRD-K83757561 Cluster: c1-0
					
title: BRD-K93339435 Cluster: c1-0	title: BRD-K95762279 Cluster: c1-0	title: BRD-K97029281 Cluster: c1-0	title: BRD-K15639930 Cluster: c1-1	title: BRD-K37457040 Cluster: c1-1	title: BRD-K56004278 Cluster: c1-1
					
title: BRD-K58196326 Cluster: c1-1	title: BRD-K63938446 Cluster: c1-1	title: BRD-K76293253 Cluster: c1-1	title: BRD-K80550858 Cluster: c1-1	title: BRD-K86107831 Cluster: c1-1	title: BRD-K89416483 Cluster: c1-1
					
title: BRD-K91922990 Cluster: c1-1	title: BRD-K96871778 Cluster: c1-1	title: BRD-K07063907 Cluster: c1-2	title: BRD-K20792495 Cluster: c1-2	title: BRD-K31290665 Cluster: c1-2	title: BRD-K49687221 Cluster: c1-2
					
title: BRD-K59423635 Cluster: c1-2	title: BRD-K78627754 Cluster: c1-2	title: BRD-K89712338 Cluster: c1-2	title: SA-89735 Cluster: c1-2	title: SA-89763 Cluster: c1-2	title: SA-90471 Cluster: c1-2
					
title: BRD-K45028867 Cluster: c1-3	title: BRD-K47380281 Cluster: c1-3	title: BRD-K56304906 Cluster: c1-3	title: BRD-K59870400 Cluster: c1-3	title: BRD-K64788035 Cluster: c1-3	title: BRD-K65147077 Cluster: c1-3

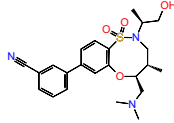
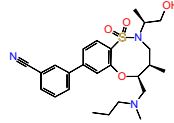
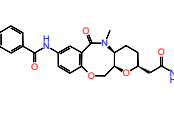
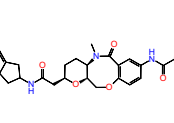
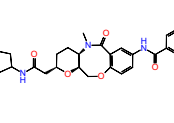
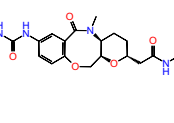
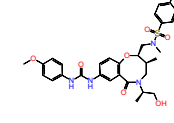
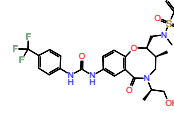
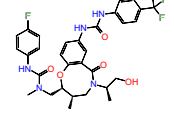
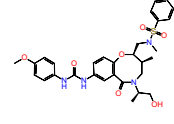
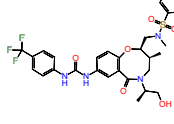
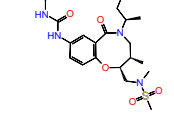
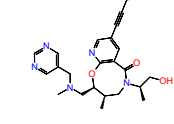
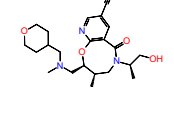
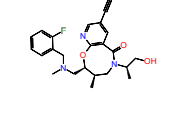
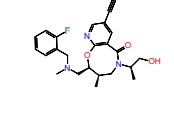
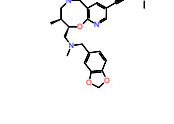
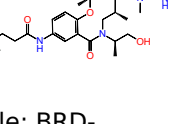
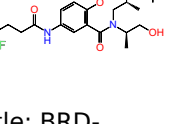
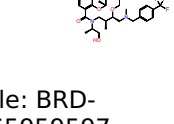
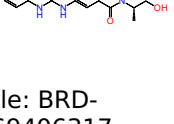
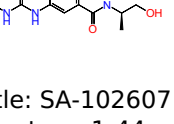
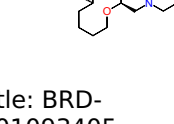
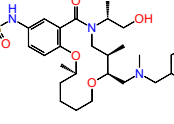
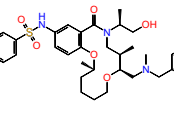
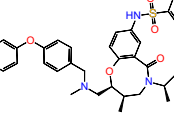
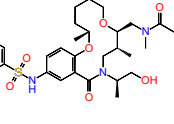
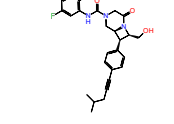
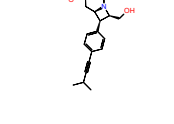
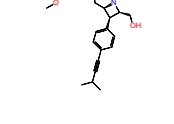
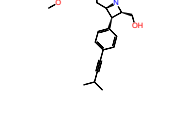
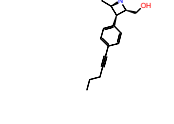
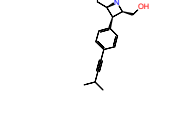
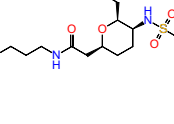
 title: BRD-K67269534 Cluster: c1-3	 title: BRD-K75291656 Cluster: c1-3	 title: BRD-K75707803 Cluster: c1-3	 title: BRD-K75755028 Cluster: c1-3	 title: BRD-K00927991 Cluster: c1-4	 title: BRD-K01335229 Cluster: c1-4
 title: BRD-K06897051 Cluster: c1-4	 title: BRD-K3368990 Cluster: c1-4	 title: BRD-K39703302 Cluster: c1-4	 title: BRD-K40240180 Cluster: c1-4	 title: BRD-K55197905 Cluster: c1-4	 title: BRD-K68921379 Cluster: c1-4
 title: BRD-K87643614 Cluster: c1-4	 title: BRD-K95786246 Cluster: c1-4	 title: BRD-K11141556 Cluster: c1-5	 title: BRD-K21498052 Cluster: c1-5	 title: BRD-K23578923 Cluster: c1-5	 title: BRD-K35202752 Cluster: c1-5
 title: BRD-K45845536 Cluster: c1-5	 title: BRD-K53092731 Cluster: c1-5	 title: BRD-K57337567 Cluster: c1-5	 title: BRD-K72343629 Cluster: c1-5	 title: BRD-K73397518 Cluster: c1-5	 title: AG-99 Cluster: c1-6
 title: AG-490 Cluster: c1-6	 title: AG-592 Cluster: c1-6	 title: bis-tyrphostin-46 Cluster: c1-6	 title: tyrphostin-AG-494 Cluster: c1-6	 title: tyrphostin-AG-527 Cluster: c1-6	 title: tyrphostin-AG-538 Cluster: c1-6
 title: tyrphostin-AG-835 Cluster: c1-6	 title: K08266813 Cluster: c1-6	 title: K38659247 Cluster: c1-7	 title: K48863671 Cluster: c1-7	 title: K50558304 Cluster: c1-7	 title: K59805090 Cluster: c1-7
 title: K63406873 Cluster: c1-7	 title: K10087454 Cluster: c1-8	 title: K17660756 Cluster: c1-8	 title: K23370299 Cluster: c1-8	 title: K28282432 Cluster: c1-8	 title: K30940328 Cluster: c1-8
 title: K36165258 Cluster: c1-8	 title: K51530321 Cluster: c1-8	 title: K55073475 Cluster: c1-8	 title: K90234489 Cluster: c1-8	 title: K28497936 Cluster: c1-9	 title: K59805090 Cluster: c1-7

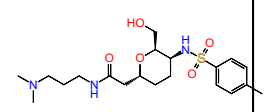
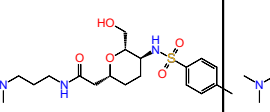
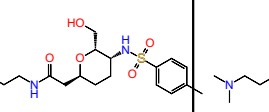
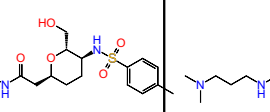
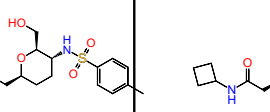
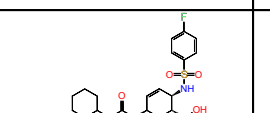
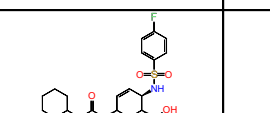
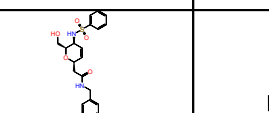
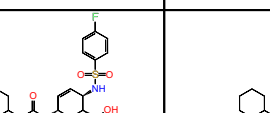
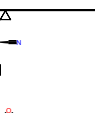
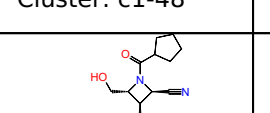
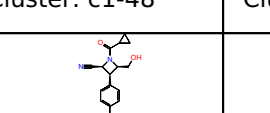
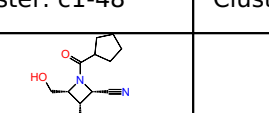
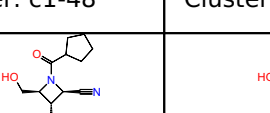
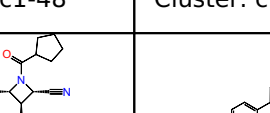
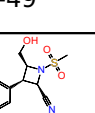
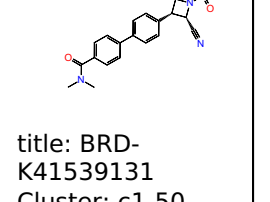
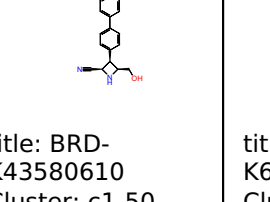
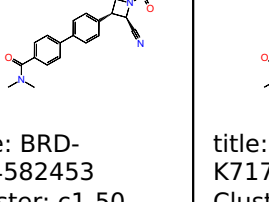
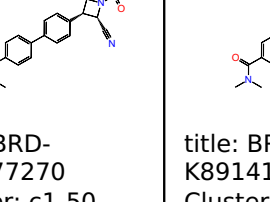
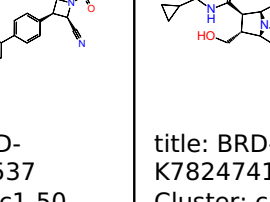
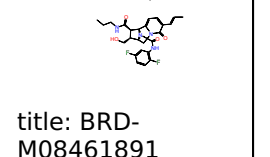
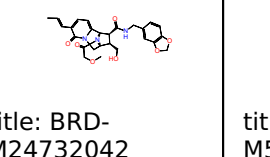
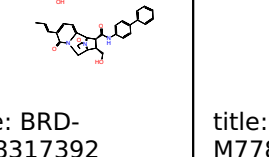
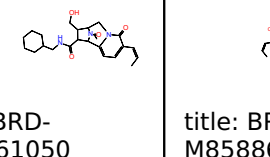
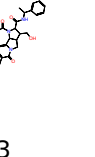
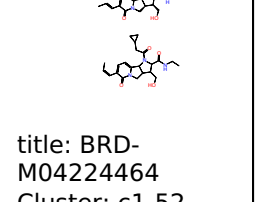
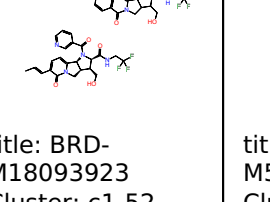
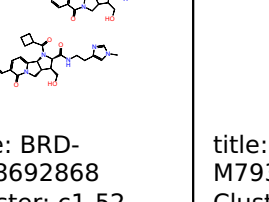
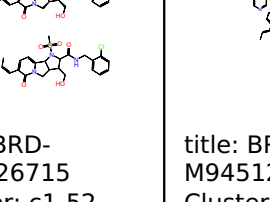
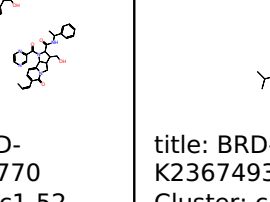
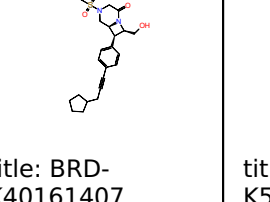
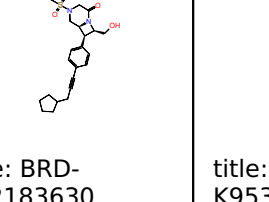
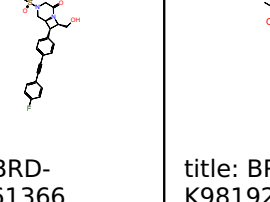
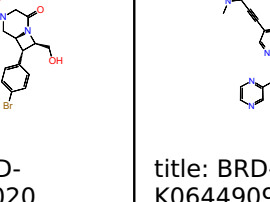
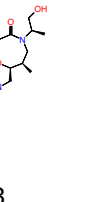
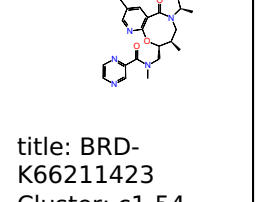
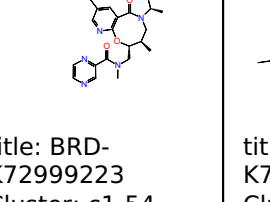
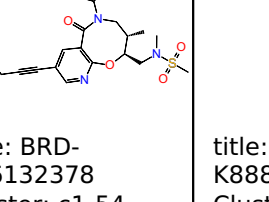
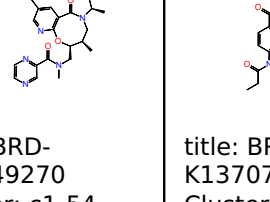
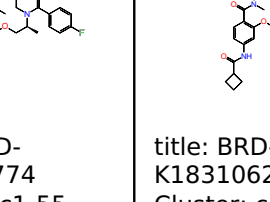
 title: BRD-K42427050 Cluster: c1-9	 title: BRD-K66805710 Cluster: c1-9	 title: BRD-K81646882 Cluster: c1-9	 title: BRD-K83548510 Cluster: c1-9	 title: BRD-K86043715 Cluster: c1-9	 title: SD-6-035-A2 Cluster: c1-9
 title: BRD-K31695944 Cluster: c1-10	 title: BRD-K43814749 Cluster: c1-10	 title: BRD-K45534781 Cluster: c1-10	 title: BRD-K69449860 Cluster: c1-10	 title: BRD-K72692763 Cluster: c1-10	 title: BRD-K75725875 Cluster: c1-10
 title: BRD-K87268239 Cluster: c1-10	 title: BRD-K98225498 Cluster: c1-10	 title: BRD-K2061388 Cluster: c1-11	 title: BRD-K07275921 Cluster: c1-11	 title: BRD-K11458523 Cluster: c1-11	 title: BRD-K21285939 Cluster: c1-11
 title: BRD-K39352275 Cluster: c1-11	 title: BRD-K39878860 Cluster: c1-11	 title: BRD-K51626376 Cluster: c1-11	 title: BRD-K59472190 Cluster: c1-11	 title: BRD-K13464529 Cluster: c1-12	 title: BRD-K21165668 Cluster: c1-12
 title: BRD-K30316035 Cluster: c1-12	 title: BRD-K48619543 Cluster: c1-12	 title: BRD-K57009782 Cluster: c1-12	 title: BRD-K69672299 Cluster: c1-12	 title: BRD-K79826210 Cluster: c1-12	 title: BRD-K94346523 Cluster: c1-12
 title: BRD-K02675466 Cluster: c1-13	 title: BRD-K72051249 Cluster: c1-13	 title: BRD-K74260403 Cluster: c1-13	 title: BRD-K03679890 Cluster: c1-14	 title: BRD-K18309912 Cluster: c1-14	 title: BRD-K24192521 Cluster: c1-14
 title: BRD-K35440818 Cluster: c1-14	 title: BRD-K51579715 Cluster: c1-14	 title: BRD-K57696989 Cluster: c1-14	 title: BRD-K58282082 Cluster: c1-14	 title: BRD-K85549762 Cluster: c1-14	 title: BRD-K07381195 Cluster: c1-15
 title: BRD-K19973268 Cluster: c1-15	 title: BRD-K22790182 Cluster: c1-15	 title: BRD-K61045425 Cluster: c1-15	 title: BRD-K65548588 Cluster: c1-15	 title: BRD-K11624501 Cluster: c1-16	 title: BRD-K11826883 Cluster: c1-16

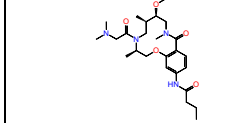
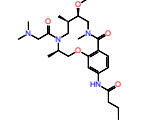
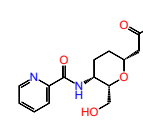
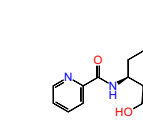
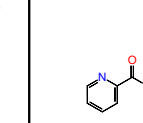
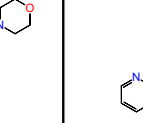
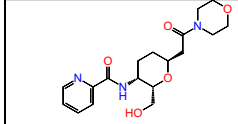
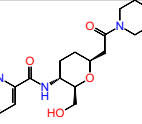
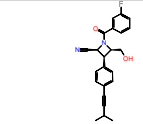
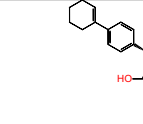
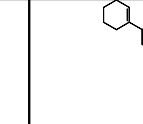
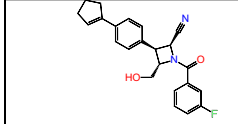
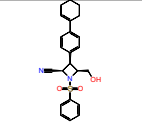
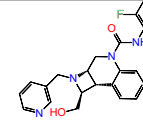
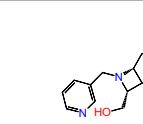
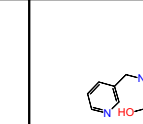
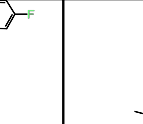
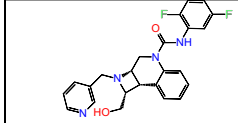
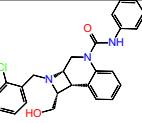
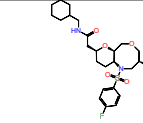
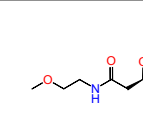
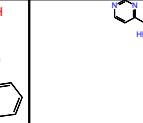
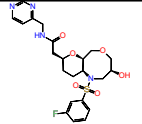
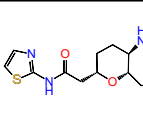
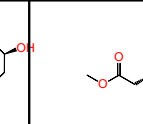
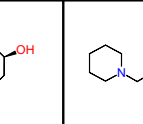
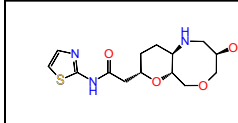
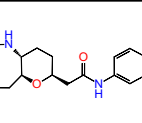
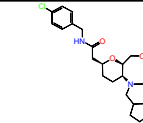
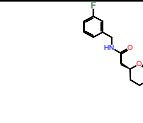
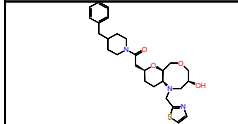
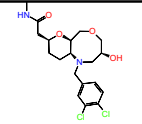
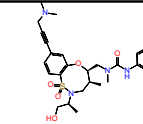
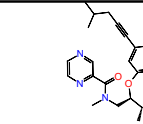
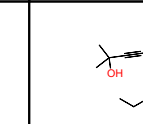
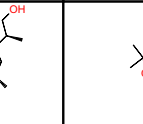
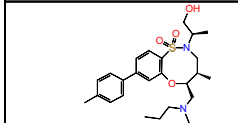
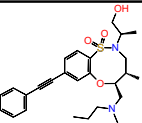
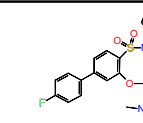
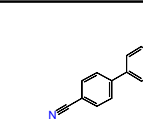
 title: BRD-K27472340 Cluster: c1-16	 title: BRD-K59939374 Cluster: c1-16	 title: BRD-K74046820 Cluster: c1-16	 title: SA-101776 Cluster: c1-16	 title: BRD-K00695053 Cluster: c1-17	 title: BRD-K19729667 Cluster: c1-17
 title: BRD-K24084946 Cluster: c1-17	 title: BRD-K24339152 Cluster: c1-17	 title: BRD-K1931379 Cluster: c1-17	 title: BRD-K68201904 Cluster: c1-17	 title: BRD-K94177318 Cluster: c1-17	 title: BRD-K24193032 Cluster: c1-18
 title: BRD-K26214610 Cluster: c1-18	 title: BRD-K51329831 Cluster: c1-18	 title: BRD-K51475868 Cluster: c1-18	 title: BRD-K59341874 Cluster: c1-18	 title: BRD-K67454499 Cluster: c1-18	 title: BRD-K92439079 Cluster: c1-18
 title: BRD-K06905668 Cluster: c1-19	 title: BRD-K09973807 Cluster: c1-19	 title: BRD-K37618507 Cluster: c1-19	 title: BRD-K37852224 Cluster: c1-19	 title: BRD-K62748479 Cluster: c1-19	 title: BRD-K82196068 Cluster: c1-19
 title: BRD-K96433222 Cluster: c1-19	 title: BRD-K06745755 Cluster: c1-20	 title: BRD-K06832445 Cluster: c1-20	 title: BRD-K41761456 Cluster: c1-20	 title: BRD-K46118045 Cluster: c1-20	 title: BRD-K51147043 Cluster: c1-20
 title: BRD-K61152698 Cluster: c1-20	 title: BRD-K98990727 Cluster: c1-20	 title: benzocaine Cluster: c1-21	 title: butacaine Cluster: c1-21	 title: butaben Cluster: c1-21	 title: Cluster: c1-21
 title: procaine Cluster: c1-21	 title: propoxycaine Cluster: c1-21	 title: proxymetacaine Cluster: c1-21	 title: BRD-K20824632 Cluster: c1-22	 title: BRD-K38455110 Cluster: c1-22	 title: BRD-K51954117 Cluster: c1-22
 title: BRD-K53923090 Cluster: c1-22	 title: BRD-K74864389 Cluster: c1-22	 title: BRD-K84959002 Cluster: c1-22	 title: BRD-K88426506 Cluster: c1-22	 title: BRD-K12912249 Cluster: c1-23	 title: BRD-K36938987 Cluster: c1-23

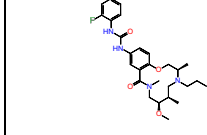
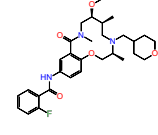
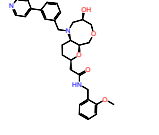
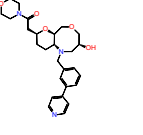
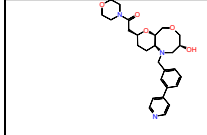
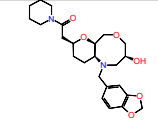
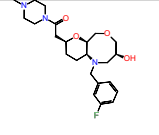
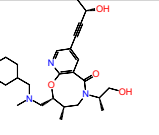
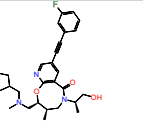
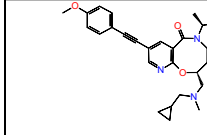
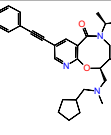
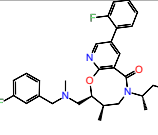
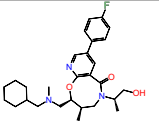
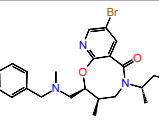
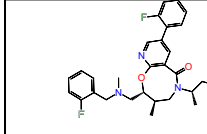
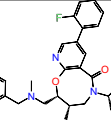
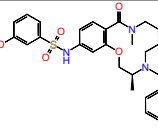
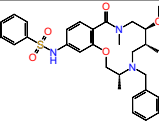
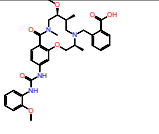
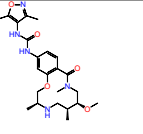
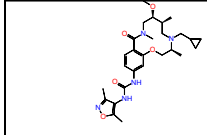
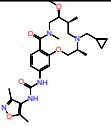
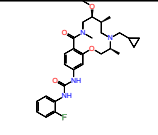
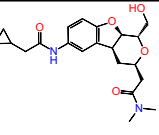
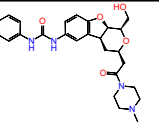
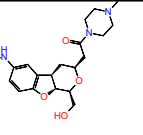
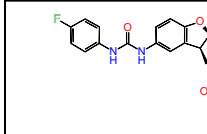
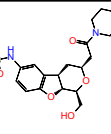
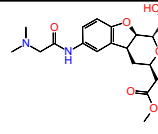
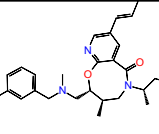
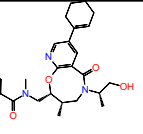
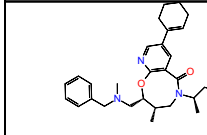
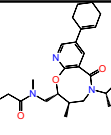
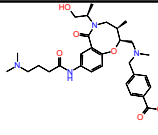
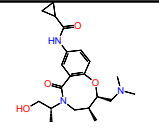
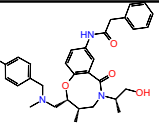
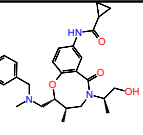
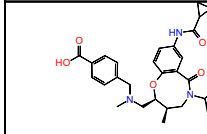
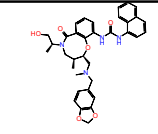
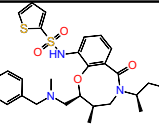
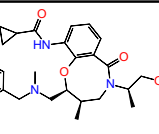
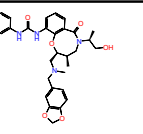
 title: BRD-K42605282 Cluster: c1-23	 title: BRD-K54294645 Cluster: c1-23	 title: BRD-K79001525 Cluster: c1-23	 title: BRD-K03804563 Cluster: c1-24	 title: BRD-K07237640 Cluster: c1-24	 title: BRD-K17806071 Cluster: c1-24
 title: BRD-K2055183 Cluster: c1-24	 title: BRD-K42107428 Cluster: c1-24	 title: BRD-K59336577 Cluster: c1-24	 title: BRD-K85891179 Cluster: c1-24	 title: BRD-K15990364 Cluster: c1-25	 title: BRD-K20211345 Cluster: c1-25
 title: BRD-K25736729 Cluster: c1-25	 title: BRD-K29390829 Cluster: c1-25	 title: BRD-K48257023 Cluster: c1-25	 title: BRD-K85568664 Cluster: c1-25	 title: BRD-K96779965 Cluster: c1-25	 title: BRD-K17427497 Cluster: c1-26
 title: BRD-K87440499 Cluster: c1-26	 title: BRD-M31016039 Cluster: c1-26	 title: BRD-M32495507 Cluster: c1-26	 title: BRD-M66254575 Cluster: c1-26	 title: BRD-M69929484 Cluster: c1-26	 title: BRD-M97109212 Cluster: c1-26
 title: BRD-K00842536 Cluster: c1-27	 title: BRD-K55767450 Cluster: c1-27	 title: BRD-K74461819 Cluster: c1-27	 title: BRD-K82469533 Cluster: c1-27	 title: BRD-K84447616 Cluster: c1-27	 title: BRD-K87125912 Cluster: c1-27
 title: BRD-K97194822 Cluster: c1-27	 title: BRD-K03258328 Cluster: c1-28	 title: BRD-K24776817 Cluster: c1-28	 title: BRD-K45371861 Cluster: c1-28	 title: BRD-K47029744 Cluster: c1-28	 title: BRD-K48598367 Cluster: c1-28
 title: BRD-K52682771 Cluster: c1-28	 title: BRD-K66814954 Cluster: c1-28	 title: BRD-K18471876 Cluster: c1-29	 title: BRD-K24925721 Cluster: c1-29	 title: BRD-K41342615 Cluster: c1-29	 title: BRD-K59722298 Cluster: c1-29
 title: BRD-K65801064 Cluster: c1-29	 title: BRD-K66757073 Cluster: c1-29	 title: SA-1939126 Cluster: c1-29	 title: BRD-K11006288 Cluster: c1-30	 title: BRD-K42091312 Cluster: c1-30	 title: BRD-K52099002 Cluster: c1-30

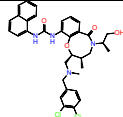
 title: BRD-K52955163 Cluster: c1-30	 title: BRD-K56243496 Cluster: c1-30	 title: BRD-K58070753 Cluster: c1-30	 title: BRD-K14721343 Cluster: c1-31	 title: BRD-K20578716 Cluster: c1-31	 title: BRD-K33903208 Cluster: c1-31
 title: BRD-K45515828 Cluster: c1-31	 title: BRD-K49313348 Cluster: c1-31	 title: BRD-K75393430 Cluster: c1-31	 title: BRD-K84522516 Cluster: c1-31	 title: BRD-K07852185 Cluster: c1-32	 title: BRD-K17339982 Cluster: c1-32
 title: BRD-K30611309 Cluster: c1-32	 title: BRD-K53798768 Cluster: c1-32	 title: BRD-K85158753 Cluster: c1-32	 title: BRD-K87260976 Cluster: c1-32	 title: BRD-K94292824 Cluster: c1-32	 title: BRD-K24390300 Cluster: c1-33
 title: BRD-K35944454 Cluster: c1-33	 title: BRD-K40603797 Cluster: c1-33	 title: BRD-K65517548 Cluster: c1-33	 title: BRD-K49483184 Cluster: c1-34	 title: BRD-K50795058 Cluster: c1-34	 title: BRD-K63158888 Cluster: c1-34
 title: BRD-K92476250 Cluster: c1-34	 title: SA-1921996 Cluster: c1-34	 title: BRD-K01463627 Cluster: c1-35	 title: BRD-K26778237 Cluster: c1-35	 title: BRD-K28013436 Cluster: c1-35	 title: BRD-K29097491 Cluster: c1-35
 title: BRD-K43782664 Cluster: c1-35	 title: BRD-K56634255 Cluster: c1-35	 title: BRD-K92967681 Cluster: c1-35	 title: BRD-K00431438 Cluster: c1-36	 title: BRD-K01427177 Cluster: c1-36	 title: BRD-K17698750 Cluster: c1-36
 title: BRD-K70337365 Cluster: c1-36	 title: BRD-K87430974 Cluster: c1-36	 title: BRD-K09503339 Cluster: c1-38	 title: BRD-K11424789 Cluster: c1-38	 title: BRD-K42173890 Cluster: c1-38	 title: BRD-K56553629 Cluster: c1-38
 title: BRD-K81641277 Cluster: c1-38	 title: BRD-K95608631 Cluster: c1-38	 title: BRD-K02375958 Cluster: c1-39	 title: BRD-K04309313 Cluster: c1-39	 title: BRD-K09076022 Cluster: c1-39	 title: BRD-K18545493 Cluster: c1-39

 title: BRD-K39144410 Cluster: c1-39	 title: BRD-K83498497 Cluster: c1-39	 title: BRD-K93569047 Cluster: c1-39	 title: BRD-K16826857 Cluster: c1-40	 title: BRD-K47533918 Cluster: c1-40	 title: BRD-K64040351 Cluster: c1-40
 title: BRD-K86728331 Cluster: c1-40	 title: BRD-K91595583 Cluster: c1-40	 title: BRD-K95488738 Cluster: c1-40	 title: BRD-K96952717 Cluster: c1-40	 title: BRD-K06623064 Cluster: c1-41	 title: BRD-K36895979 Cluster: c1-41
 title: BRD-K41429297 Cluster: c1-41	 title: BRD-K42687792 Cluster: c1-41	 title: BRD-K55179756 Cluster: c1-41	 title: BRD-K83940002 Cluster: c1-41	 title: BRD-K91662540 Cluster: c1-41	 title: BRD-K22721982 Cluster: c1-42
 title: BRD-K22945779 Cluster: c1-42	 title: BRD-K44070326 Cluster: c1-42	 title: BRD-K47906330 Cluster: c1-42	 title: BRD-K55482336 Cluster: c1-42	 title: BRD-K86693846 Cluster: c1-42	 title: BRD-K92646316 Cluster: c1-42
 title: BRD-K13217265 Cluster: c1-43	 title: BRD-K14127078 Cluster: c1-43	 title: BRD-K20624574 Cluster: c1-43	 title: BRD-K21994180 Cluster: c1-43	 title: BRD-K82226238 Cluster: c1-43	 title: BRD-K86621086 Cluster: c1-43
 title: BRD-K08130208 Cluster: c1-44	 title: BRD-K29360016 Cluster: c1-44	 title: BRD-K65959597 Cluster: c1-44	 title: BRD-K69406317 Cluster: c1-44	 title: SA-102607 Cluster: c1-44	 title: BRD-K01093405 Cluster: c1-45
 title: BRD-K10716948 Cluster: c1-45	 title: BRD-K37765157 Cluster: c1-45	 title: BRD-K43581698 Cluster: c1-45	 title: BRD-K47690943 Cluster: c1-45	 title: BRD-K51877340 Cluster: c1-45	 title: BRD-K01497006 Cluster: c1-46
 title: BRD-K37184875 Cluster: c1-46	 title: BRD-K66783461 Cluster: c1-46	 title: BRD-K70669970 Cluster: c1-46	 title: BRD-K71636675 Cluster: c1-46	 title: BRD-K93062774 Cluster: c1-46	 title: BRD-K10014225 Cluster: c1-47

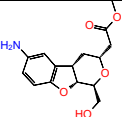
 title: BRD-K19770227 Cluster: c1-47	 title: BRD-K33038714 Cluster: c1-47	 title: BRD-K62814224 Cluster: c1-47	 title: BRD-K92958239 Cluster: c1-47	 title: BRD-K99567611 Cluster: c1-47	 title: BRD-K00175211 Cluster: c1-48
 title: BRD-K00575273 Cluster: c1-48	 title: BRD-K22433696 Cluster: c1-48	 title: BRD-K37344040 Cluster: c1-48	 title: BRD-K39151337 Cluster: c1-48	 title: BRD-K80457386 Cluster: c1-48	 title: BRD-K01594737 Cluster: c1-49
 title: BRD-K11401713 Cluster: c1-49	 title: BRD-K21400342 Cluster: c1-49	 title: BRD-K46446437 Cluster: c1-49	 title: BRD-K47234370 Cluster: c1-49	 title: BRD-K51800846 Cluster: c1-49	 title: BRD-K16667431 Cluster: c1-50
 title: BRD-K41539131 Cluster: c1-50	 title: BRD-K43580610 Cluster: c1-50	 title: BRD-K64582453 Cluster: c1-50	 title: BRD-K71777270 Cluster: c1-50	 title: BRD-K89141537 Cluster: c1-50	 title: BRD-K78247419 Cluster: c1-51
 title: BRD-M08461891 Cluster: c1-51	 title: BRD-M24732042 Cluster: c1-51	 title: BRD-M58317392 Cluster: c1-51	 title: BRD-M77861050 Cluster: c1-51	 title: BRD-M85886474 Cluster: c1-51	 title: BRD-M00964333 Cluster: c1-52
 title: BRD-M04224464 Cluster: c1-52	 title: BRD-M18093923 Cluster: c1-52	 title: BRD-M58692868 Cluster: c1-52	 title: BRD-M79326715 Cluster: c1-52	 title: BRD-M94512770 Cluster: c1-52	 title: BRD-K23674935 Cluster: c1-53
 title: BRD-K31931684 Cluster: c1-53	 title: BRD-K40161407 Cluster: c1-53	 title: BRD-K52183630 Cluster: c1-53	 title: BRD-K95361366 Cluster: c1-53	 title: BRD-K98192020 Cluster: c1-53	 title: BRD-K06449093 Cluster: c1-54
 title: BRD-K66211423 Cluster: c1-54	 title: BRD-K72999223 Cluster: c1-54	 title: BRD-K76132378 Cluster: c1-54	 title: BRD-K88849270 Cluster: c1-54	 title: BRD-K13707774 Cluster: c1-55	 title: BRD-K18310625 Cluster: c1-55

 title: BRD-K43615608 Cluster: c1-55	 title: BRD-K63458711 Cluster: c1-55	 title: BRD-K02117849 Cluster: c1-56	 title: BRD-K14159335 Cluster: c1-56	 title: BRD-K34431359 Cluster: c1-56	 title: BRD-K64864583 Cluster: c1-56
 title: BRD-K80408402 Cluster: c1-56	 title: BRD-K82071478 Cluster: c1-56	 title: BRD-K2952507 Cluster: c1-58	 title: BRD-K20827004 Cluster: c1-58	 title: BRD-K44916273 Cluster: c1-58	 title: BRD-K51993206 Cluster: c1-58
 title: BRD-K62472719 Cluster: c1-58	 title: BRD-K64326023 Cluster: c1-58	 title: BRD-K15918270 Cluster: c1-59	 title: BRD-K30267135 Cluster: c1-59	 title: BRD-K51050139 Cluster: c1-59	 title: BRD-K58869442 Cluster: c1-59
 title: BRD-K74185228 Cluster: c1-59	 title: BRD-K75117691 Cluster: c1-59	 title: BRD-K02322717 Cluster: c1-61	 title: BRD-K14385562 Cluster: c1-61	 title: BRD-K26631510 Cluster: c1-61	 title: BRD-K43862194 Cluster: c1-61
 title: BRD-K67697926 Cluster: c1-61	 title: BRD-K98945308 Cluster: c1-61	 title: BRD-K15377376 Cluster: c1-62	 title: BRD-K43108514 Cluster: c1-62	 title: BRD-K70810261 Cluster: c1-62	 title: BRD-K75633187 Cluster: c1-62
 title: BRD-K97196700 Cluster: c1-62	 title: SA-1456443 Cluster: c1-62	 title: BRD-K16227029 Cluster: c1-63	 title: BRD-K23589333 Cluster: c1-63	 title: BRD-K58856256 Cluster: c1-63	 title: BRD-K80832690 Cluster: c1-63
 title: BRD-K98668154 Cluster: c1-63	 title: SA-1458306 Cluster: c1-63	 title: BRD-K05322955 Cluster: c1-64	 title: BRD-K35810638 Cluster: c1-64	 title: BRD-K53914976 Cluster: c1-64	 title: BRD-K97648508 Cluster: c1-64
 title: BRD-K19838409 Cluster: c1-65	 title: BRD-K38841486 Cluster: c1-65	 title: BRD-K45386827 Cluster: c1-65	 title: BRD-K65461993 Cluster: c1-65	 title: BRD-K80000073 Cluster: c1-65	 title: BRD-K00566471 Cluster: c1-66

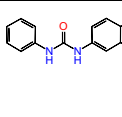
 title: BRD-K43503317 Cluster: c1-66	 title: BRD-K53987979 Cluster: c1-66	 title: BRD-K80472474 Cluster: c1-66	 title: BRD-K88269272 Cluster: c1-66	 title: BRD-K03601317 Cluster: c1-67	 title: BRD-K13693445 Cluster: c1-67
 title: BRD-K14886982 Cluster: c1-67	 title: BRD-K35158088 Cluster: c1-67	 title: BRD-K76665419 Cluster: c1-67	 title: BRD-K95021846 Cluster: c1-67	 title: BRD-K03995514 Cluster: c1-69	 title: BRD-K14383710 Cluster: c1-69
 title: BRD-K60751982 Cluster: c1-69	 title: BRD-K65243627 Cluster: c1-69	 title: BRD-K01048404 Cluster: c1-70	 title: BRD-K21017376 Cluster: c1-70	 title: BRD-K46760727 Cluster: c1-70	 title: BRD-K52062350 Cluster: c1-70
 title: BRD-K55385841 Cluster: c1-70	 title: BRD-K72055444 Cluster: c1-70	 title: BRD-K08521815 Cluster: c1-71	 title: BRD-K33324635 Cluster: c1-71	 title: BRD-K40410846 Cluster: c1-71	 title: BRD-K22944564 Cluster: c1-72
 title: BRD-K60706752 Cluster: c1-72	 title: BRD-K64070950 Cluster: c1-72	 title: BRD-K88085458 Cluster: c1-72	 title: BRD-K09879686 Cluster: c1-73	 title: BRD-K11631766 Cluster: c1-73	 title: BRD-K16705018 Cluster: c1-73
 title: BRD-K51126488 Cluster: c1-73	 title: BRD-K77953075 Cluster: c1-73	 title: BRD-K91589308 Cluster: c1-73	 title: BRD-K05570331 Cluster: c1-74	 title: BRD-K24752075 Cluster: c1-74	 title: BRD-K39561907 Cluster: c1-74
 title: BRD-K88756517 Cluster: c1-74	 title: BRD-K95435237 Cluster: c1-74	 title: BRD-K03631605 Cluster: c1-75	 title: BRD-K03634222 Cluster: c1-75	 title: BRD-K25835363 Cluster: c1-75	 title: BRD-K38891183 Cluster: c1-75
 title: BRD-K95057125 Cluster: c1-75	 title: BRD-K04046003 Cluster: c1-76	 title: BRD-K16912444 Cluster: c1-76	 title: BRD-K51267267 Cluster: c1-76	 title: BRD-K70974948 Cluster: c1-76	 title: BRD-K93138145 Cluster: c1-76



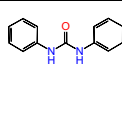
title: SA-96805  
Cluster: c1-76



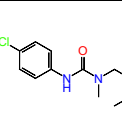
title: BRD-  
K02125996  
Cluster: c1-77



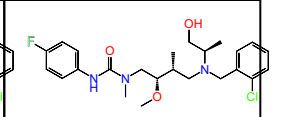
title: BRD-  
K69438871  
Cluster: c1-77



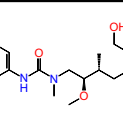
title: BRD-  
K80576525  
Cluster: c1-77



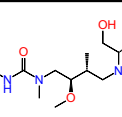
title: BRD-  
K00636532  
Cluster: c1-78



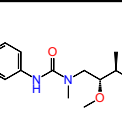
title: BRD-  
K18144986  
Cluster: c1-78



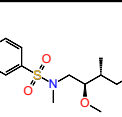
title: BRD-  
K29636459  
Cluster: c1-78



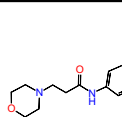
title: BRD-  
K47240178  
Cluster: c1-78



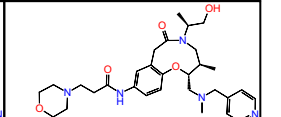
title: BRD-  
K90140894  
Cluster: c1-78



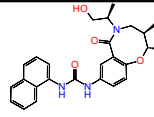
title: BRD-  
K96005107  
Cluster: c1-78



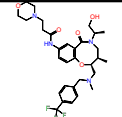
title: BRD-  
K05917849  
Cluster: c1-79



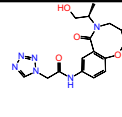
title: BRD-  
K15146741  
Cluster: c1-79



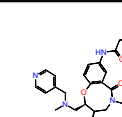
title: BRD-  
K78800374  
Cluster: c1-79



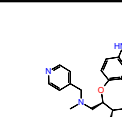
title: BRD-  
K85879095  
Cluster: c1-79



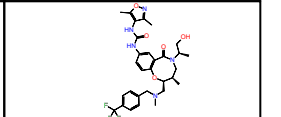
title: BRD-  
K93445052  
Cluster: c1-79



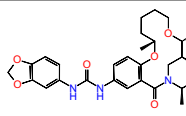
title: BRD-  
K99597257  
Cluster: c1-79



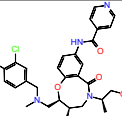
title: BRD-  
K18772888  
Cluster: c1-80



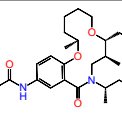
title: BRD-  
K77644833  
Cluster: c1-80



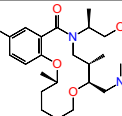
title: BRD-  
K94575695  
Cluster: c1-80



title: BRD-  
K99465084  
Cluster: c1-80



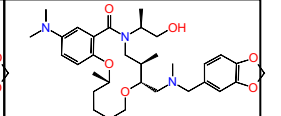
title: BRD-  
K44360367  
Cluster: c1-81



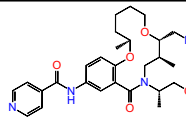
title: BRD-  
K86191692  
Cluster: c1-81



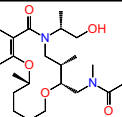
title: SD-6-035-A1  
Cluster: c1-81



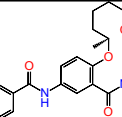
title: SD-6-035-A4  
Cluster: c1-81



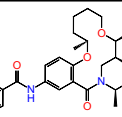
title: BRD-  
K06064877  
Cluster: c1-82



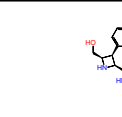
title: BRD-  
K40170731  
Cluster: c1-82



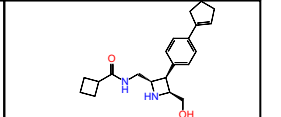
title: BRD-  
K75035820  
Cluster: c1-82



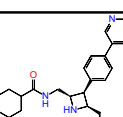
title: SA-424534  
Cluster: c1-82



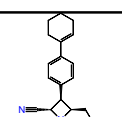
title: BRD-  
K23077259  
Cluster: c1-83



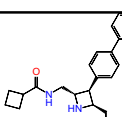
title: BRD-  
K68971353  
Cluster: c1-83



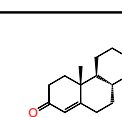
title: BRD-  
K78235165  
Cluster: c1-83



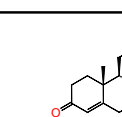
title: BRD-  
K86838317  
Cluster: c1-83



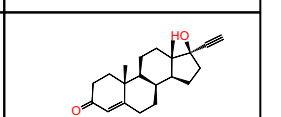
title: BRD-  
K94719962  
Cluster: c1-83



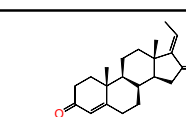
title: androstenedione  
Cluster: c1-84



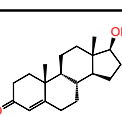
title: epitestosterone  
Cluster: c1-84



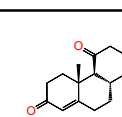
title: ethisterone  
Cluster: c1-84



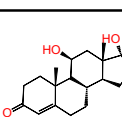
title:  
Cluster: c1-84



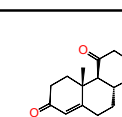
title: testosterone  
Cluster: c1-84



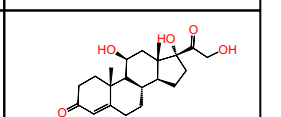
title:  
Cluster: c1-85



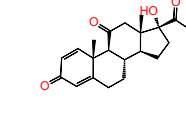
title: cortisol  
Cluster: c1-85



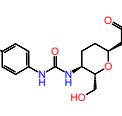
title: cortisone  
Cluster: c1-85



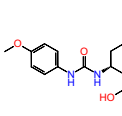
title:  
Cluster: c1-85



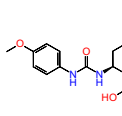
title: prednisone  
Cluster: c1-85



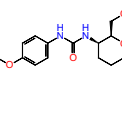
title: BRD-  
K14151426  
Cluster: c1-86



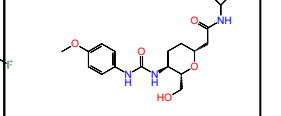
title: BRD-  
K31462841  
Cluster: c1-86



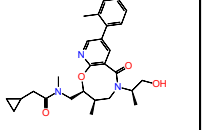
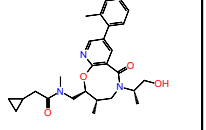
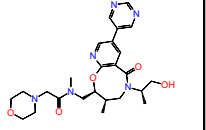
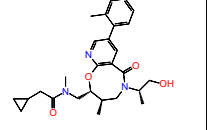
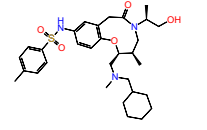
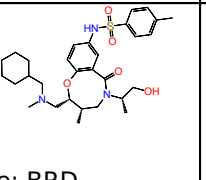
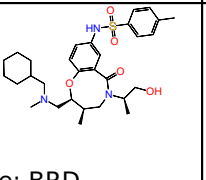
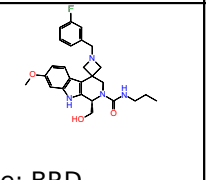
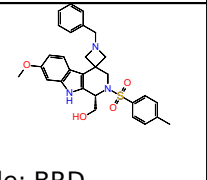
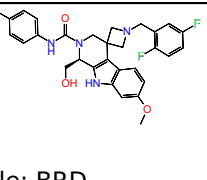
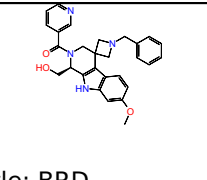
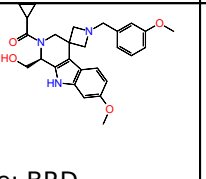
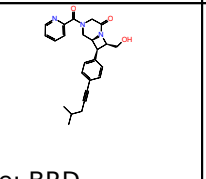
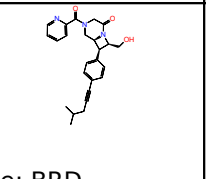
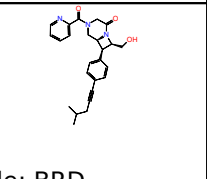
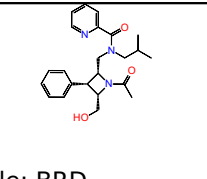
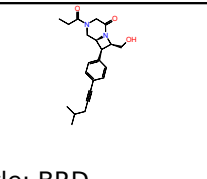
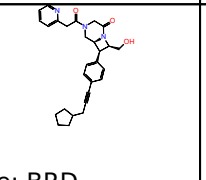
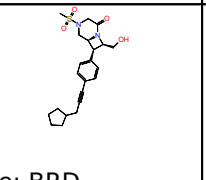
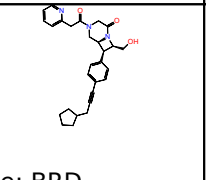
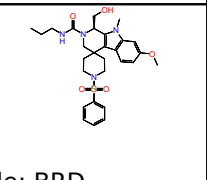
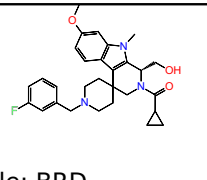
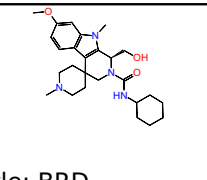
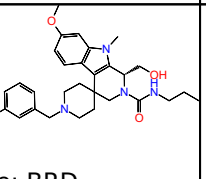
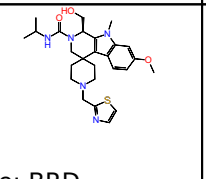
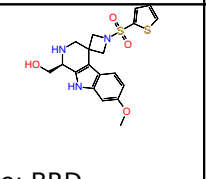
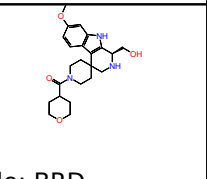
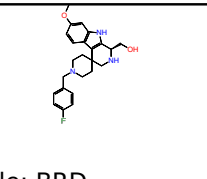
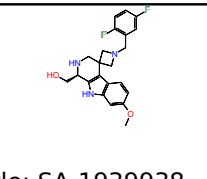
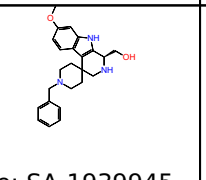
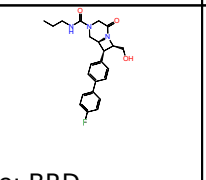
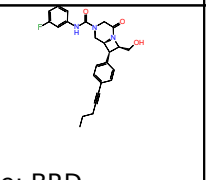
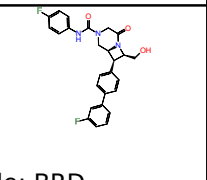
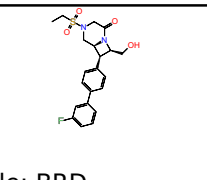
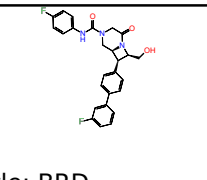
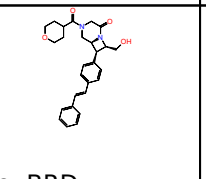
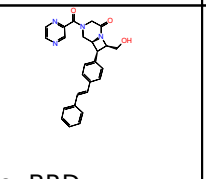
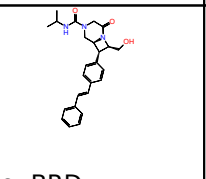
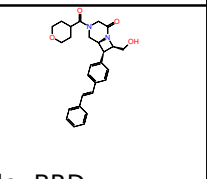
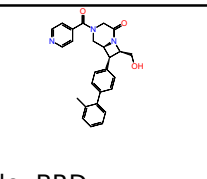
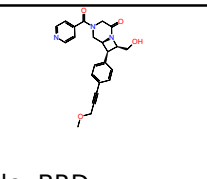
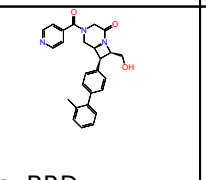
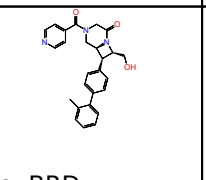
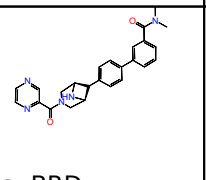
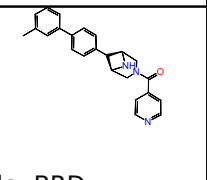
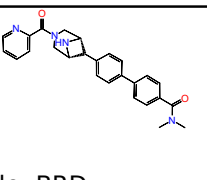
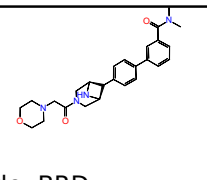
title: BRD-  
K31774852  
Cluster: c1-86

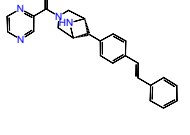
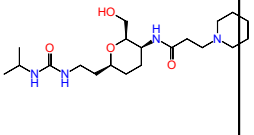
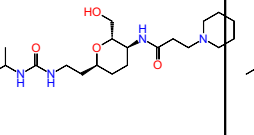
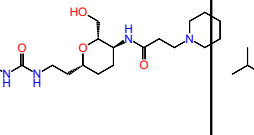
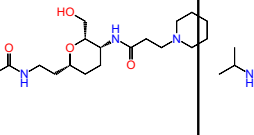
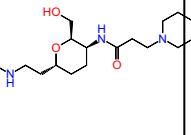
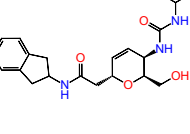
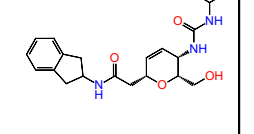
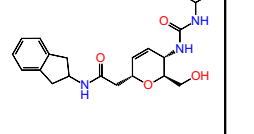
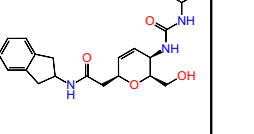
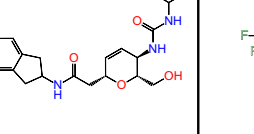
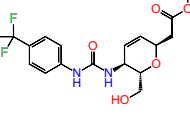
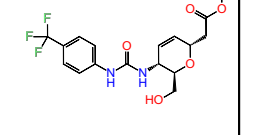
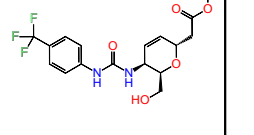
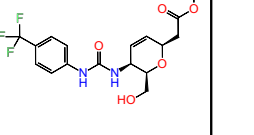
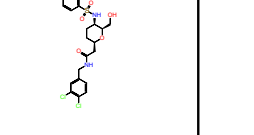
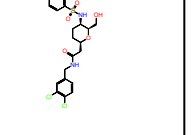
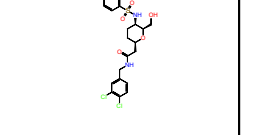
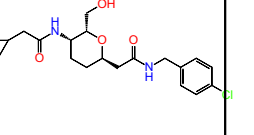
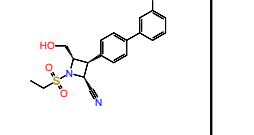
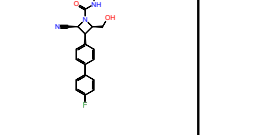
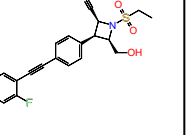
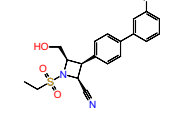
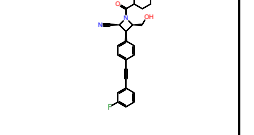
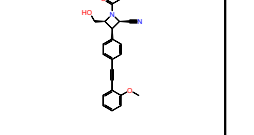
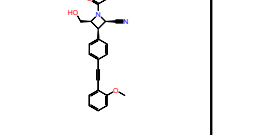
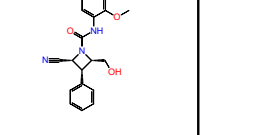
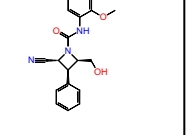
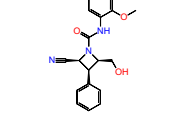
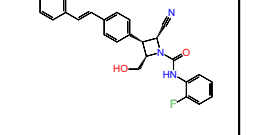
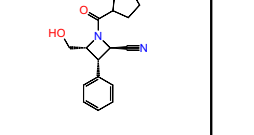
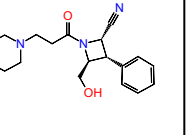
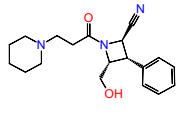
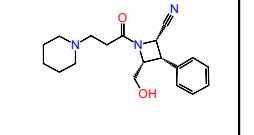
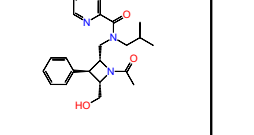
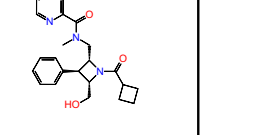
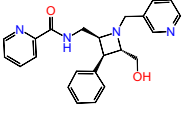
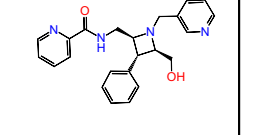
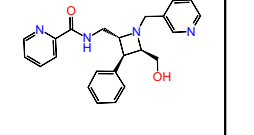
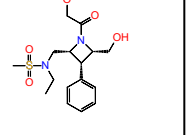


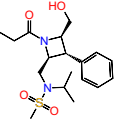
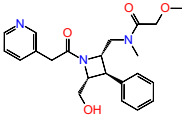
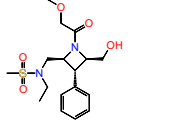
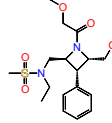
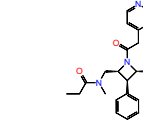
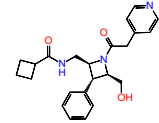
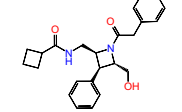
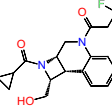
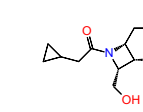
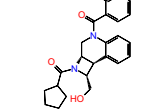
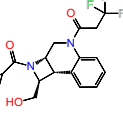
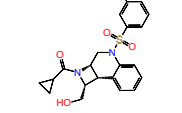
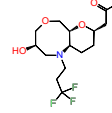
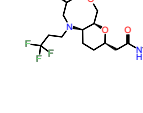
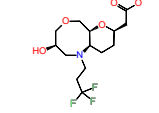
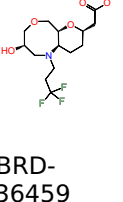
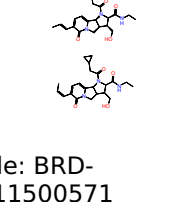
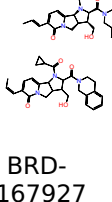
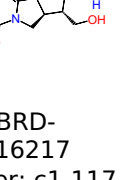
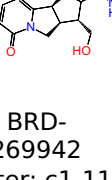
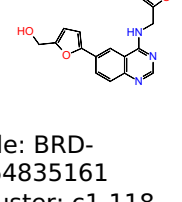
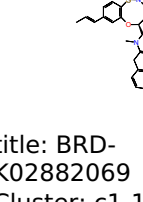
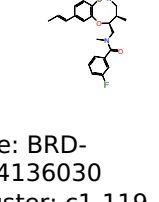
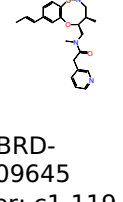
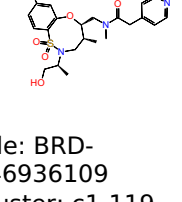
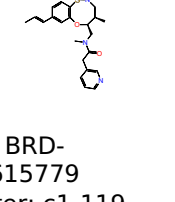
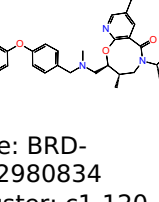
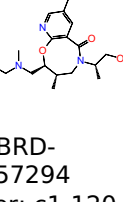
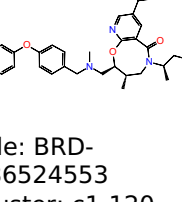
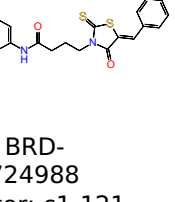
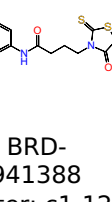
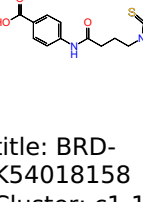
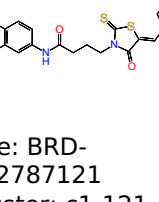
title: BRD-  
K52178187  
Cluster: c1-86

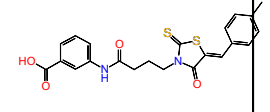
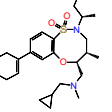
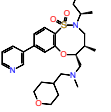
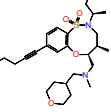
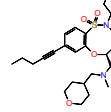
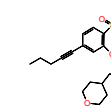
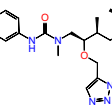
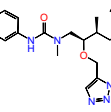
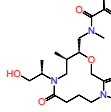
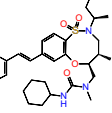
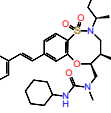
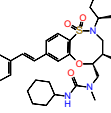
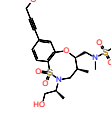
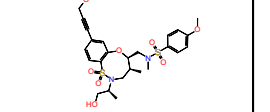
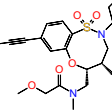
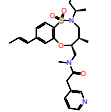
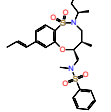
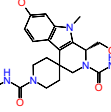
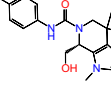
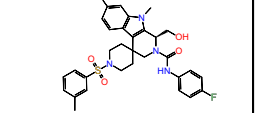
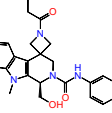
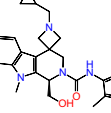
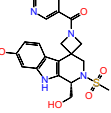
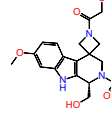
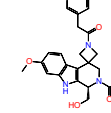
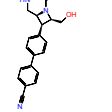
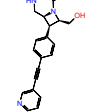
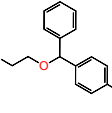
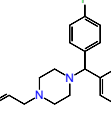
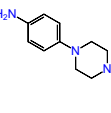
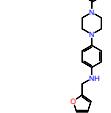
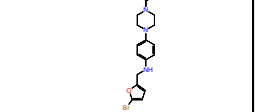
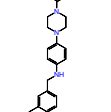
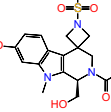
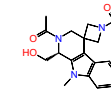


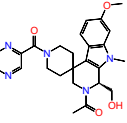
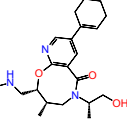
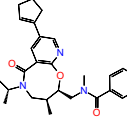
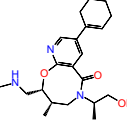
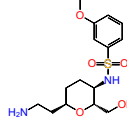
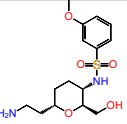
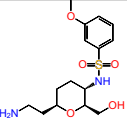
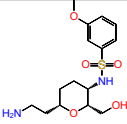
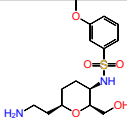
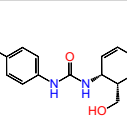
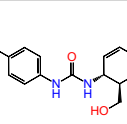
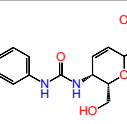
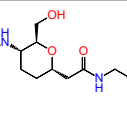
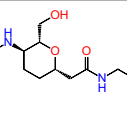
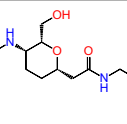
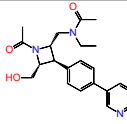
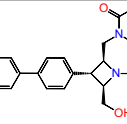
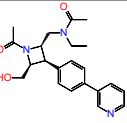
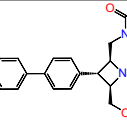
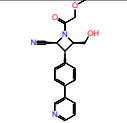
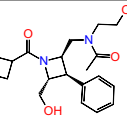
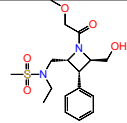
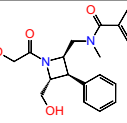
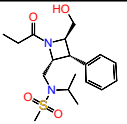
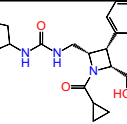
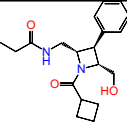
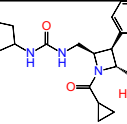
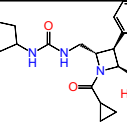
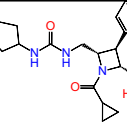
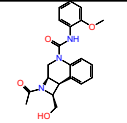
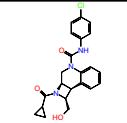
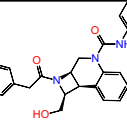
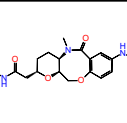
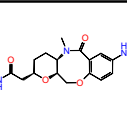
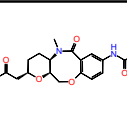
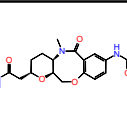
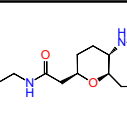
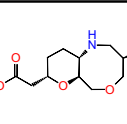
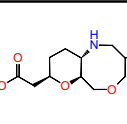
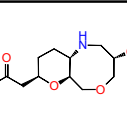
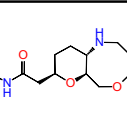
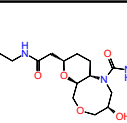
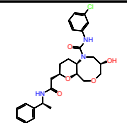
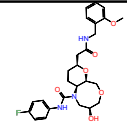
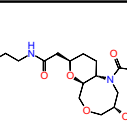
title: BRD-  
K73118655  
Cluster: c1-86

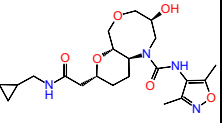
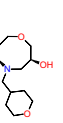
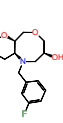
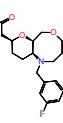
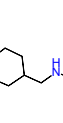
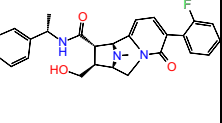
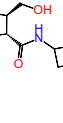
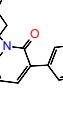
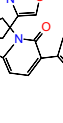
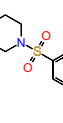
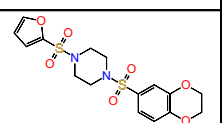
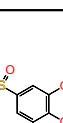
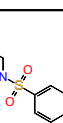
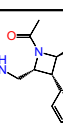
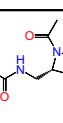
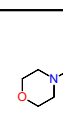
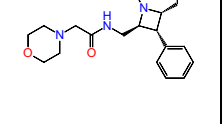
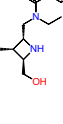
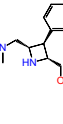
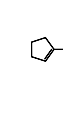
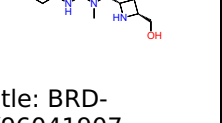
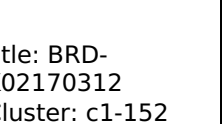
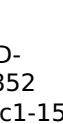
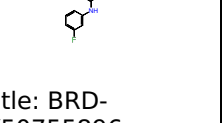
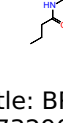
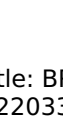
 title: BRD-K37058154 Cluster: c1-87	 title: BRD-K40321450 Cluster: c1-87	 title: BRD-K76973159 Cluster: c1-87	 title: BRD-K92191596 Cluster: c1-87	 title: BRD-K06417531 Cluster: c1-88	 title: BRD-K67559633 Cluster: c1-88
 title: BRD-K68689263 Cluster: c1-88	 title: BRD-K90135241 Cluster: c1-88	 title: BRD-K01193369 Cluster: c1-89	 title: BRD-K03223506 Cluster: c1-89	 title: BRD-K28138218 Cluster: c1-89	 title: BRD-K57420195 Cluster: c1-89
 title: BRD-K79579182 Cluster: c1-89	 title: BRD-K20810283 Cluster: c1-90	 title: BRD-K36232729 Cluster: c1-90	 title: BRD-K37455698 Cluster: c1-90	 title: BRD-K78714545 Cluster: c1-90	 title: BRD-K35939150 Cluster: c1-91
 title: BRD-K36226647 Cluster: c1-91	 title: BRD-K65526065 Cluster: c1-91	 title: BRD-K93800099 Cluster: c1-91	 title: BRD-K01566563 Cluster: c1-92	 title: BRD-K20109053 Cluster: c1-92	 title: BRD-K48424967 Cluster: c1-92
 title: BRD-K60944301 Cluster: c1-92	 title: BRD-K78032863 Cluster: c1-92	 title: BRD-K45153357 Cluster: c1-93	 title: BRD-K47950966 Cluster: c1-93	 title: BRD-K72624437 Cluster: c1-93	 title: SA-1939938 Cluster: c1-93
 title: SA-1939945 Cluster: c1-93	 title: BRD-K33912919 Cluster: c1-94	 title: BRD-K35613686 Cluster: c1-94	 title: BRD-K36062164 Cluster: c1-94	 title: BRD-K53475565 Cluster: c1-94	 title: BRD-K87988402 Cluster: c1-94
 title: BRD-K27493325 Cluster: c1-95	 title: BRD-K55878534 Cluster: c1-95	 title: BRD-K66177994 Cluster: c1-95	 title: BRD-K91053205 Cluster: c1-95	 title: BRD-K58051960 Cluster: c1-96	 title: BRD-K61122325 Cluster: c1-96
 title: BRD-K76411754 Cluster: c1-96	 title: BRD-K2993117 Cluster: c1-96	 title: BRD-K27530838 Cluster: c1-97	 title: BRD-K28162668 Cluster: c1-97	 title: BRD-K49870009 Cluster: c1-97	 title: BRD-K80021597 Cluster: c1-97

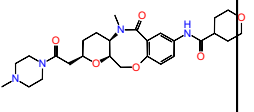
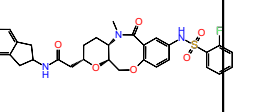
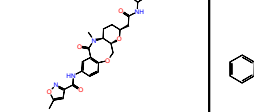
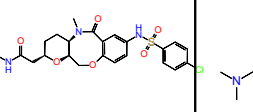
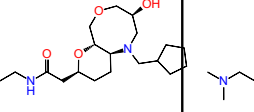
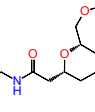
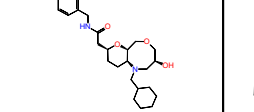
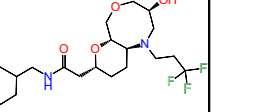
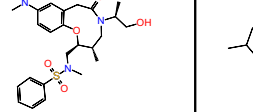
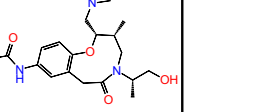
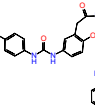
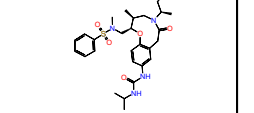
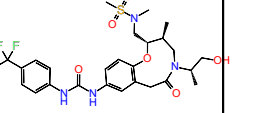
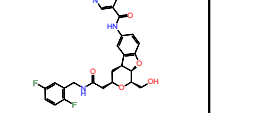
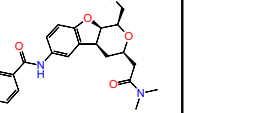
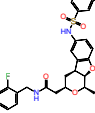
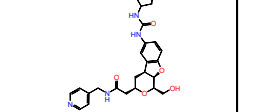
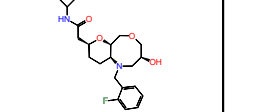
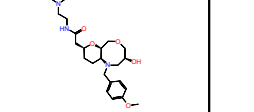
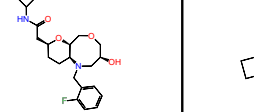
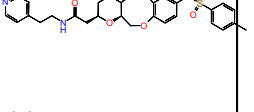
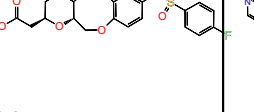
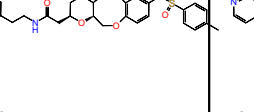
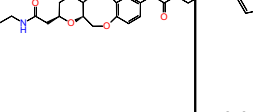
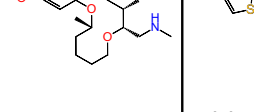
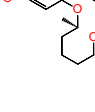
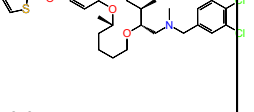
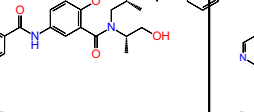
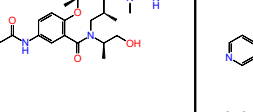
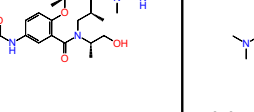
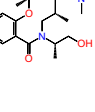
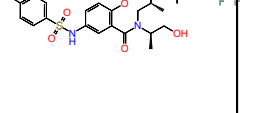
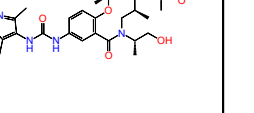
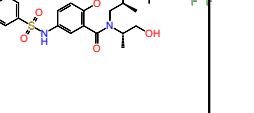
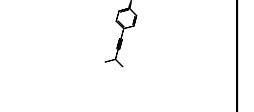
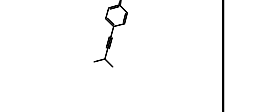
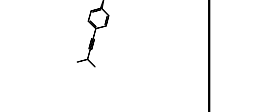
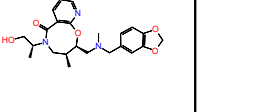
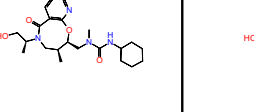
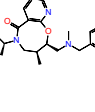
 title: BRD-K92331543 Cluster: c1-97	 title: BRD-K19303070 Cluster: c1-98	 title: BRD-K36870972 Cluster: c1-98	 title: BRD-K47214596 Cluster: c1-98	 title: BRD-K71779338 Cluster: c1-98	 title: BRD-K73873786 Cluster: c1-98
 title: BRD-K26038019 Cluster: c1-99	 title: BRD-K73804157 Cluster: c1-99	 title: BRD-K84718005 Cluster: c1-99	 title: BRD-K90061989 Cluster: c1-99	 title: BRD-K92134560 Cluster: c1-99	 title: BRD-K07382790 Cluster: c1-101
 title: BRD-K36513323 Cluster: c1-101	 title: BRD-K39132590 Cluster: c1-101	 title: BRD-K56945204 Cluster: c1-101	 title: BRD-K77273736 Cluster: c1-101	 title: BRD-K07456098 Cluster: c1-103	 title: BRD-K10134498 Cluster: c1-103
 title: BRD-K26924060 Cluster: c1-103	 title: BRD-K44801029 Cluster: c1-103	 title: BRD-K82488679 Cluster: c1-103	 title: BRD-K25300451 Cluster: c1-105	 title: BRD-K60993486 Cluster: c1-105	 title: BRD-K80926963 Cluster: c1-105
 title: BRD-K97024014 Cluster: c1-105	 title: BRD-K35801592 Cluster: c1-106	 title: BRD-K67769696 Cluster: c1-106	 title: BRD-K73843002 Cluster: c1-106	 title: BRD-K06716139 Cluster: c1-107	 title: BRD-K16533918 Cluster: c1-107
 title: BRD-K37957530 Cluster: c1-107	 title: BRD-K41547297 Cluster: c1-107	 title: BRD-K80065513 Cluster: c1-107	 title: BRD-K31000214 Cluster: c1-108	 title: BRD-K35224528 Cluster: c1-108	 title: BRD-K62957477 Cluster: c1-108
 title: BRD-K71225733 Cluster: c1-108	 title: BRD-K89895693 Cluster: c1-108	 title: BRD-K20097363 Cluster: c1-109	 title: BRD-K23410901 Cluster: c1-109	 title: BRD-K32159948 Cluster: c1-109	 title: BRD-K69768745 Cluster: c1-109
 title: BRD-K28073457 Cluster: c1-110	 title: BRD-K30936057 Cluster: c1-110	 title: BRD-K75264577 Cluster: c1-110	 title: BRD-K78717223 Cluster: c1-110	 title: BRD-K90424352 Cluster: c1-110	 title: BRD-K05778745 Cluster: c1-112

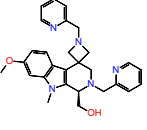
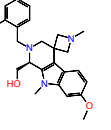
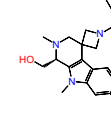
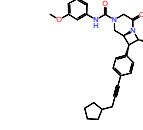
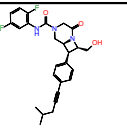
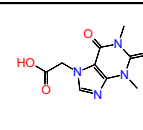
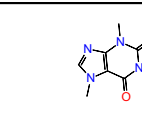
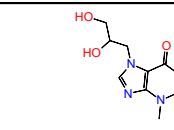
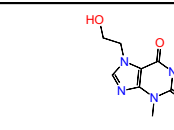
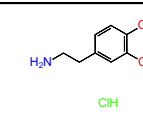
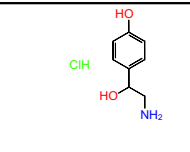
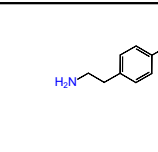
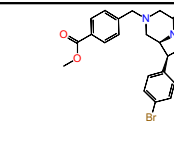
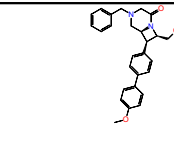
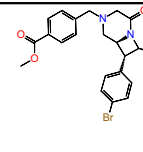
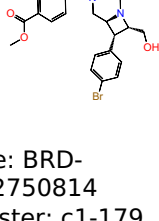
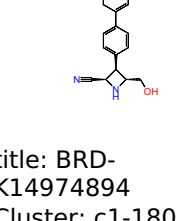
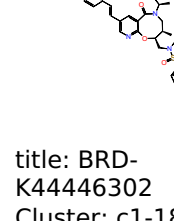
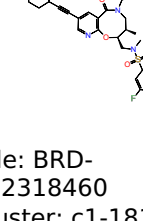
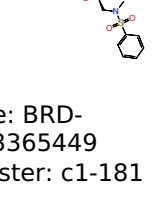
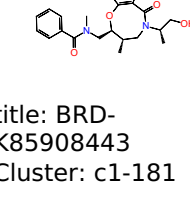
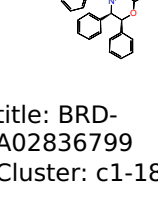
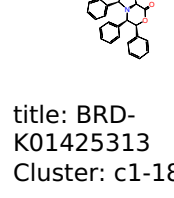
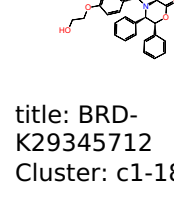
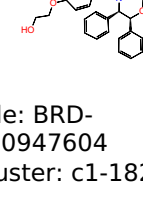
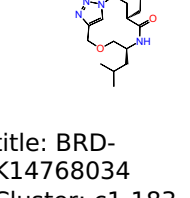
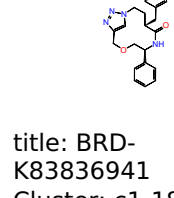
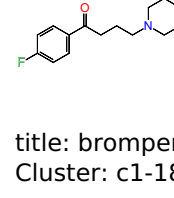
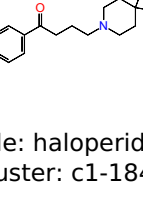
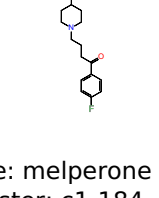
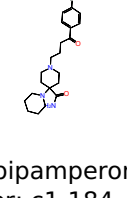
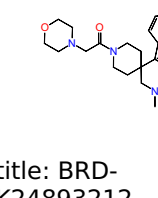
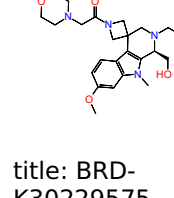
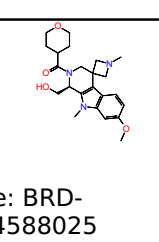
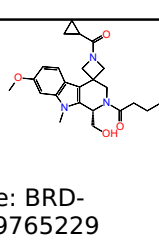
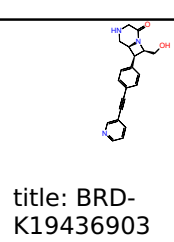
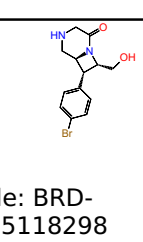
 title: BRD-K40961223 Cluster: c1-112	 title: BRD-K44878051 Cluster: c1-112	 title: BRD-K55543534 Cluster: c1-112	 title: BRD-K56076713 Cluster: c1-112	 title: BRD-K15277331 Cluster: c1-113	 title: BRD-K66390767 Cluster: c1-113
 title: BRD-K85444001 Cluster: c1-113	 title: BRD-K90974935 Cluster: c1-113	 title: BRD-K95470847 Cluster: c1-113	 title: BRD-K08351986 Cluster: c1-114	 title: BRD-K44218307 Cluster: c1-114	 title: BRD-K48551077 Cluster: c1-114
 title: BRD-K52071480 Cluster: c1-114	 title: BRD-K71672626 Cluster: c1-114	 title: BRD-K11359987 Cluster: c1-115	 title: BRD-K18456137 Cluster: c1-115	 title: BRD-K74548617 Cluster: c1-115	 title: BRD-K86162390 Cluster: c1-115
 title: BRD-K98036459 Cluster: c1-115	 title: BRD-M11500571 Cluster: c1-116	 title: BRD-M32778103 Cluster: c1-116	 title: BRD-M36167927 Cluster: c1-116	 title: BRD-M60886831 Cluster: c1-116	 title: BRD-M70861773 Cluster: c1-116
 title: BRD-K20016217 Cluster: c1-117	 title: BRD-K58129723 Cluster: c1-117	 title: BRD-K75609900 Cluster: c1-117	 title: BRD-K76269942 Cluster: c1-117	 title: BRD-K92210276 Cluster: c1-117	 title: BRD-K41797142 Cluster: c1-118
 title: BRD-K52163391 Cluster: c1-118	 title: BRD-K64835161 Cluster: c1-118	 title: BRD-K74980345 Cluster: c1-118	 title: BRD-K92932331 Cluster: c1-118	 title: BRD-K02882069 Cluster: c1-119	 title: BRD-K34136030 Cluster: c1-119
 title: BRD-K42509645 Cluster: c1-119	 title: BRD-K46936109 Cluster: c1-119	 title: BRD-K97615779 Cluster: c1-119	 title: BRD-K29794647 Cluster: c1-120	 title: BRD-K37090607 Cluster: c1-120	 title: BRD-K72980834 Cluster: c1-120
 title: BRD-K78657294 Cluster: c1-120	 title: BRD-K86524553 Cluster: c1-120	 title: BRD-K37724988 Cluster: c1-121	 title: BRD-K40941388 Cluster: c1-121	 title: BRD-K54018158 Cluster: c1-121	 title: BRD-K72787121 Cluster: c1-121

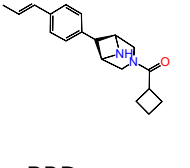
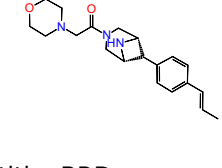
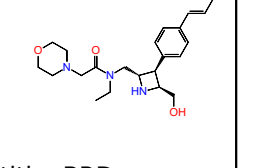
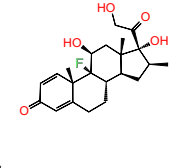
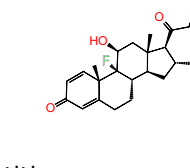
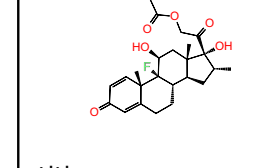
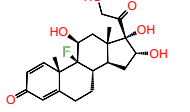
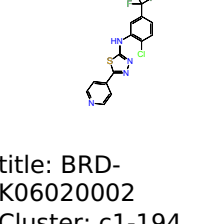
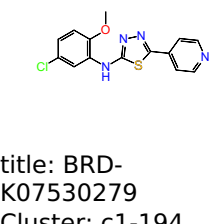
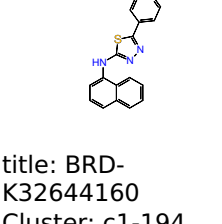
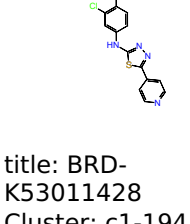
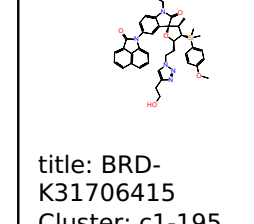
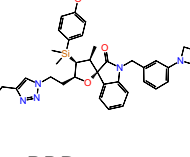
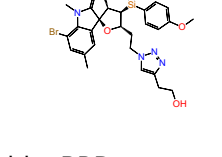
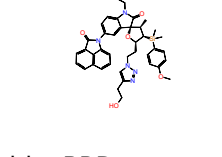
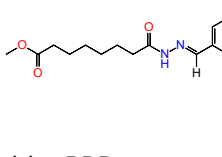
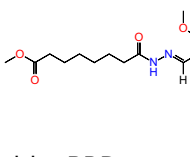
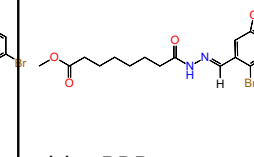
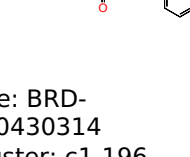
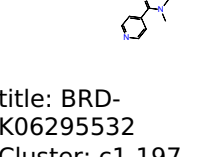
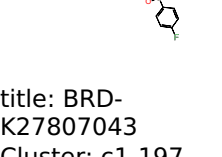
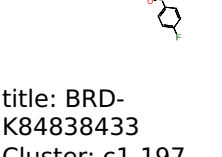
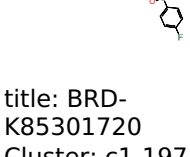
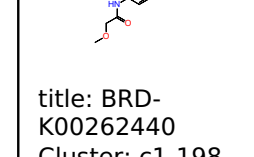
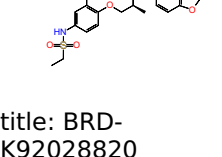
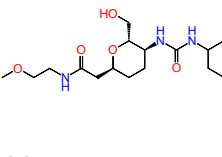
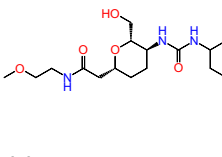
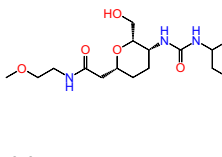
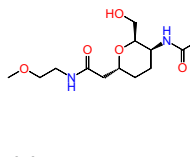
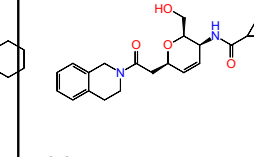
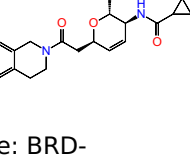
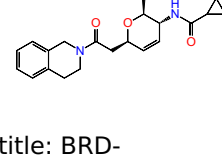
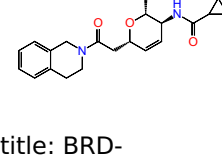
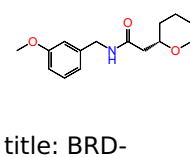
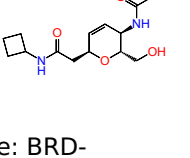
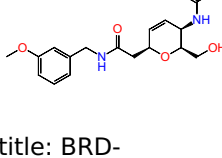
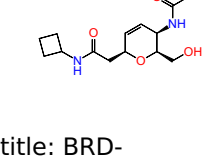
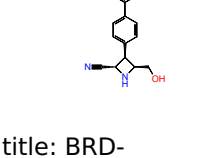
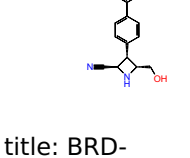
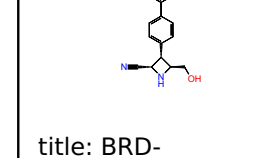
 title: BRD-K90041947 Cluster: c1-121	 title: BRD-K27775808 Cluster: c1-122	 title: BRD-K30079954 Cluster: c1-122	 title: BRD-K61412007 Cluster: c1-122	 title: BRD-K77264230 Cluster: c1-122	 title: BRD-K78961368 Cluster: c1-122
 title: BRD-K01187795 Cluster: c1-123	 title: BRD-K21709199 Cluster: c1-123	 title: BRD-K28055782 Cluster: c1-123	 title: BRD-K53839527 Cluster: c1-123	 title: BRD-K92541860 Cluster: c1-123	 title: BRD-K14408783 Cluster: c1-124
 title: BRD-K25290948 Cluster: c1-124	 title: BRD-K28397270 Cluster: c1-124	 title: BRD-K58079191 Cluster: c1-124	 title: BRD-K98216700 Cluster: c1-124	 title: BRD-K44660322 Cluster: c1-125	 title: BRD-K56051237 Cluster: c1-125
 title: BRD-K99171789 Cluster: c1-125	 title: BRD-K23506413 Cluster: c1-126	 title: BRD-K31439714 Cluster: c1-126	 title: BRD-K44161636 Cluster: c1-126	 title: BRD-K56704970 Cluster: c1-127	 title: BRD-K60218284 Cluster: c1-127
 title: BRD-K68287477 Cluster: c1-127	 title: BRD-K91461129 Cluster: c1-127	 title: BRD-K91473136 Cluster: c1-127	 title: BRD-K21299908 Cluster: c1-129	 title: BRD-K37650321 Cluster: c1-129	 title: BRD-K50257410 Cluster: c1-129
 title: BRD-K02593152 Cluster: c1-130	 title: BRD-K36080978 Cluster: c1-130	 title: BRD-K60796852 Cluster: c1-130	 title: BRD-K64609558 Cluster: c1-130	 title: BRD-K97873029 Cluster: c1-130	 title: GBR-12783 Cluster: c1-131
 title: GBR-13069 Cluster: c1-131	 title: cloperastine Cluster: c1-131	 title: flunarizine Cluster: c1-131	 title: vanoxerine Cluster: c1-131	 title: BRD-K28362289 Cluster: c1-132	 title: BRD-K44417704 Cluster: c1-132
 title: BRD-K47324077 Cluster: c1-132	 title: BRD-K95858622 Cluster: c1-132	 title: BRD-K96740880 Cluster: c1-132	 title: BRD-K33380066 Cluster: c1-133	 title: BRD-K62176618 Cluster: c1-133	 title: BRD-K62919978 Cluster: c1-133

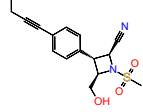
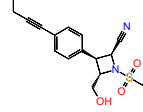
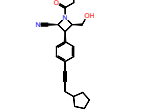
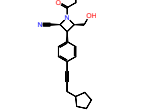
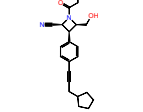
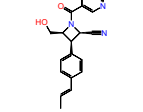
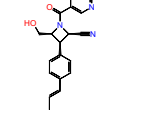
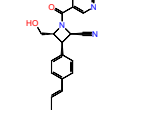
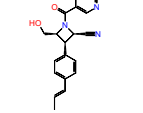
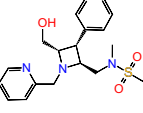
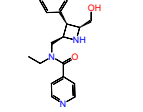
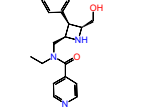
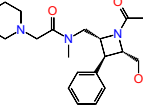
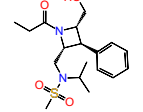
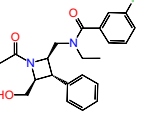
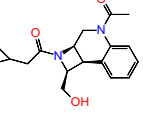
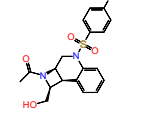
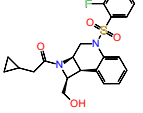
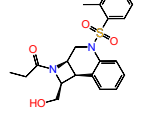
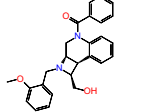
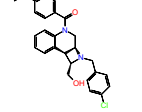
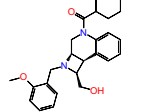
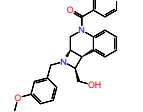
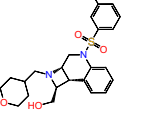
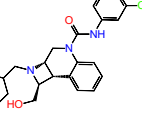
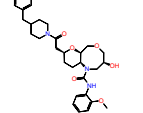
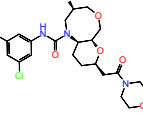
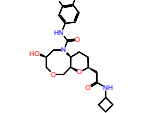
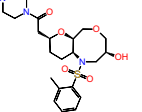
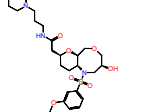
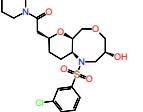
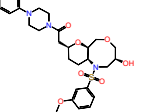
 title: BRD-K96797558 Cluster: c1-133	 title: BRD-K07081072 Cluster: c1-134	 title: BRD-K22673215 Cluster: c1-134	 title: BRD-K57016057 Cluster: c1-134	 title: BRD-K65997856 Cluster: c1-134	 title: BRD-K13529284 Cluster: c1-135
 title: BRD-K13626437 Cluster: c1-135	 title: BRD-K43467947 Cluster: c1-135	 title: BRD-K60462241 Cluster: c1-135	 title: BRD-K77931347 Cluster: c1-135	 title: BRD-K13779607 Cluster: c1-136	 title: BRD-K28358982 Cluster: c1-136
 title: BRD-K49907578 Cluster: c1-136	 title: BRD-K48211564 Cluster: c1-137	 title: BRD-K76574148 Cluster: c1-137	 title: BRD-K87361616 Cluster: c1-137	 title: BRD-K01604352 Cluster: c1-138	 title: BRD-K21503128 Cluster: c1-138
 title: BRD-K80991460 Cluster: c1-138	 title: BRD-K88581223 Cluster: c1-138	 title: BRD-K90064059 Cluster: c1-138	 title: BRD-K20079620 Cluster: c1-139	 title: BRD-K88942732 Cluster: c1-139	 title: BRD-K91745830 Cluster: c1-139
 title: BRD-K93841862 Cluster: c1-139	 title: BRD-K09957764 Cluster: c1-140	 title: BRD-K24387065 Cluster: c1-140	 title: BRD-K30758067 Cluster: c1-140	 title: BRD-K34532593 Cluster: c1-140	 title: BRD-K93570498 Cluster: c1-140
 title: BRD-K22905567 Cluster: c1-141	 title: BRD-K24824043 Cluster: c1-141	 title: BRD-K26694002 Cluster: c1-141	 title: BRD-K44413293 Cluster: c1-141	 title: BRD-K47037681 Cluster: c1-141	 title: BRD-K19873234 Cluster: c1-142
 title: BRD-K39367499 Cluster: c1-142	 title: BRD-K48225424 Cluster: c1-142	 title: BRD-K65124350 Cluster: c1-142	 title: BRD-K20876879 Cluster: c1-143	 title: BRD-K56206243 Cluster: c1-143	 title: BRD-K74245085 Cluster: c1-143
 title: BRD-K82669795 Cluster: c1-143	 title: BRD-K86619642 Cluster: c1-143	 title: BRD-K04574057 Cluster: c1-144	 title: BRD-K12484704 Cluster: c1-144	 title: BRD-K12575545 Cluster: c1-144	 title: BRD-K51256476 Cluster: c1-144

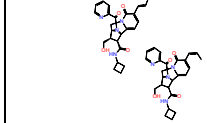
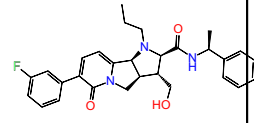
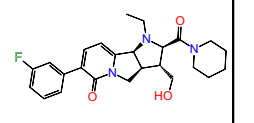
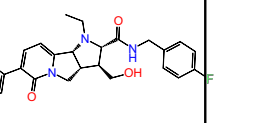
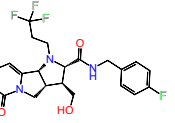
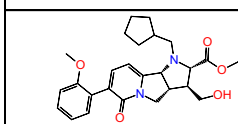
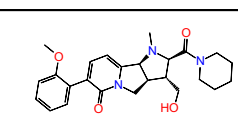
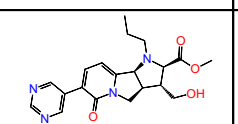
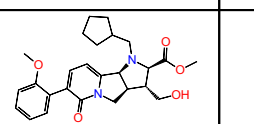
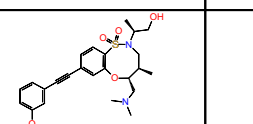
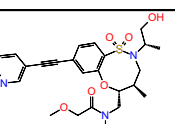
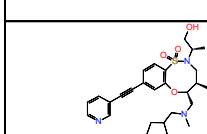
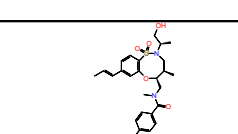
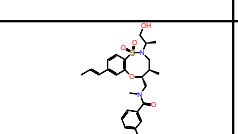
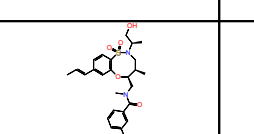
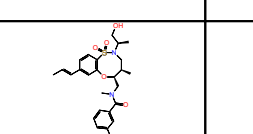
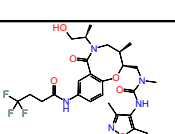
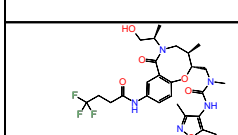
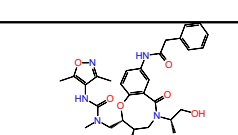
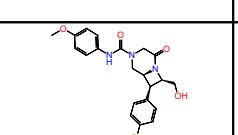
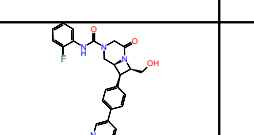
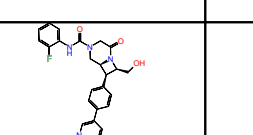
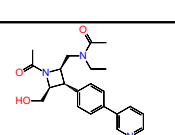
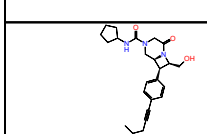
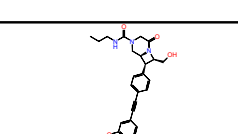
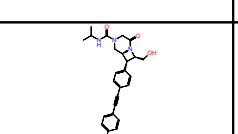
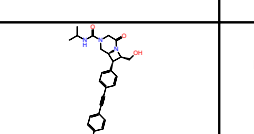
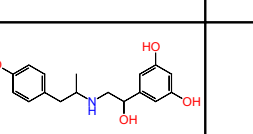
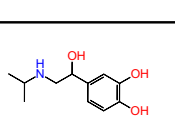
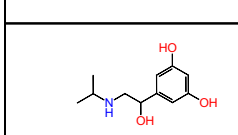
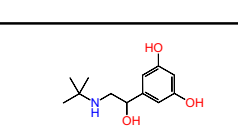
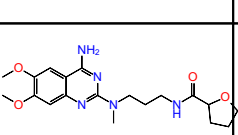
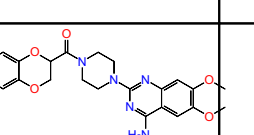
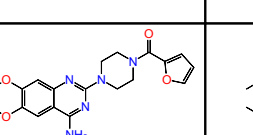
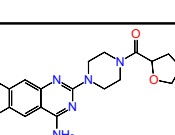
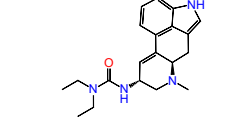
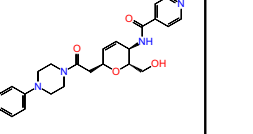
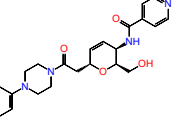
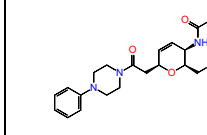
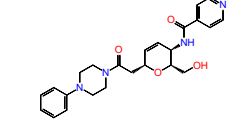
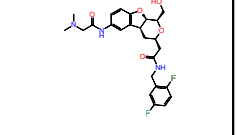
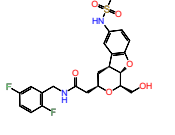
 title: BRD-K56864693 Cluster: c1-144	 title: BRD-K03262953 Cluster: c1-145	 title: BRD-K05856102 Cluster: c1-145	 title: BRD-K17906992 Cluster: c1-145	 title: BRD-K31920348 Cluster: c1-145	 title: BRD-K10600561 Cluster: c1-147
 title: BRD-K19593593 Cluster: c1-147	 title: BRD-K66860235 Cluster: c1-147	 title: BRD-K71353154 Cluster: c1-147	 title: BRD-K93116089 Cluster: c1-147	 title: BRD-K04279026 Cluster: c1-148	 title: BRD-K34495954 Cluster: c1-148
 title: BRD-K50985433 Cluster: c1-148	 title: BRD-K57975631 Cluster: c1-148	 title: BRD-K69304050 Cluster: c1-148	 title: BRD-K32301393 Cluster: c1-149	 title: BRD-K40695780 Cluster: c1-149	 title: BRD-K50269042 Cluster: c1-149
 title: BRD-K75085700 Cluster: c1-149	 title: BRD-K81469015 Cluster: c1-149	 title: BRD-K21622447 Cluster: c1-150	 title: BRD-K46385262 Cluster: c1-150	 title: BRD-K69894866 Cluster: c1-150	 title: BRD-K74316684 Cluster: c1-150
 title: BRD-K96041907 Cluster: c1-150	 title: BRD-K05994859 Cluster: c1-151	 title: BRD-K47512679 Cluster: c1-151	 title: BRD-K51288770 Cluster: c1-151	 title: BRD-K59253994 Cluster: c1-151	 title: BRD-K65393151 Cluster: c1-151
 title: BRD-K02170312 Cluster: c1-152	 title: BRD-K31367750 Cluster: c1-152	 title: BRD-K31788299 Cluster: c1-152	 title: BRD-K48465004 Cluster: c1-152	 title: BRD-K38740852 Cluster: c1-153	 title: BRD-K50608366 Cluster: c1-153
 title: BRD-K50755896 Cluster: c1-153	 title: BRD-K66960754 Cluster: c1-153	 title: BRD-K72360839 Cluster: c1-153	 title: BRD-K44097254 Cluster: c1-154	 title: BRD-K72072435 Cluster: c1-154	 title: BRD-K73290601 Cluster: c1-154
 title: BRD-K14413722 Cluster: c1-155	 title: BRD-K49595590 Cluster: c1-155	 title: BRD-K82814298 Cluster: c1-155	 title: BRD-K98909007 Cluster: c1-155	 title: BRD-K21082546 Cluster: c1-156	 title: BRD-K22033393 Cluster: c1-156

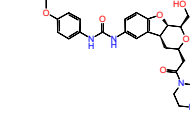
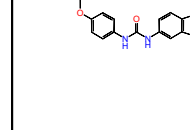
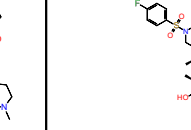
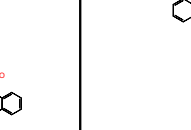
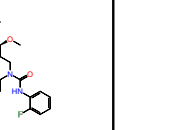
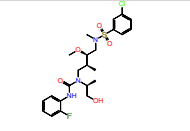
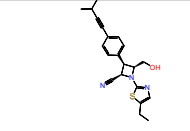
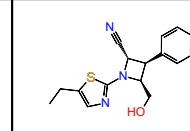
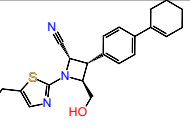
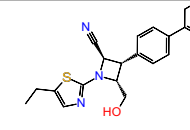
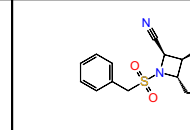
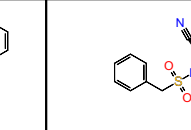
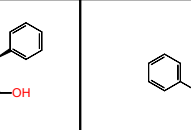
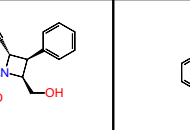
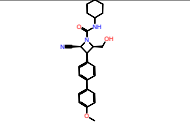
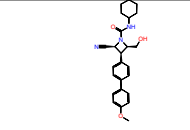
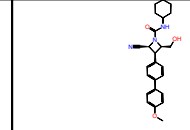
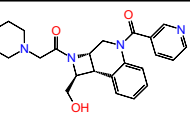
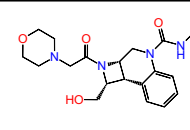
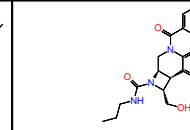
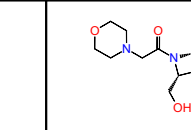
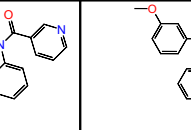
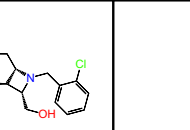
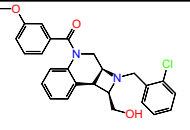
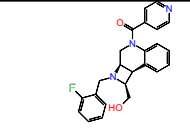
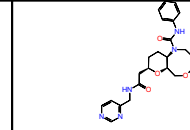
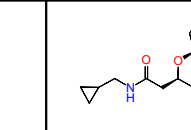
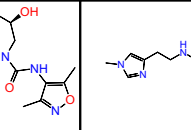
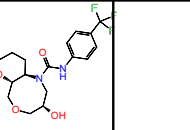
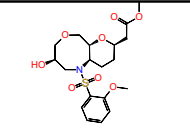
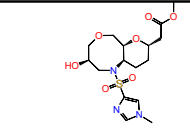
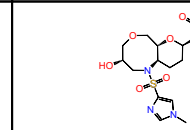
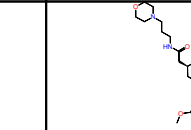
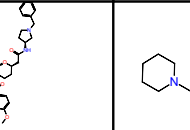
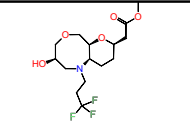
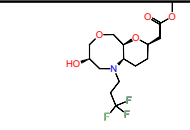
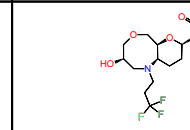
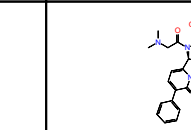
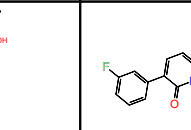
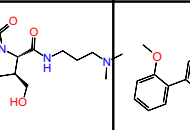
 title: BRD-K27006579 Cluster: c1-156	 title: BRD-K05722694 Cluster: c1-157	 title: BRD-K50845321 Cluster: c1-157	 title: BRD-K81662460 Cluster: c1-157	 title: BRD-K05050883 Cluster: c1-158	 title: BRD-K18767302 Cluster: c1-158
 title: BRD-K27343142 Cluster: c1-158	 title: BRD-K43283393 Cluster: c1-158	 title: BRD-K94222931 Cluster: c1-158	 title: BRD-K28947191 Cluster: c1-159	 title: BRD-K38294617 Cluster: c1-159	 title: BRD-K74711637 Cluster: c1-159
 title: BRD-K82015643 Cluster: c1-159	 title: BRD-K83718139 Cluster: c1-159	 title: BRD-K28508449 Cluster: c1-160	 title: BRD-K60873020 Cluster: c1-160	 title: BRD-K68682056 Cluster: c1-160	 title: BRD-K77093925 Cluster: c1-160
 title: BRD-K84239628 Cluster: c1-160	 title: BRD-K50171542 Cluster: c1-161	 title: BRD-K63072081 Cluster: c1-161	 title: BRD-K70153099 Cluster: c1-161	 title: BRD-K96044609 Cluster: c1-161	 title: SA-1459291 Cluster: c1-161
 title: BRD-K34604832 Cluster: c1-164	 title: BRD-K71104315 Cluster: c1-164	 title: BRD-K83365001 Cluster: c1-164	 title: BRD-K89489862 Cluster: c1-164	 title: BRD-K10170503 Cluster: c1-165	 title: BRD-K50277523 Cluster: c1-165
 title: BRD-K85211514 Cluster: c1-165	 title: BRD-K32101742 Cluster: c1-167	 title: BRD-K37459628 Cluster: c1-167	 title: BRD-K46692335 Cluster: c1-167	 title: BRD-K50204028 Cluster: c1-167	 title: BRD-K76005220 Cluster: c1-167
 title: BRD-K01404579 Cluster: c1-169	 title: BRD-K37322457 Cluster: c1-169	 title: BRD-K75781834 Cluster: c1-169	 title: BRD-K06303559 Cluster: c1-170	 title: BRD-K45807461 Cluster: c1-170	 title: BRD-K79610347 Cluster: c1-170
 title: BRD-K06953509 Cluster: c1-171	 title: BRD-K15594502 Cluster: c1-171	 title: BRD-K69261014 Cluster: c1-171	 title: BRD-K08121566 Cluster: c1-172	 title: BRD-K39685923 Cluster: c1-172	 title: BRD-K92959281 Cluster: c1-172

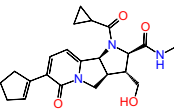
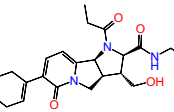
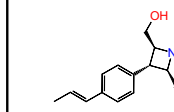
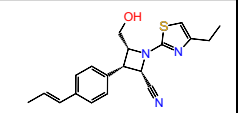
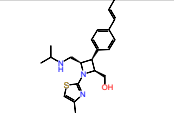
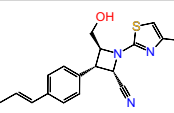
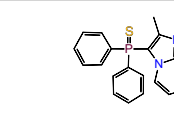
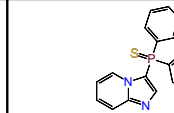
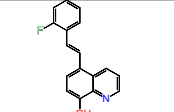
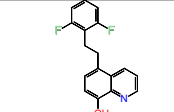
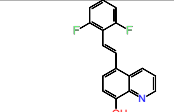
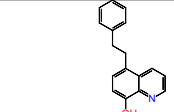
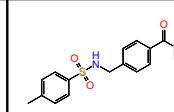
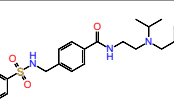
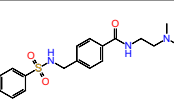
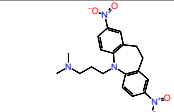
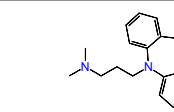
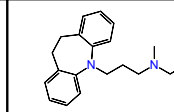
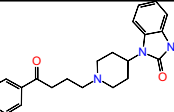
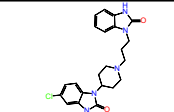
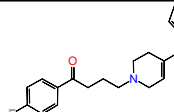
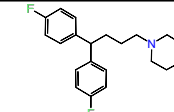
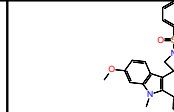
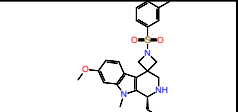
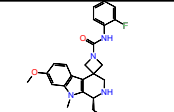
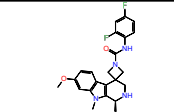
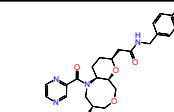
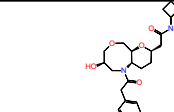
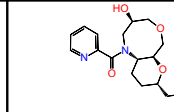
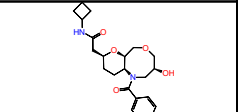
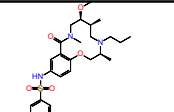
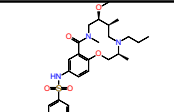
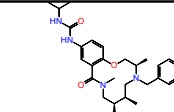
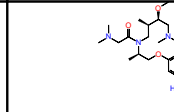
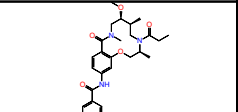
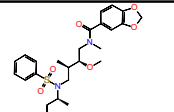
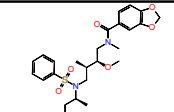
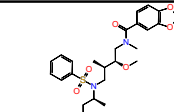
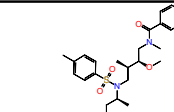
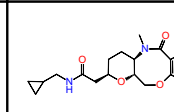
 title: BRD-K05671267 Cluster: c1-173	 title: BRD-K19888970 Cluster: c1-173	 title: BRD-K26893932 Cluster: c1-173	 title: BRD-K66658536 Cluster: c1-173	 title: BRD-K03608142 Cluster: c1-176	 title: BRD-K74436011 Cluster: c1-176
 title: BRD-K86112430 Cluster: c1-176	 title: acephylline Cluster: c1-177	 title: caffeine Cluster: c1-177	 title: dyphylline Cluster: c1-177	 title: etofylline Cluster: c1-177	 title: dopamine Cluster: c1-178
 title: methyltyramine Cluster: c1-178	 title: octopamine Cluster: c1-178	 title: tyramine Cluster: c1-178	 title: BRD-K07508147 Cluster: c1-179	 title: BRD-K45322187 Cluster: c1-179	 title: BRD-K73224765 Cluster: c1-179
 title: BRD-K82750814 Cluster: c1-179	 title: BRD-K14974894 Cluster: c1-180	 title: BRD-K61599229 Cluster: c1-180	 title: BRD-K65290386 Cluster: c1-180	 title: BRD-K44446302 Cluster: c1-181	 title: BRD-K72318460 Cluster: c1-181
 title: BRD-K73365449 Cluster: c1-181	 title: BRD-K85908443 Cluster: c1-181	 title: BRD-A02836799 Cluster: c1-182	 title: BRD-K01425313 Cluster: c1-182	 title: BRD-K29345712 Cluster: c1-182	 title: BRD-K70947604 Cluster: c1-182
 title: BRD-K10421834 Cluster: c1-183	 title: BRD-K14768034 Cluster: c1-183	 title: BRD-K60064462 Cluster: c1-183	 title: BRD-K83836941 Cluster: c1-183	 title: bromperidol Cluster: c1-184	 title: haloperidol Cluster: c1-184
 title: melperone Cluster: c1-184	 title: pipamperone Cluster: c1-184	 title: BRD-K24893212 Cluster: c1-188	 title: BRD-K30229575 Cluster: c1-188	 title: BRD-K53927732 Cluster: c1-188	 title: BRD-K26359746 Cluster: c1-189
 title: BRD-K54588025 Cluster: c1-189	 title: BRD-K59765229 Cluster: c1-189	 title: BRD-K95052025 Cluster: c1-189	 title: BRD-K19436903 Cluster: c1-190	 title: BRD-K43782840 Cluster: c1-190	 title: BRD-K85118298 Cluster: c1-190

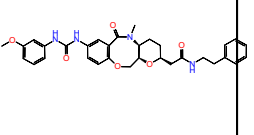
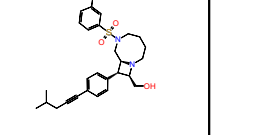
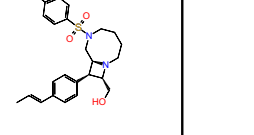
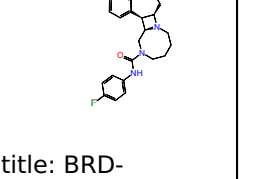
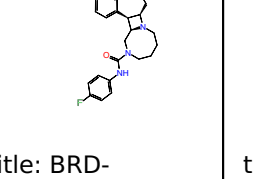
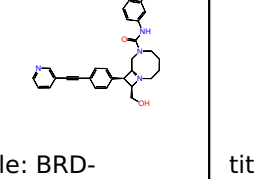
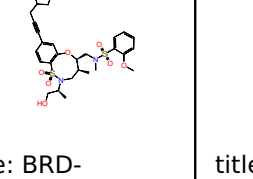
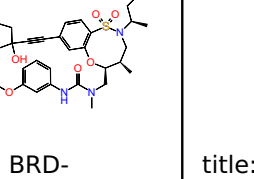
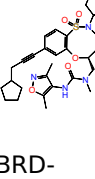
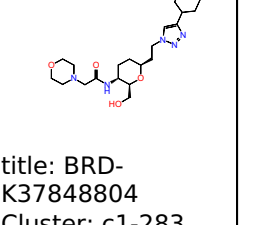
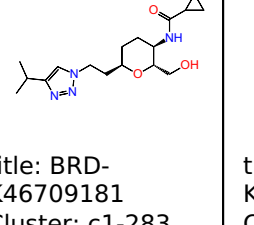
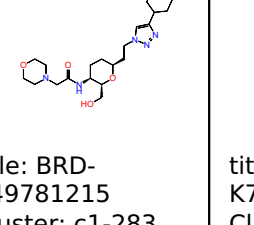
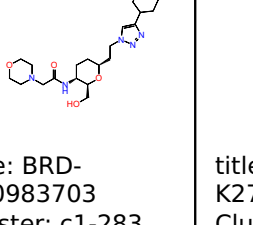
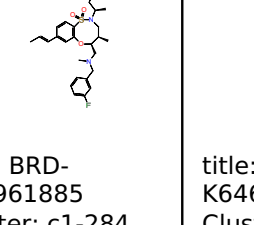
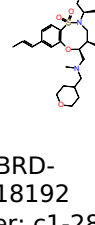
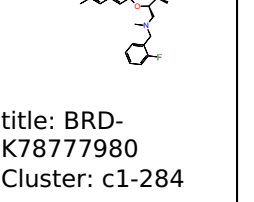
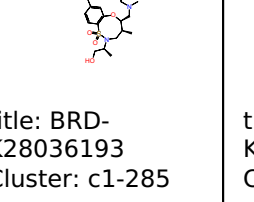
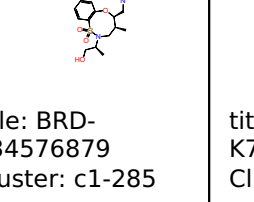
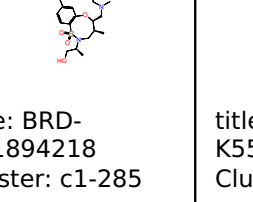
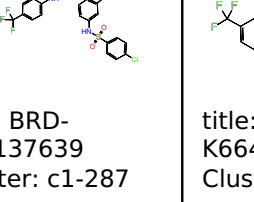
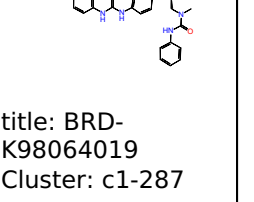
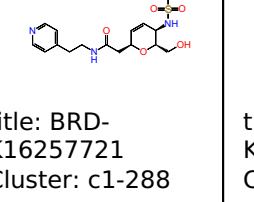
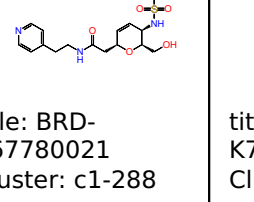
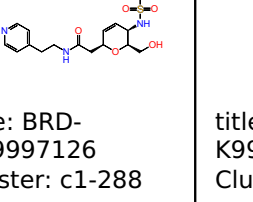
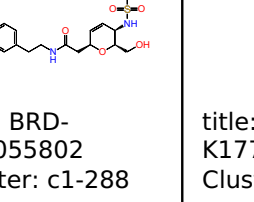
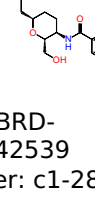
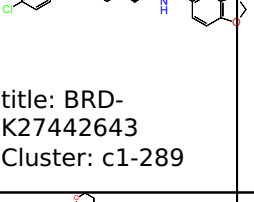
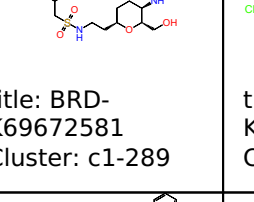
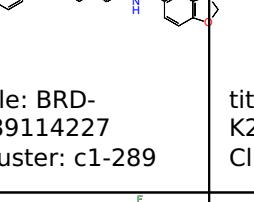
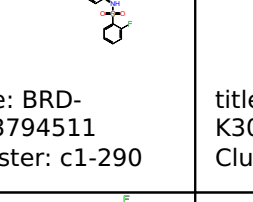
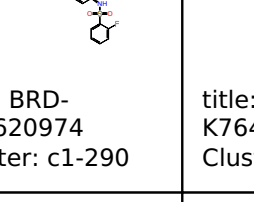
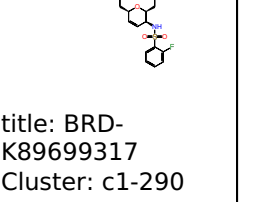
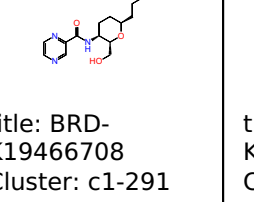
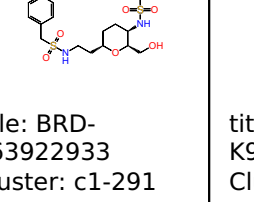
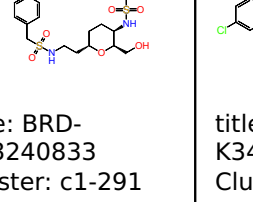
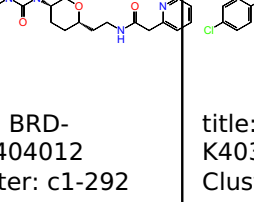
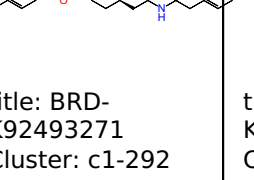
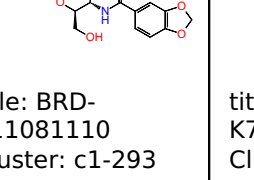
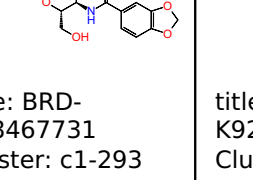
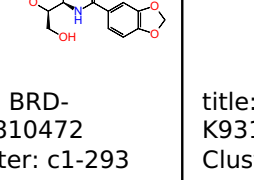
 title: BRD-K04266880 Cluster: c1-191	 title: BRD-K23147993 Cluster: c1-191	 title: BRD-K68730107 Cluster: c1-191	 title: betamethasone Cluster: c1-193	 title: desoximetasone Cluster: c1-193	 title: dexamethasone Cluster: c1-193
 title: Cluster: c1-193	 title: BRD-K06020002 Cluster: c1-194	 title: BRD-K07530279 Cluster: c1-194	 title: BRD-K32644160 Cluster: c1-194	 title: BRD-K53011428 Cluster: c1-194	 title: BRD-K31706415 Cluster: c1-195
 title: BRD-K61175124 Cluster: c1-195	 title: BRD-K73155123 Cluster: c1-195	 title: BRD-K84106030 Cluster: c1-195	 title: BRD-K69501658 Cluster: c1-196	 title: BRD-K83998179 Cluster: c1-196	 title: BRD-K86110682 Cluster: c1-196
 title: BRD-K90430314 Cluster: c1-196	 title: BRD-K06295532 Cluster: c1-197	 title: BRD-K27807043 Cluster: c1-197	 title: BRD-K84838433 Cluster: c1-197	 title: BRD-K85301720 Cluster: c1-197	 title: BRD-K00262440 Cluster: c1-198
 title: BRD-K44980533 Cluster: c1-198	 title: BRD-K76224440 Cluster: c1-198	 title: BRD-K92028820 Cluster: c1-198	 title: BRD-K16752617 Cluster: c1-199	 title: BRD-K33891131 Cluster: c1-199	 title: BRD-K91787616 Cluster: c1-199
 title: BRD-K93569571 Cluster: c1-199	 title: BRD-K57841225 Cluster: c1-200	 title: BRD-K71156053 Cluster: c1-200	 title: BRD-K74964997 Cluster: c1-200	 title: BRD-K84907327 Cluster: c1-200	 title: BRD-K15013036 Cluster: c1-201
 title: BRD-K44338067 Cluster: c1-201	 title: BRD-K85025453 Cluster: c1-201	 title: BRD-K86938339 Cluster: c1-201	 title: BRD-K12857449 Cluster: c1-202	 title: BRD-K27161987 Cluster: c1-202	 title: BRD-K32049912 Cluster: c1-202
 title: BRD-K27699706 Cluster: c1-203	 title: BRD-K82003968 Cluster: c1-203	 title: BRD-K88328468 Cluster: c1-203	 title: BRD-K24062021 Cluster: c1-204	 title: BRD-K25362512 Cluster: c1-204	 title: BRD-K99644669 Cluster: c1-204

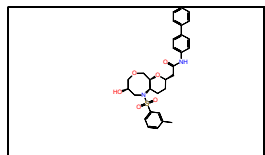
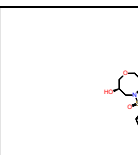
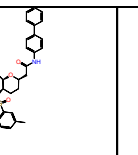
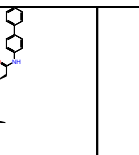
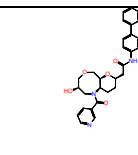
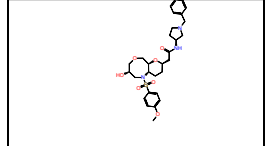
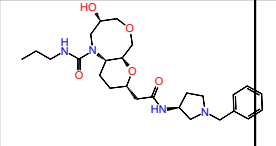
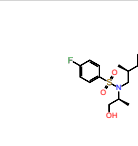
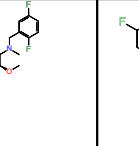
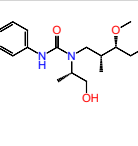
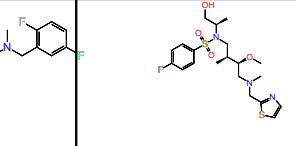
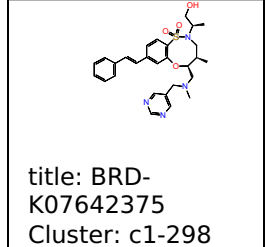
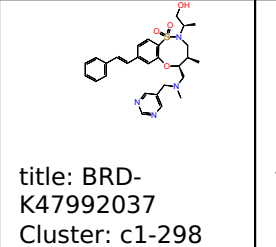
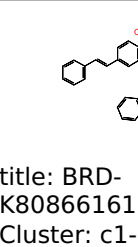
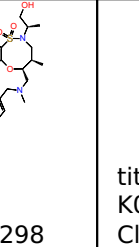
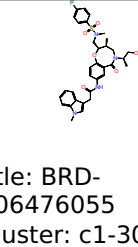
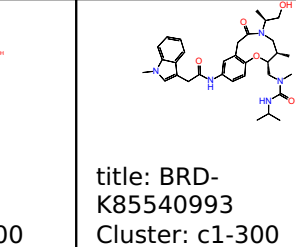
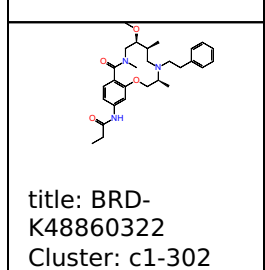
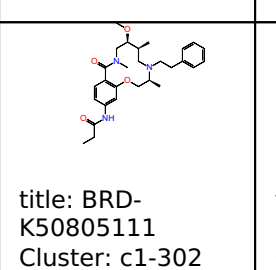
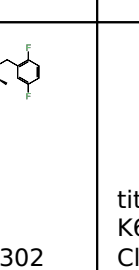
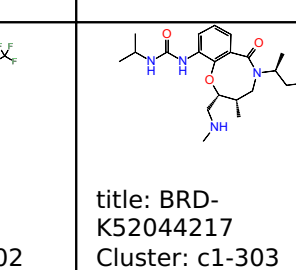
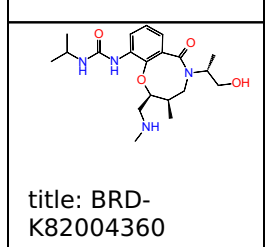
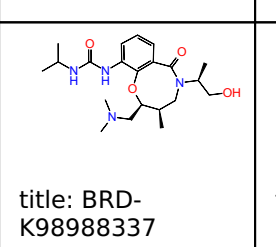
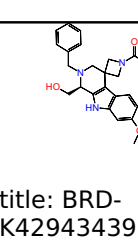
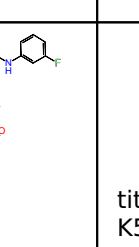
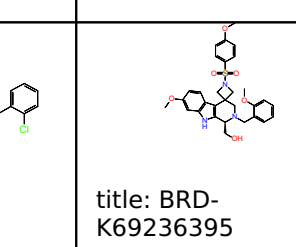
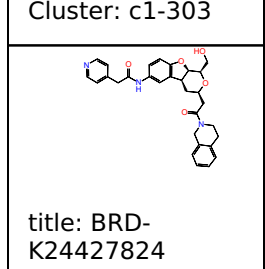
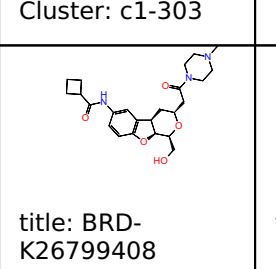
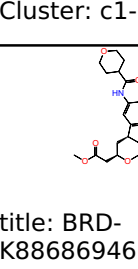
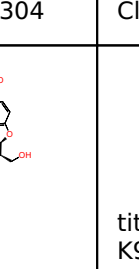
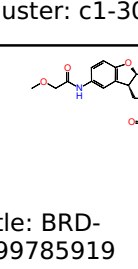
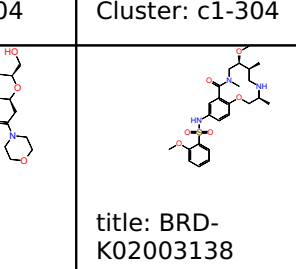
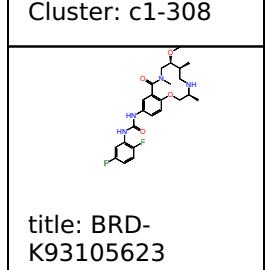
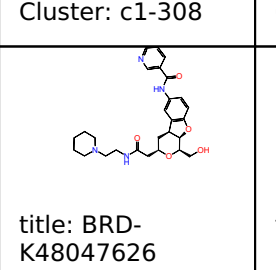
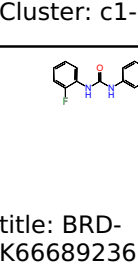
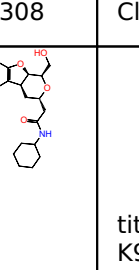
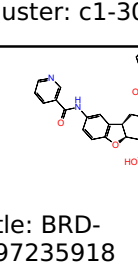
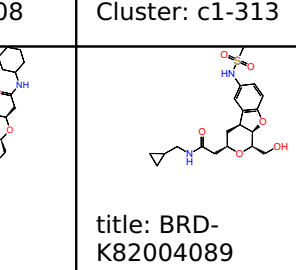
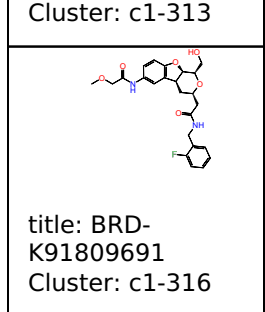
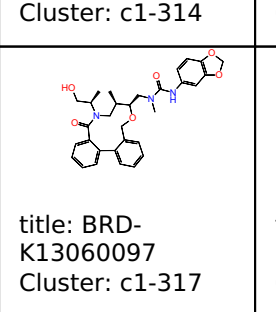
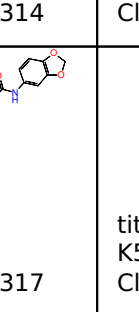
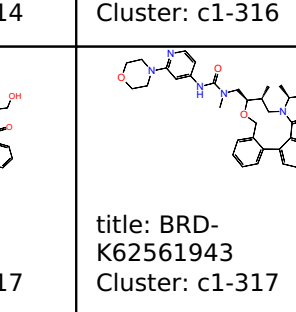
 title: BRD-K02694971 Cluster: c1-205	 title: BRD-K69735552 Cluster: c1-205	 title: BRD-K97008061 Cluster: c1-205	 title: BRD-K99524324 Cluster: c1-205	 title: BRD-K03130528 Cluster: c1-206	 title: BRD-K37957394 Cluster: c1-206
 title: BRD-K39894071 Cluster: c1-206	 title: BRD-K50986888 Cluster: c1-206	 title: BRD-K06202986 Cluster: c1-207	 title: BRD-K89860739 Cluster: c1-207	 title: BRD-K95526045 Cluster: c1-207	 title: BRD-K17745445 Cluster: c1-210
 title: BRD-K27005217 Cluster: c1-210	 title: BRD-K88856990 Cluster: c1-210	 title: BRD-K94067270 Cluster: c1-210	 title: BRD-K60850440 Cluster: c1-211	 title: BRD-K65426421 Cluster: c1-211	 title: BRD-K76252019 Cluster: c1-211
 title: BRD-K86449639 Cluster: c1-211	 title: BRD-K17508599 Cluster: c1-212	 title: BRD-K73642355 Cluster: c1-212	 title: BRD-K81921806 Cluster: c1-212	 title: BRD-K01777999 Cluster: c1-214	 title: BRD-K31647448 Cluster: c1-214
 title: BRD-K44366812 Cluster: c1-214	 title: BRD-K92824836 Cluster: c1-214	 title: BRD-K06614049 Cluster: c1-215	 title: BRD-K20216424 Cluster: c1-215	 title: BRD-K54711075 Cluster: c1-215	 title: BRD-K83441480 Cluster: c1-215
 title: BRD-K37277634 Cluster: c1-216	 title: BRD-K67733357 Cluster: c1-216	 title: BRD-K74152472 Cluster: c1-216	 title: BRD-K91440401 Cluster: c1-216	 title: BRD-K05639721 Cluster: c1-217	 title: BRD-K15168329 Cluster: c1-217
 title: BRD-K67601479 Cluster: c1-217	 title: BRD-K88373420 Cluster: c1-217	 title: BRD-K16323731 Cluster: c1-219	 title: BRD-K59340545 Cluster: c1-219	 title: BRD-K62455331 Cluster: c1-219	 title: BRD-K94646939 Cluster: c1-219
 title: BRD-K07522124 Cluster: c1-220	 title: BRD-K25963301 Cluster: c1-220	 title: BRD-K55596430 Cluster: c1-220	 title: BRD-K56865671 Cluster: c1-220	 title: BRD-M28080892 Cluster: c1-223	 title: BRD-M49151292 Cluster: c1-223

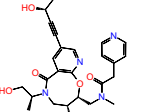
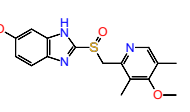
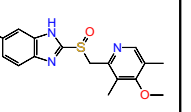
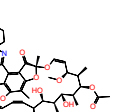
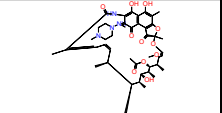
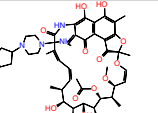
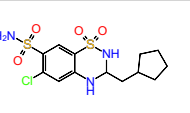
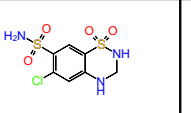
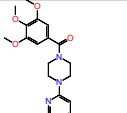
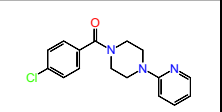
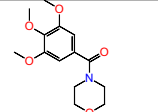
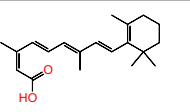
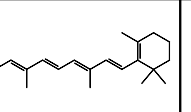
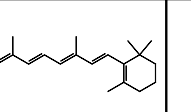
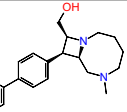
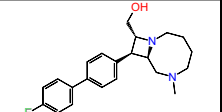
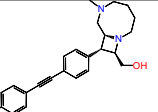
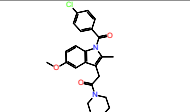
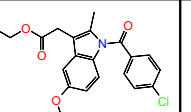
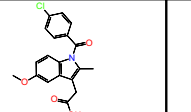
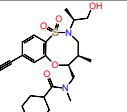
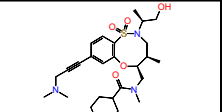
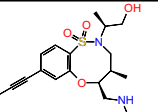
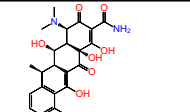
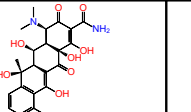
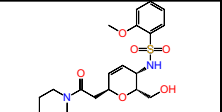
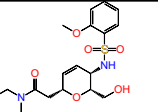
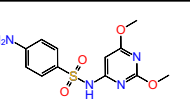
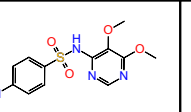
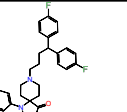
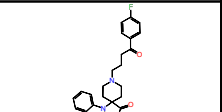
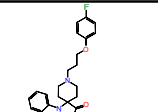
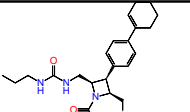
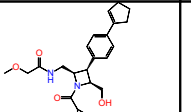
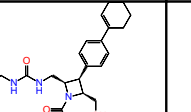
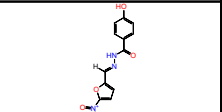
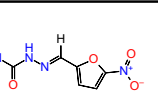
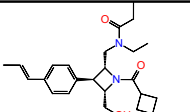
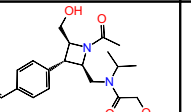
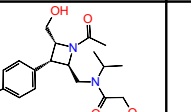
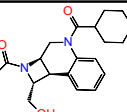
					
title: BRD-M51239075 Cluster: c1-223	title: BRD-K38370145 Cluster: c1-224	title: BRD-K74101931 Cluster: c1-224	title: BRD-K76276139 Cluster: c1-224	title: BRD-K06482871 Cluster: c1-225	title: BRD-K84061726 Cluster: c1-225
					
title: BRD-K87758256 Cluster: c1-225	title: BRD-K20954269 Cluster: c1-227	title: BRD-K42862966 Cluster: c1-227	title: BRD-K87838848 Cluster: c1-227	title: BRD-K49098390 Cluster: c1-228	title: BRD-K53601225 Cluster: c1-228
					
title: BRD-K88925856 Cluster: c1-228	title: BRD-K12878711 Cluster: c1-229	title: BRD-K19033174 Cluster: c1-229	title: BRD-K34836852 Cluster: c1-229	title: BRD-K35462725 Cluster: c1-229	title: BRD-K34755514 Cluster: c1-230
					
title: BRD-K44316554 Cluster: c1-230	title: BRD-K63077891 Cluster: c1-230	title: BRD-K10302728 Cluster: c1-231	title: BRD-K29258781 Cluster: c1-231	title: BRD-K52643239 Cluster: c1-231	title: BRD-K80579245 Cluster: c1-231
					
title: BRD-K13369161 Cluster: c1-232	title: BRD-K21751020 Cluster: c1-232	title: BRD-K36787562 Cluster: c1-232	title: BRD-K63628486 Cluster: c1-232	title: fenoterol Cluster: c1-233	title: isoprenaline Cluster: c1-233
					
title: orciprenaline Cluster: c1-233	title: terbutaline Cluster: c1-233	title: alfuzosin Cluster: c1-235	title: doxazosin Cluster: c1-235	title: prazosin Cluster: c1-235	title: terazosin Cluster: c1-235
					
title: ergocornine Cluster: c1-236	title: lisuride Cluster: c1-236	title: lysergol Cluster: c1-236	title: methylergometrine Cluster: c1-236	title: BRD-K07601300 Cluster: c1-241	title: BRD-K27757818 Cluster: c1-241
					
title: BRD-K55078218 Cluster: c1-241	title: BRD-K83546471 Cluster: c1-241	title: BRD-K30635390 Cluster: c1-242	title: BRD-K44755254 Cluster: c1-242	title: BRD-K49988555 Cluster: c1-242	title: BRD-K70783031 Cluster: c1-242

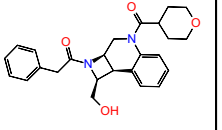
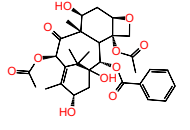
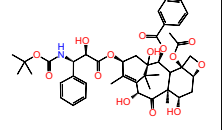
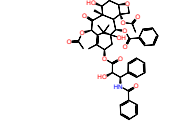
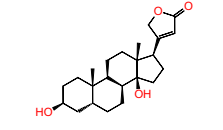
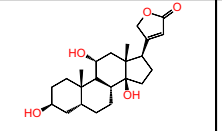
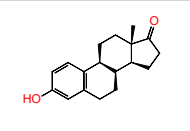
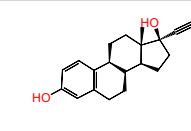
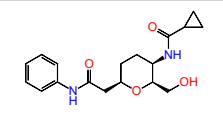
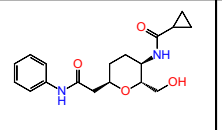
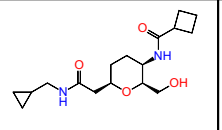
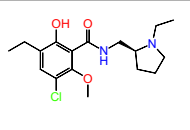
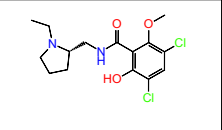
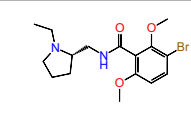
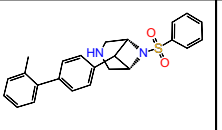
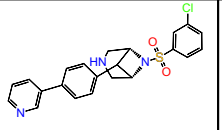
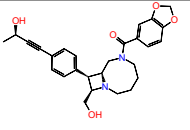
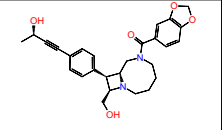
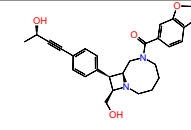
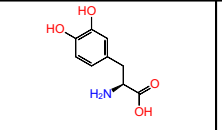
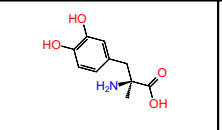
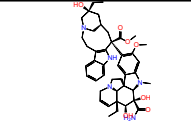
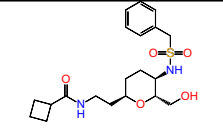
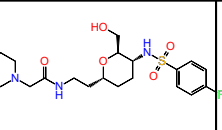
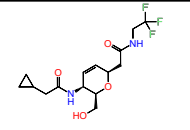
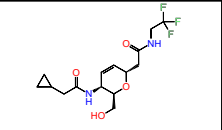
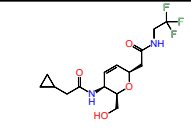
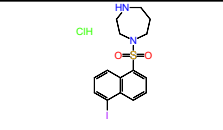
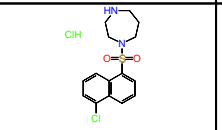
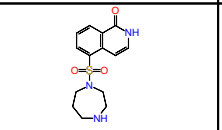
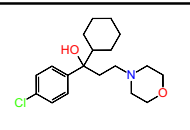
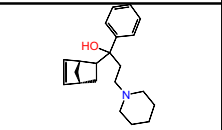
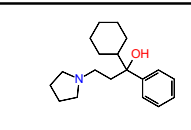
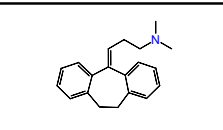
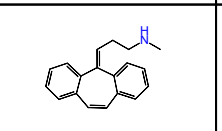
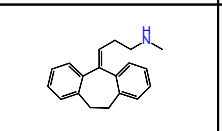
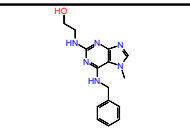
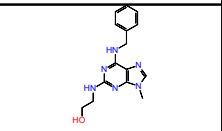
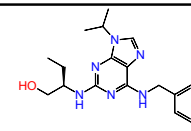
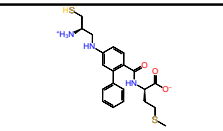
					
title: BRD-K49911380 Cluster: c1-243	title: BRD-K85200143 Cluster: c1-243	title: BRD-K96190924 Cluster: c1-243	title: BRD-K10558099 Cluster: c1-244	title: BRD-K15418616 Cluster: c1-244	title: BRD-K19616315 Cluster: c1-244
					
title: BRD-K35440877 Cluster: c1-244	title: BRD-K19833084 Cluster: c1-245	title: BRD-K38622866 Cluster: c1-245	title: BRD-K77233343 Cluster: c1-245	title: BRD-K79947616 Cluster: c1-245	title: BRD-K43194109 Cluster: c1-246
					
title: BRD-K47977047 Cluster: c1-246	title: BRD-K70399291 Cluster: c1-246	title: BRD-K7197256 Cluster: c1-247	title: BRD-K69661816 Cluster: c1-247	title: BRD-K73769216 Cluster: c1-247	title: BRD-K82014438 Cluster: c1-247
					
title: BRD-K16413530 Cluster: c1-248	title: BRD-K67863009 Cluster: c1-248	title: BRD-K96482472 Cluster: c1-248	title: BRD-K53039836 Cluster: c1-249	title: BRD-K58761147 Cluster: c1-249	title: BRD-K83720640 Cluster: c1-249
					
title: BRD-K40471863 Cluster: c1-251	title: BRD-K43025837 Cluster: c1-251	title: BRD-K45955794 Cluster: c1-251	title: BRD-K79422060 Cluster: c1-251	title: BRD-K05978741 Cluster: c1-252	title: BRD-K39301663 Cluster: c1-252
					
title: BRD-K53740124 Cluster: c1-252	title: BRD-K83577967 Cluster: c1-252	title: BRD-K88607897 Cluster: c1-253	title: BRD-K95650611 Cluster: c1-253	title: BRD-K96640402 Cluster: c1-253	title: BRD-K09542523 Cluster: c1-254
					
title: BRD-K35243934 Cluster: c1-254	title: BRD-K75455321 Cluster: c1-254	title: BRD-K77287734 Cluster: c1-254	title: BRD-K00411687 Cluster: c1-256	title: BRD-K41354272 Cluster: c1-256	title: BRD-K90680884 Cluster: c1-256
					
title: BRD-K01383339 Cluster: c1-257	title: BRD-K18351060 Cluster: c1-257	title: BRD-K54652275 Cluster: c1-257	title: BRD-K11436949 Cluster: c1-259	title: BRD-K50157880 Cluster: c1-259	title: BRD-K55251364 Cluster: c1-259

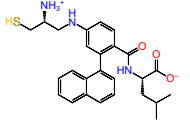
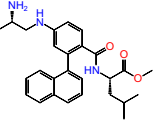
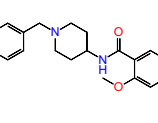
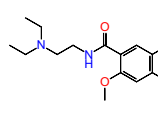
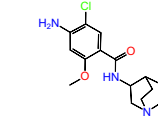
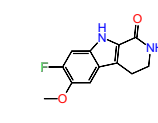
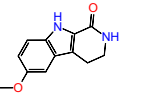
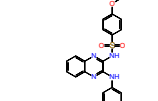
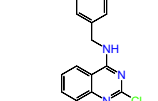
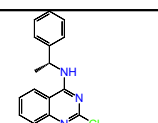
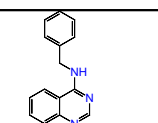
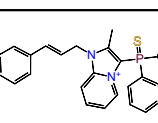
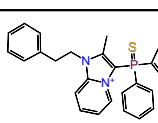
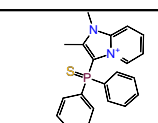
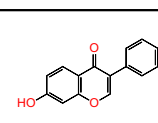
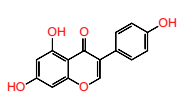
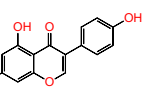
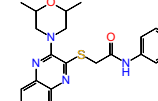
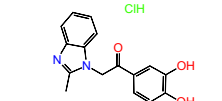
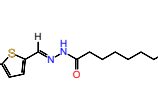
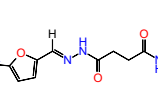
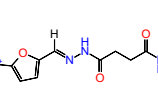
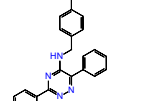
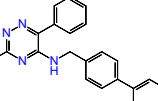
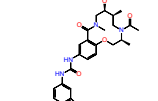
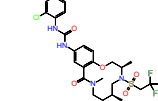
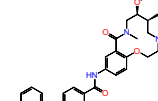
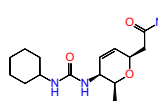
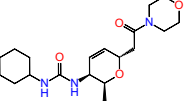
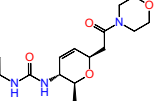
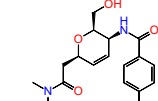
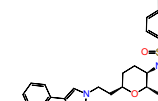
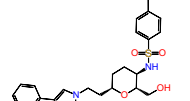
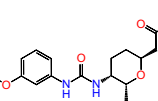
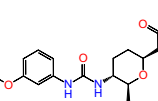
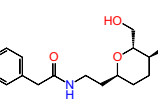
					
title: BRD-K59977049 Cluster: c1-259	title: BRD-K15023392 Cluster: c1-260	title: BRD-K24680618 Cluster: c1-260	title: BRD-K64937432 Cluster: c1-260	title: BRD-K65541951 Cluster: c1-260	title: BRD-K14023438 Cluster: c1-261
					
title: BRD-K30563708 Cluster: c1-261	title: BRD-K43683841 Cluster: c1-261	title: BRD-K55749829 Cluster: c1-261	title: BRD-K21482967 Cluster: c1-262	title: BRD-K56855930 Cluster: c1-262	title: BRD-K85147876 Cluster: c1-262
					
title: BRD-K87371039 Cluster: c1-262	title: BRD-K14027855 Cluster: c1-263	title: BRD-K14788918 Cluster: c1-263	title: BRD-K52321331 Cluster: c1-263	title: BRD-K95138506 Cluster: c1-263	title: BRD-K97274161 Cluster: c1-264
					
title: KU-Cluster: c1-264	title: KUC103904N Cluster: c1-264	title: KUC104235N Cluster: c1-264	title: BRD-K15467014 Cluster: c1-264	title: imipramine Cluster: c1-265	title: lofepramine Cluster: c1-265
					
title: trimipramine Cluster: c1-265	title: benperidol Cluster: c1-266	title: domperidone Cluster: c1-266	title: droperidol Cluster: c1-266	title: pimozide Cluster: c1-266	title: BRD-K05344363 Cluster: c1-268
					
title: BRD-K30883461 Cluster: c1-268	title: BRD-K38294141 Cluster: c1-268	title: BRD-K56647759 Cluster: c1-268	title: BRD-K15535200 Cluster: c1-271	title: SA-1456305 Cluster: c1-271	title: SA-1459187 Cluster: c1-271
					
title: SA-1460008 Cluster: c1-271	title: BRD-K33689388 Cluster: c1-274	title: BRD-K2993421 Cluster: c1-274	title: BRD-K89284683 Cluster: c1-274	title: BRD-K01624114 Cluster: c1-275	title: BRD-K06651637 Cluster: c1-275
					
title: BRD-K43048602 Cluster: c1-275	title: BRD-K0473989 Cluster: c1-277	title: BRD-K04718515 Cluster: c1-277	title: BRD-K51844455 Cluster: c1-277	title: BRD-K55624132 Cluster: c1-277	title: BRD-K19520352 Cluster: c1-278

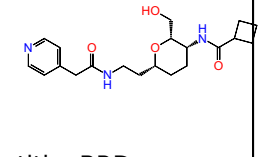
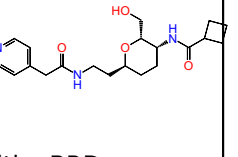
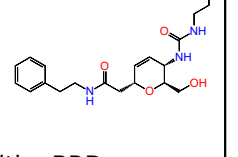
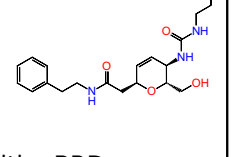
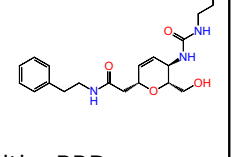
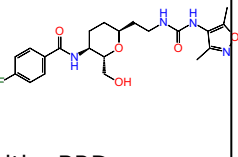
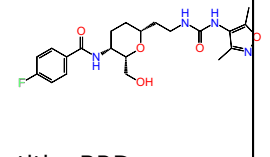
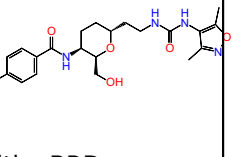
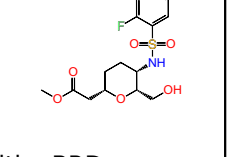
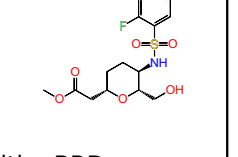
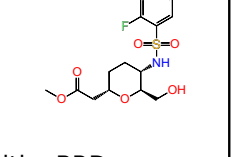
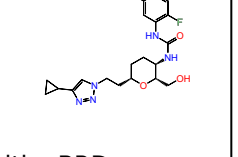
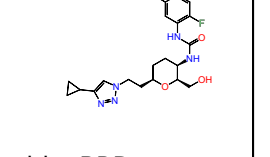
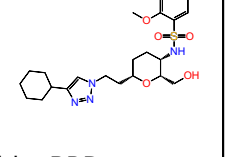
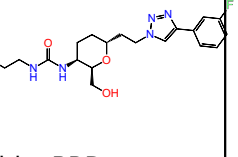
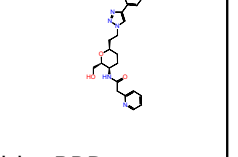
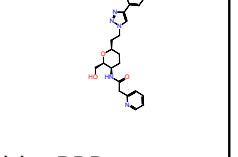
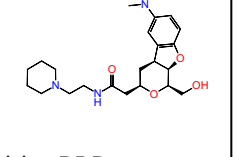
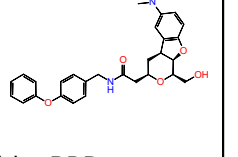
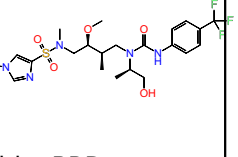
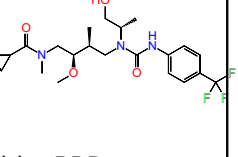
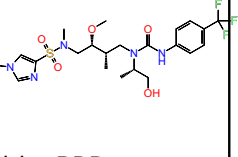
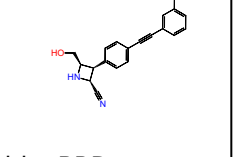
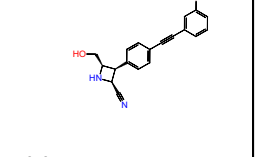
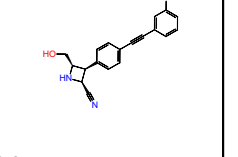
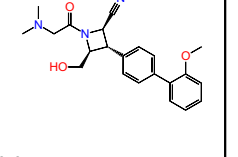
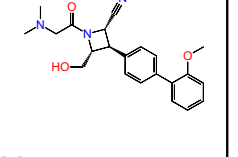
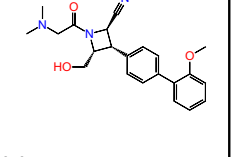
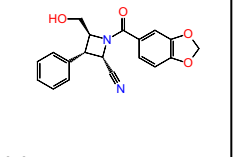
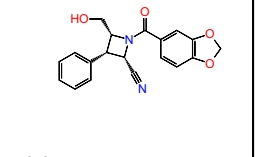
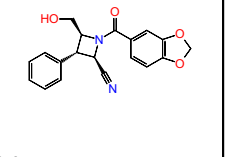
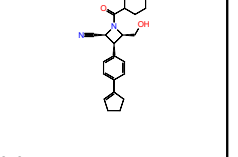
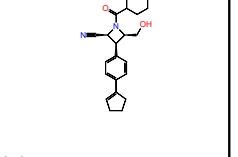
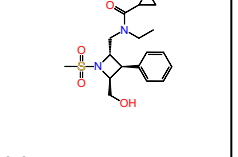
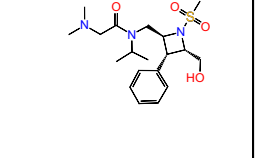
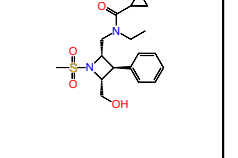
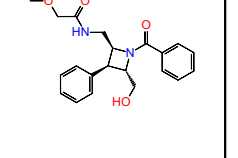
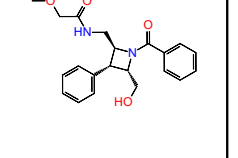
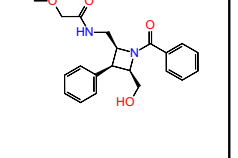
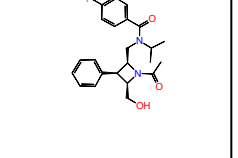
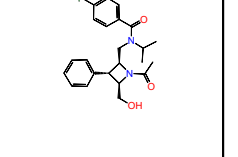
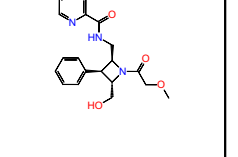
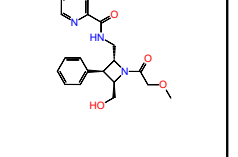
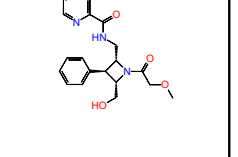
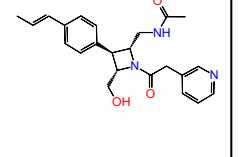
 title: BRD-K72118202 Cluster: c1-278	 title: BRD-K96663038 Cluster: c1-278	 title: BRD-K56366698 Cluster: c1-280	 title: BRD-K64062072 Cluster: c1-280	 title: BRD-K77320816 Cluster: c1-280	 title: BRD-K56215828 Cluster: c1-281
 title: BRD-K75514176 Cluster: c1-281	 title: BRD-K85815049 Cluster: c1-281	 title: BRD-K91868345 Cluster: c1-281	 title: BRD-K73080020 Cluster: c1-282	 title: BRD-K77703574 Cluster: c1-282	 title: BRD-K98833727 Cluster: c1-282
 title: BRD-K37848804 Cluster: c1-283	 title: BRD-K46709181 Cluster: c1-283	 title: BRD-K49781215 Cluster: c1-283	 title: BRD-K70983703 Cluster: c1-283	 title: BRD-K27961885 Cluster: c1-284	 title: BRD-K64618192 Cluster: c1-284
 title: BRD-K78777980 Cluster: c1-284	 title: BRD-K28036193 Cluster: c1-285	 title: BRD-K34576879 Cluster: c1-285	 title: BRD-K71894218 Cluster: c1-285	 title: BRD-K55137639 Cluster: c1-287	 title: BRD-K66446284 Cluster: c1-287
 title: BRD-K98064019 Cluster: c1-287	 title: BRD-K16257721 Cluster: c1-288	 title: BRD-K67780021 Cluster: c1-288	 title: BRD-K79997126 Cluster: c1-288	 title: BRD-K99055802 Cluster: c1-288	 title: BRD-K17742539 Cluster: c1-289
 title: BRD-K27442643 Cluster: c1-289	 title: BRD-K69672581 Cluster: c1-289	 title: BRD-K89114227 Cluster: c1-289	 title: BRD-K23794511 Cluster: c1-290	 title: BRD-K30620974 Cluster: c1-290	 title: BRD-K76454674 Cluster: c1-290
 title: BRD-K89699317 Cluster: c1-290	 title: BRD-K19466708 Cluster: c1-291	 title: BRD-K63922933 Cluster: c1-291	 title: BRD-K93240833 Cluster: c1-291	 title: BRD-K34404012 Cluster: c1-292	 title: BRD-K40383467 Cluster: c1-292
 title: BRD-K70237789 Cluster: c1-292	 title: BRD-K92493271 Cluster: c1-292	 title: BRD-K11081110 Cluster: c1-293	 title: BRD-K78467731 Cluster: c1-293	 title: BRD-K92810472 Cluster: c1-293	 title: BRD-K93140279 Cluster: c1-293

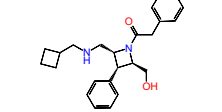
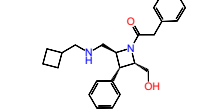
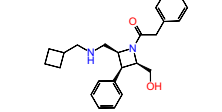
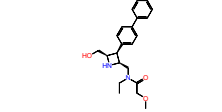
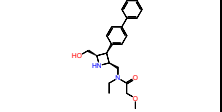
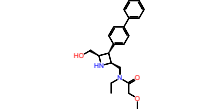
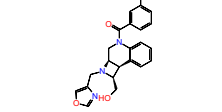
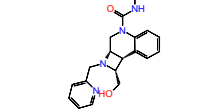
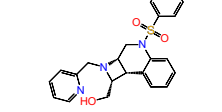
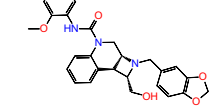
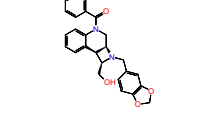
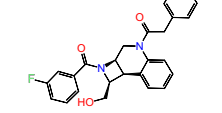
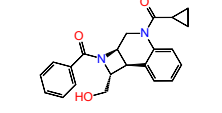
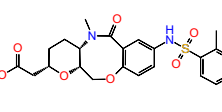
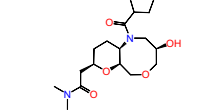
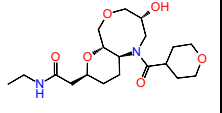
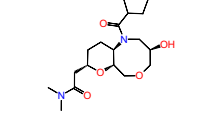
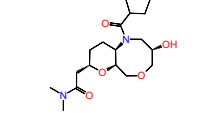
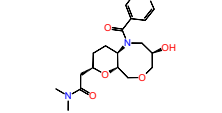
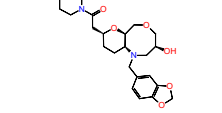
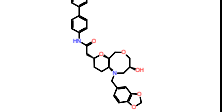
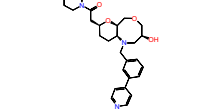
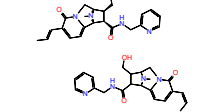
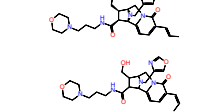
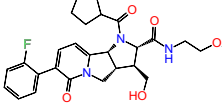
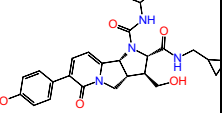
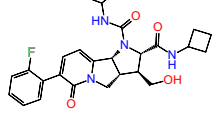
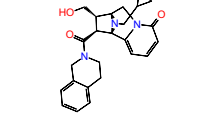
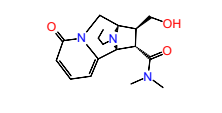
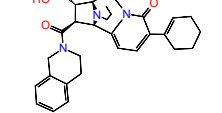
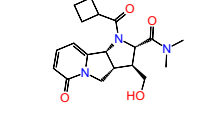
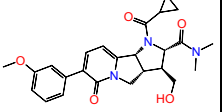
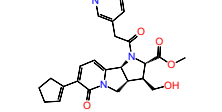
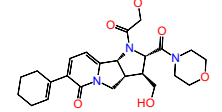
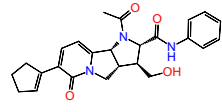
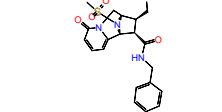
 title: BRD-K54546524 Cluster: c1-294	 title: BRD-K80169513 Cluster: c1-294	 title: BRD-K95154332 Cluster: c1-294	 title: SA-1455791 Cluster: c1-294	 title: BRD-K08936794 Cluster: c1-295	 title: BRD-K24133356 Cluster: c1-295
 title: BRD-K63827443 Cluster: c1-295	 title: BRD-K94243176 Cluster: c1-295	 title: BRD-K25164076 Cluster: c1-296	 title: BRD-K42620042 Cluster: c1-296	 title: BRD-K67241457 Cluster: c1-296	 title: BRD-K67433929 Cluster: c1-296
 title: BRD-K07642375 Cluster: c1-298	 title: BRD-K47992037 Cluster: c1-298	 title: BRD-K80866161 Cluster: c1-298	 title: BRD-K06476055 Cluster: c1-300	 title: BRD-K85540993 Cluster: c1-300	 title: SA-85290 Cluster: c1-300
 title: BRD-K48860322 Cluster: c1-302	 title: BRD-K50805111 Cluster: c1-302	 title: BRD-K58590337 Cluster: c1-302	 title: BRD-K63484733 Cluster: c1-302	 title: BRD-K52044217 Cluster: c1-303	 title: BRD-K57280824 Cluster: c1-303
 title: BRD-K82004360 Cluster: c1-303	 title: BRD-K98988337 Cluster: c1-303	 title: BRD-K42943439 Cluster: c1-304	 title: BRD-K57698173 Cluster: c1-304	 title: BRD-K69236395 Cluster: c1-304	 title: BRD-K96178772 Cluster: c1-304
 title: BRD-K24427824 Cluster: c1-308	 title: BRD-K26799408 Cluster: c1-308	 title: BRD-K88686946 Cluster: c1-308	 title: BRD-K99785919 Cluster: c1-308	 title: BRD-K2003138 Cluster: c1-313	 title: BRD-K06326887 Cluster: c1-313
 title: BRD-K93105623 Cluster: c1-313	 title: BRD-K48047626 Cluster: c1-314	 title: BRD-K66689236 Cluster: c1-314	 title: BRD-K97235918 Cluster: c1-314	 title: BRD-K82004089 Cluster: c1-316	 title: BRD-K84787606 Cluster: c1-316
 title: BRD-K91809691 Cluster: c1-316	 title: BRD-K13060097 Cluster: c1-317	 title: BRD-K43874853 Cluster: c1-317	 title: BRD-K59893964 Cluster: c1-317	 title: BRD-K62561943 Cluster: c1-317	 title: BRD-K53756103 Cluster: c1-322

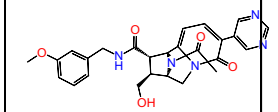
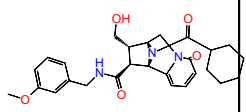
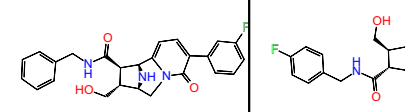
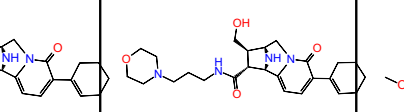
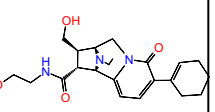
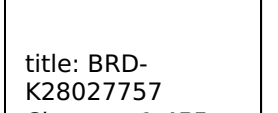
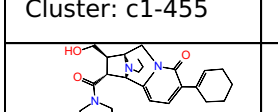
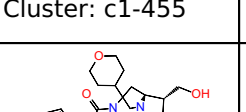
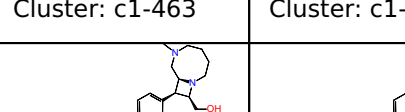
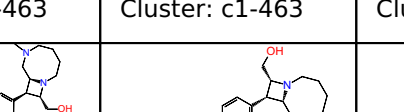
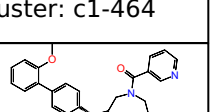
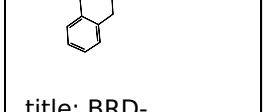
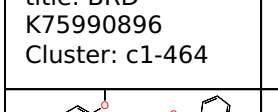
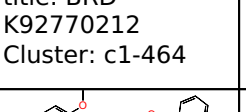
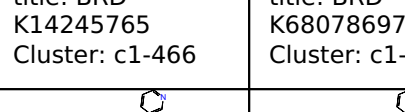
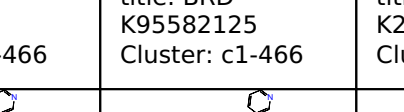
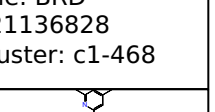
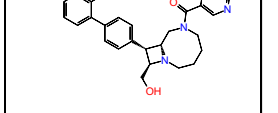
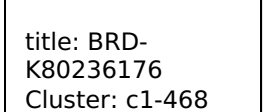
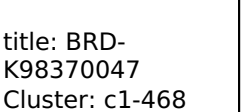
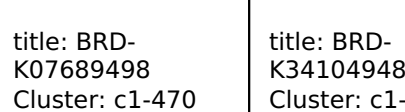
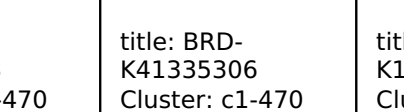
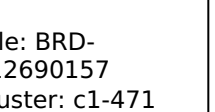
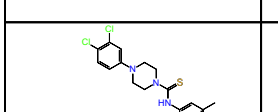
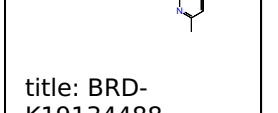
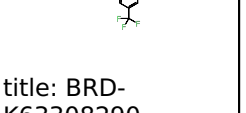
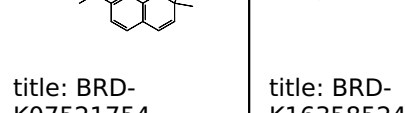
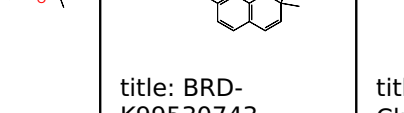
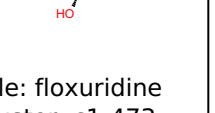
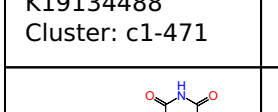
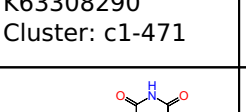
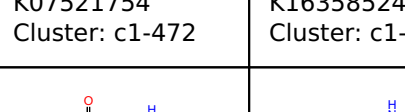
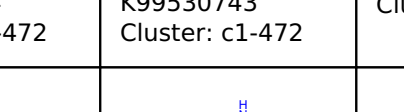
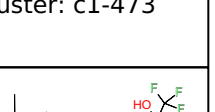
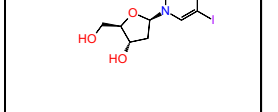
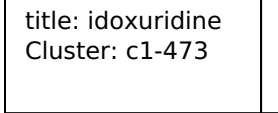
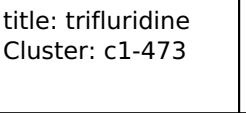
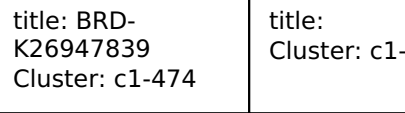
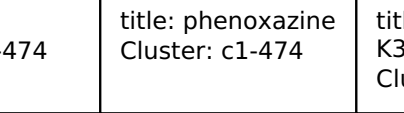
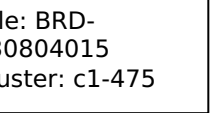
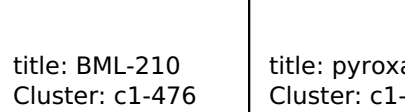
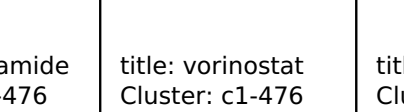
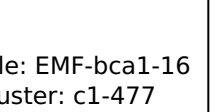
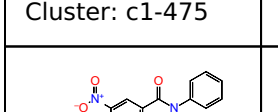
 title: BRD-K84260700 Cluster: c1-322	 title: BRD-K98803880 Cluster: c1-322	 title: Cluster: c1-323	 title: omeprazole Cluster: c1-323	 title: pantoprazole Cluster: c1-323	 title: rifabutin Cluster: c1-324
 title: rifampicin Cluster: c1-324	 title: rifapentine Cluster: c1-324	 title: cyclopenthiazide Cluster: c1-325	 title: hydrochlorothiazide Cluster: c1-325	 title: trichlormethiazide Cluster: c1-325	 title: BRD-K84102257 Cluster: c1-326
 title: STK-222600 Cluster: c1-326	 title: trimetozine Cluster: c1-326	 title: isotretinoin Cluster: c1-327	 title: retinol Cluster: c1-327	 title: tretinoïn Cluster: c1-327	 title: BRD-K53107914 Cluster: c1-328
 title: BRD-K79793579 Cluster: c1-328	 title: BRD-K87931486 Cluster: c1-328	 title: BML-190 Cluster: c1-329	 title: acemetacin Cluster: c1-329	 title: indometacin Cluster: c1-329	 title: BRD-K07581216 Cluster: c1-330
 title: BRD-K32796290 Cluster: c1-330	 title: BRD-K53223020 Cluster: c1-330	 title: doxycycline Cluster: c1-331	 title: metacycline Cluster: c1-331	 title: oxytetracycline Cluster: c1-331	 title: BRD-K21855096 Cluster: c1-332
 title: BRD-K40064462 Cluster: c1-332	 title: BRD-K86857638 Cluster: c1-332	 title: sulfadimethoxine Cluster: c1-333	 title: sulfadoxine Cluster: c1-333	 title: sulfamonomethoxine Cluster: c1-333	 title: fluspirilene Cluster: c1-334
 title: spiperone Cluster: c1-334	 title: spiramide Cluster: c1-334	 title: BRD-K07627743 Cluster: c1-335	 title: BRD-K65716211 Cluster: c1-335	 title: BRD-K87967738 Cluster: c1-335	 title: BRD-K09997269 Cluster: c1-338
 title: nifuroxazide Cluster: c1-338	 title: nitrofural Cluster: c1-338	 title: BRD-K14352739 Cluster: c1-339	 title: BRD-K33452357 Cluster: c1-339	 title: BRD-K60595964 Cluster: c1-339	 title: BRD-K28623651 Cluster: c1-340

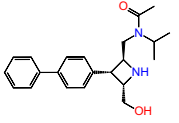
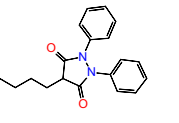
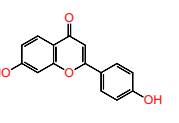
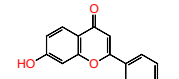
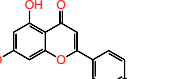
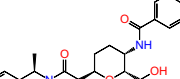
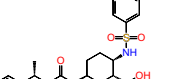
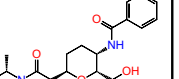
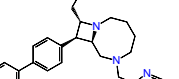
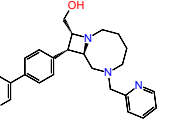
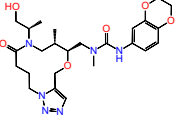
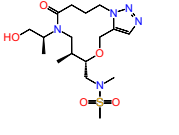
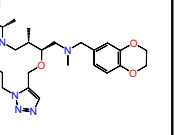
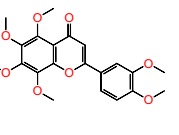
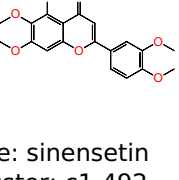
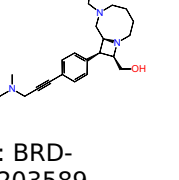
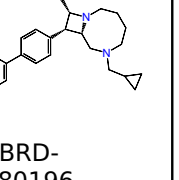
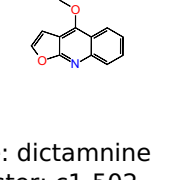
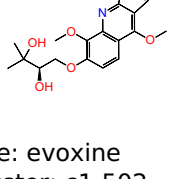
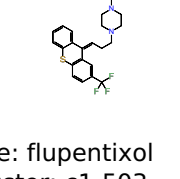
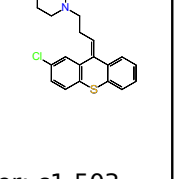
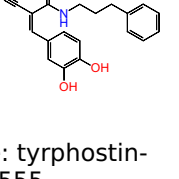
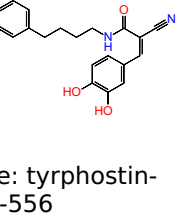
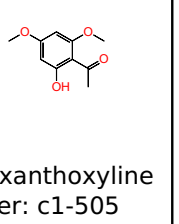
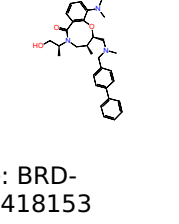
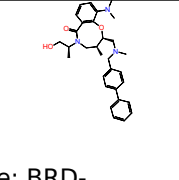
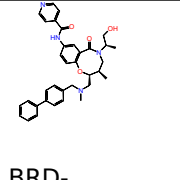
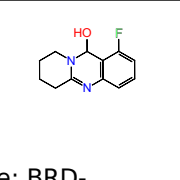
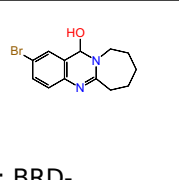
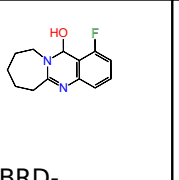
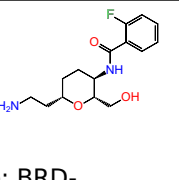
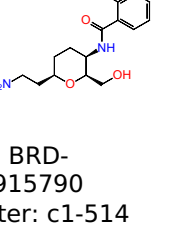
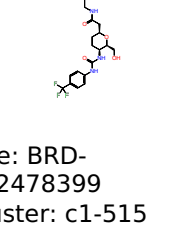
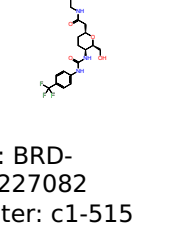
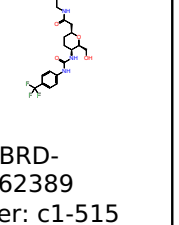
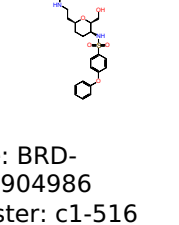
					
title: BRD-K31949858 Cluster: c1-340	title: BRD-K67763841 Cluster: c1-340	title: baccatin-III Cluster: c1-342	title: docetaxel Cluster: c1-342	title: paclitaxel Cluster: c1-342	title: digitoxigenin Cluster: c1-343
					
title: Cluster: c1-343	title: Cluster: c1-343	title: estrone Cluster: c1-344	title: estropipate Cluster: c1-344	title: Cluster: c1-344	title: BRD-K03013810 Cluster: c1-345
					
title: BRD-K57166447 Cluster: c1-345	title: BRD-K63366817 Cluster: c1-345	title: eticlopride Cluster: c1-348	title: raclopride Cluster: c1-348	title: remoxipride Cluster: c1-348	title: BRD-K65003634 Cluster: c1-349
					
title: BRD-K81210389 Cluster: c1-349	title: BRD-K84687999 Cluster: c1-349	title: BRD-K62702428 Cluster: c1-350	title: BRD-K82637111 Cluster: c1-350	title: BRD-K87790979 Cluster: c1-350	title: carbidopa Cluster: c1-351
					
title: levodopa Cluster: c1-351	title: methyldopa Cluster: c1-351	title: vinblastine Cluster: c1-352	title: vincristine Cluster: c1-352	title: vindesine Cluster: c1-352	title: BRD-K82822203 Cluster: c1-353
					
title: BRD-K82925070 Cluster: c1-353	title: BRD-K84024786 Cluster: c1-353	title: BRD-K27720649 Cluster: c1-354	title: BRD-K37655007 Cluster: c1-354	title: BRD-K54964414 Cluster: c1-354	title: ML-7 Cluster: c1-355
					
title: ML-9 Cluster: c1-355	title: Cluster: c1-355	title: BRD-A58482795 Cluster: c1-356	title: biperiden Cluster: c1-356	title: procyclidine Cluster: c1-356	title: amitriptyline Cluster: c1-357
					
title: norcyclobenzaprine Cluster: c1-357	title: nortriptyline Cluster: c1-357	title: iso-Cluster Cluster: c1-358	title: olomoucine Cluster: c1-358	title: roscovitine Cluster: c1-358	title: FTI-276 Cluster: c1-369

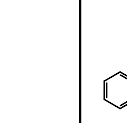
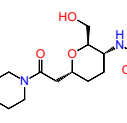
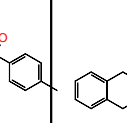
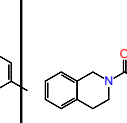
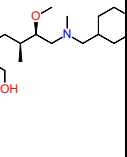
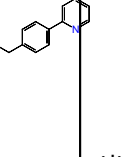
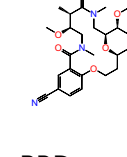
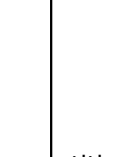
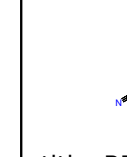
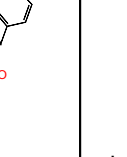
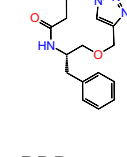
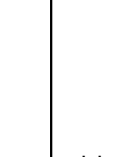
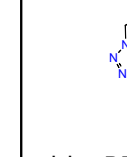
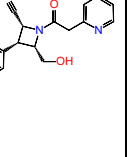
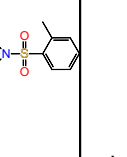
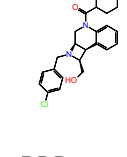
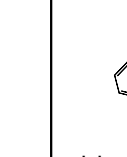
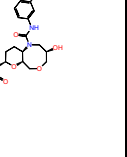
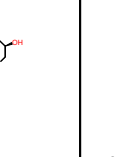
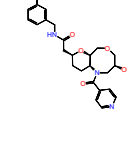
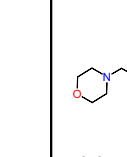
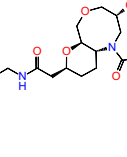
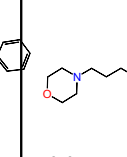
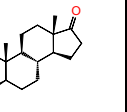
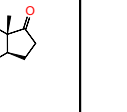
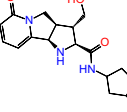
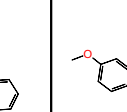
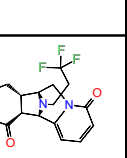
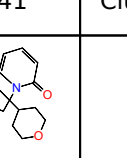
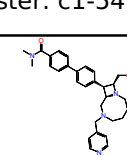
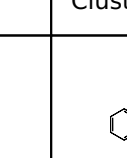
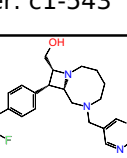
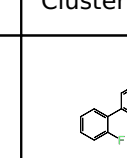
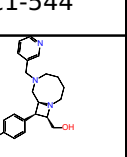
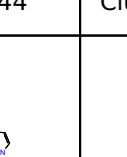
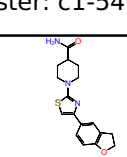
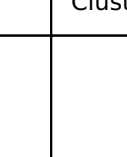
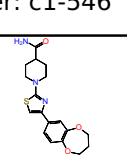
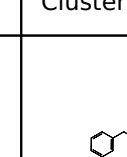
 title: GGTI-297 Cluster: c1-369	 title: GGTI-298 Cluster: c1-369	 title: clebopride Cluster: c1-370	 title: metoclopramide Cluster: c1-370	 title: zacopride Cluster: c1-370	 title: BRD-K03371390 Cluster: c1-371
 title: BRD-K43913647 Cluster: c1-371	 title: BRD-K86456986 Cluster: c1-371	 title: BRD-K47731572 Cluster: c1-372	 title: SAR-245408 Cluster: c1-372	 title: XL-147 Cluster: c1-372	 title: RAN-03 Cluster: c1-373
 title: RAN-07 Cluster: c1-373	 title: benzyl-quinazolin-4-yl-amine Cluster: c1-373	 title: BRD-K37940862 Cluster: c1-374	 title: BRD-K41845021 Cluster: c1-374	 title: BRD-K78883024 Cluster: c1-374	 title: daidzein Cluster: c1-375
 title: genistein Cluster: c1-375	 title: prunetin Cluster: c1-375	 title: BRD-A70879086 Cluster: c1-376	 title: BRD-A72837804 Cluster: c1-376	 title: BRD-K88964386 Cluster: c1-376	 title: BRD-K04188046 Cluster: c1-377
 title: BRD-K59794046 Cluster: c1-377	 title: BRD-K89190195 Cluster: c1-377	 title: BRD-K05562558 Cluster: c1-378	 title: BRD-K17830172 Cluster: c1-378	 title: BRD-K64970062 Cluster: c1-378	 title: BRD-K08307026 Cluster: c1-379
 title: BRD-K61717269 Cluster: c1-379	 title: Cluster: c1-379	 title: BRD-K54543575 Cluster: c1-380	 title: BRD-K55381473 Cluster: c1-380	 title: BRD-K93109423 Cluster: c1-380	 title: BRD-K07727895 Cluster: c1-381
 title: BRD-K43420611 Cluster: c1-381	 title: BRD-K50223932 Cluster: c1-381	 title: BRD-K04831789 Cluster: c1-384	 title: BRD-K21463062 Cluster: c1-384	 title: BRD-K56665985 Cluster: c1-384	 title: BRD-K44586044 Cluster: c1-387
 title: BRD-K70874643 Cluster: c1-387	 title: BRD-K84195984 Cluster: c1-387	 title: BRD-K30361687 Cluster: c1-389	 title: BRD-K61202234 Cluster: c1-389	 title: BRD-K75467206 Cluster: c1-389	 title: BRD-K42182933 Cluster: c1-390

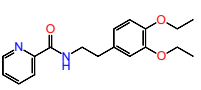
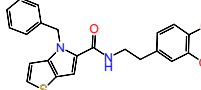
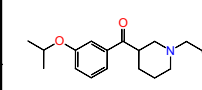
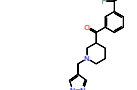
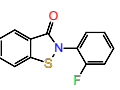
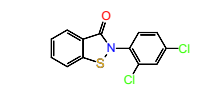
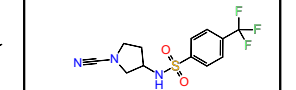
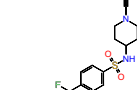
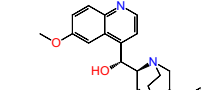
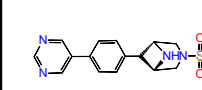
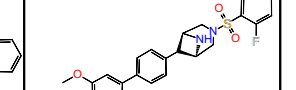
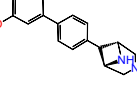
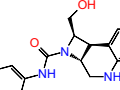
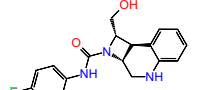
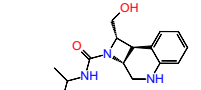
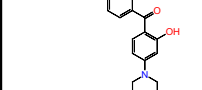
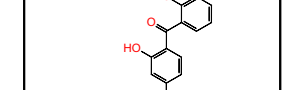
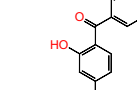
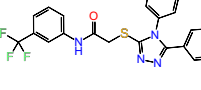
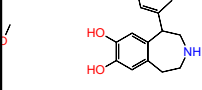
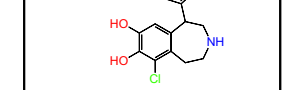
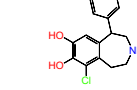
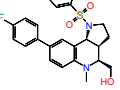
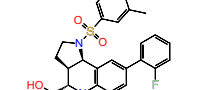
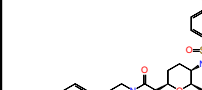
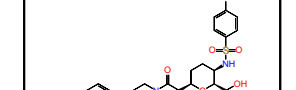
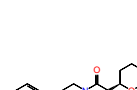
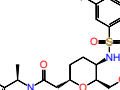
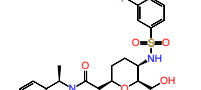
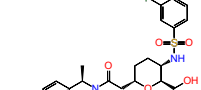
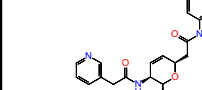
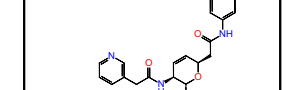
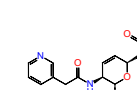
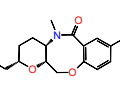
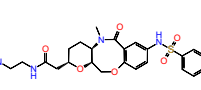
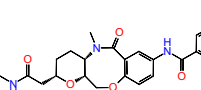
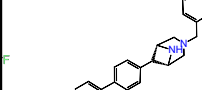
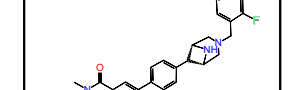
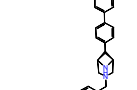
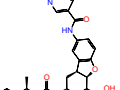
 title: BRD-K74192638 Cluster: c1-390	 title: BRD-K78584123 Cluster: c1-390	 title: BRD-K22886798 Cluster: c1-391	 title: BRD-K33012050 Cluster: c1-391	 title: BRD-K34407245 Cluster: c1-391	 title: BRD-K02847640 Cluster: c1-392
 title: BRD-K28585560 Cluster: c1-392	 title: BRD-K72424685 Cluster: c1-392	 title: BRD-K22447604 Cluster: c1-393	 title: BRD-K49093373 Cluster: c1-393	 title: BRD-K62804700 Cluster: c1-393	 title: BRD-K06380464 Cluster: c1-395
 title: BRD-K23872111 Cluster: c1-395	 title: BRD-K31487253 Cluster: c1-395	 title: BRD-K73639776 Cluster: c1-396	 title: BRD-K83400219 Cluster: c1-396	 title: BRD-K85806228 Cluster: c1-396	 title: BRD-K13697129 Cluster: c1-400
 title: BRD-K50587003 Cluster: c1-400	 title: BRD-K66205522 Cluster: c1-400	 title: BRD-K06457057 Cluster: c1-401	 title: BRD-K18246949 Cluster: c1-401	 title: BRD-K53272350 Cluster: c1-401	 title: BRD-K08123737 Cluster: c1-403
 title: BRD-K15600521 Cluster: c1-403	 title: BRD-K54375254 Cluster: c1-403	 title: BRD-K58660339 Cluster: c1-404	 title: BRD-K58826089 Cluster: c1-404	 title: BRD-K63301075 Cluster: c1-404	 title: BRD-K26537262 Cluster: c1-405
 title: BRD-K70470333 Cluster: c1-405	 title: BRD-K80732408 Cluster: c1-405	 title: BRD-K15358569 Cluster: c1-407	 title: BRD-K45151011 Cluster: c1-407	 title: BRD-K83473338 Cluster: c1-407	 title: BRD-K29812154 Cluster: c1-416
 title: BRD-K49005570 Cluster: c1-416	 title: BRD-K90705468 Cluster: c1-416	 title: BRD-K11719436 Cluster: c1-417	 title: BRD-K21374126 Cluster: c1-417	 title: BRD-K40274786 Cluster: c1-417	 title: BRD-K21120783 Cluster: c1-420
 title: BRD-K26526202 Cluster: c1-420	 title: BRD-K49294047 Cluster: c1-420	 title: BRD-K02065962 Cluster: c1-422	 title: BRD-K32859585 Cluster: c1-422	 title: BRD-K75297646 Cluster: c1-422	 title: BRD-K15384215 Cluster: c1-425

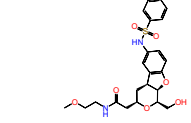
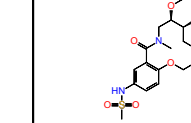
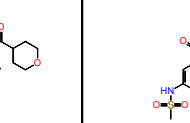
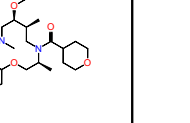
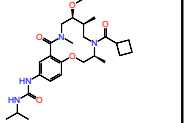
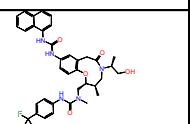
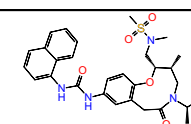
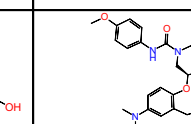
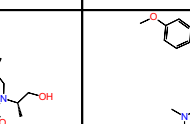
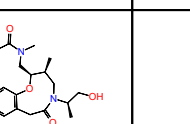
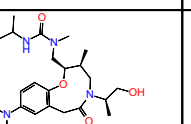
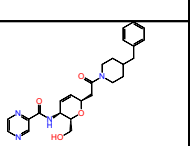
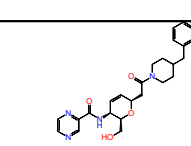
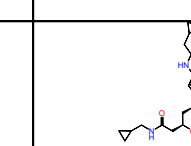
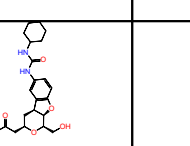
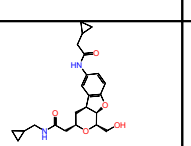
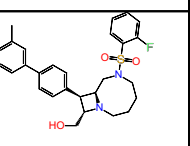
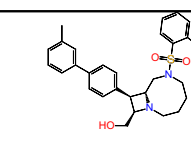
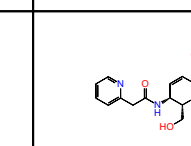
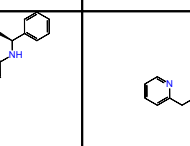
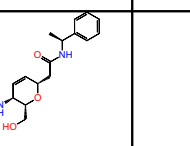
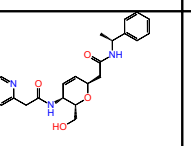
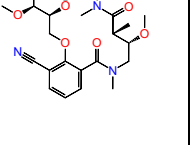
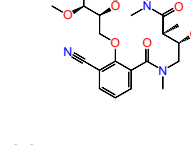
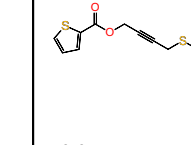
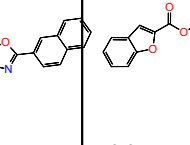
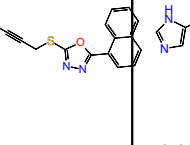
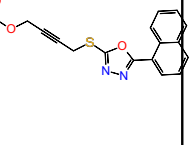
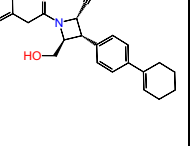
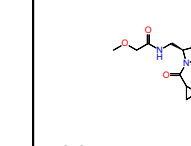
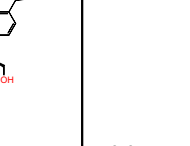
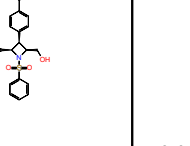
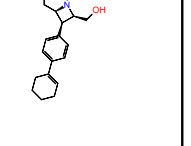
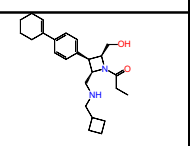
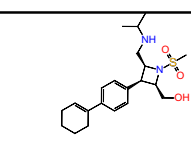
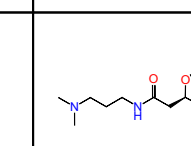
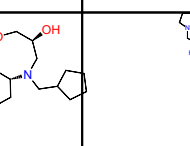
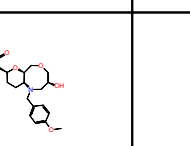
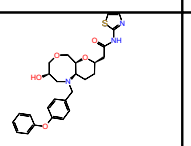
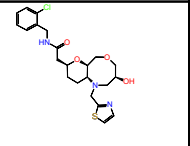
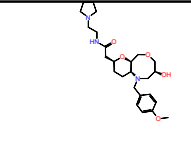
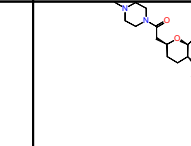
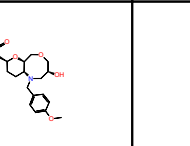
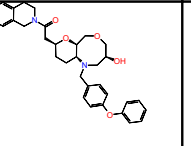
 title: BRD-K58606467 Cluster: c1-425	 title: BRD-K79746073 Cluster: c1-425	 title: BRD-K37282474 Cluster: c1-426	 title: BRD-K84331602 Cluster: c1-426	 title: BRD-K91070947 Cluster: c1-426	 title: BRD-K32460251 Cluster: c1-427
 title: BRD-K41405597 Cluster: c1-427	 title: BRD-K88114291 Cluster: c1-427	 title: BRD-K62050953 Cluster: c1-428	 title: BRD-K67099101 Cluster: c1-428	 title: BRD-K96703623 Cluster: c1-428	 title: BRD-K56593426 Cluster: c1-431
 title: BRD-K59397033 Cluster: c1-431	 title: BRD-K79609340 Cluster: c1-431	 title: BRD-K64273758 Cluster: c1-432	 title: BRD-K88099061 Cluster: c1-432	 title: BRD-K98675009 Cluster: c1-432	 title: BRD-K35193027 Cluster: c1-433
 title: BRD-K45887240 Cluster: c1-433	 title: BRD-K62219715 Cluster: c1-433	 title: BRD-K18542345 Cluster: c1-434	 title: BRD-K67655178 Cluster: c1-434	 title: BRD-K70166659 Cluster: c1-434	 title: BRD-K15804688 Cluster: c1-435
 title: BRD-K62836482 Cluster: c1-435	 title: BRD-K89885223 Cluster: c1-435	 title: BRD-K58033375 Cluster: c1-437	 title: BRD-K68148111 Cluster: c1-437	 title: SA-1456195 Cluster: c1-437	 title: BRD-K41723088 Cluster: c1-443
 title: BRD-K71504944 Cluster: c1-443	 title: BRD-K82234732 Cluster: c1-443	 title: BRD-M09121311 Cluster: c1-446	 title: BRD-M29192968 Cluster: c1-446	 title: BRD-M30758753 Cluster: c1-446	 title: BRD-K43179840 Cluster: c1-447
 title: BRD-K59283736 Cluster: c1-447	 title: BRD-K85126547 Cluster: c1-447	 title: BRD-K04262969 Cluster: c1-449	 title: BRD-K82494420 Cluster: c1-449	 title: BRD-K93680063 Cluster: c1-449	 title: BRD-K00951345 Cluster: c1-450
 title: BRD-K08707982 Cluster: c1-450	 title: BRD-K16512302 Cluster: c1-450	 title: BRD-K28841686 Cluster: c1-454	 title: BRD-K45485804 Cluster: c1-454	 title: BRD-K57476701 Cluster: c1-454	 title: BRD-K15912020 Cluster: c1-455

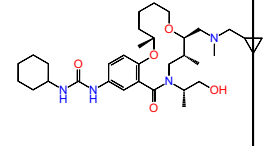
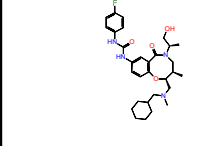
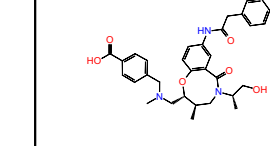
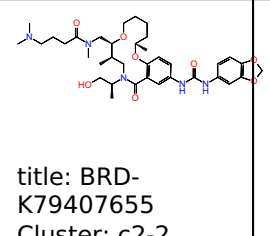
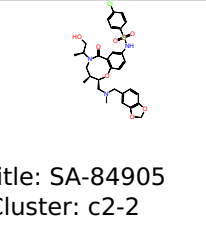
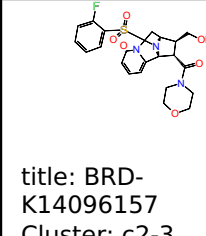
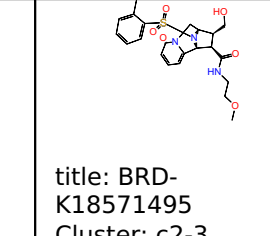
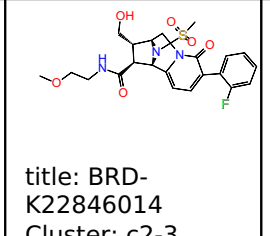
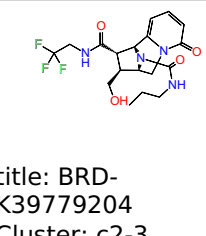
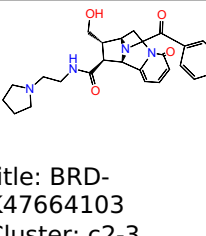
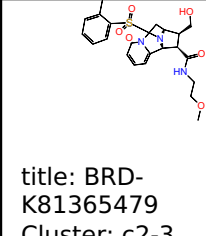
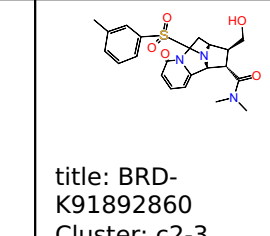
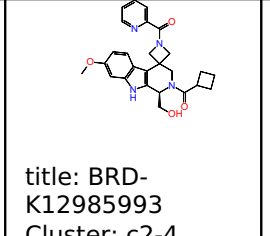
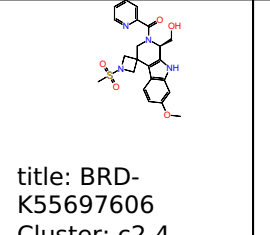
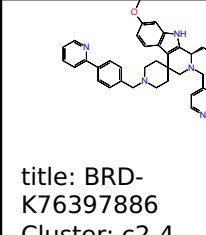
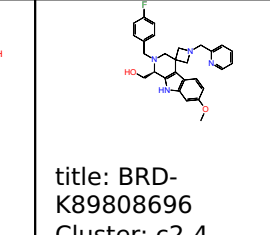
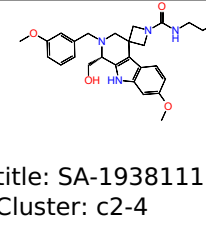
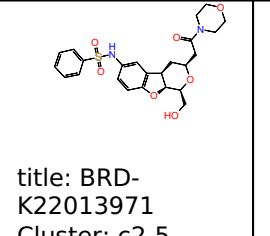
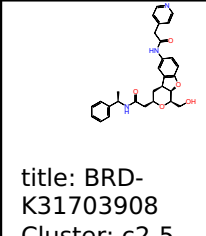
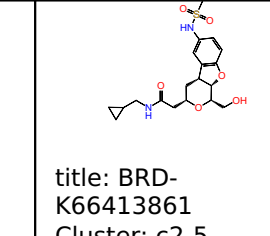
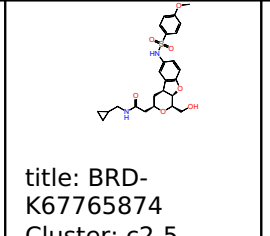
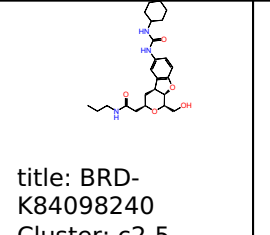
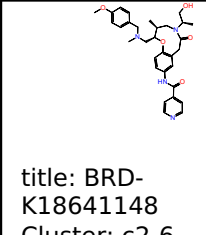
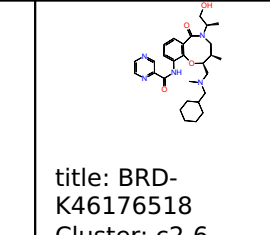
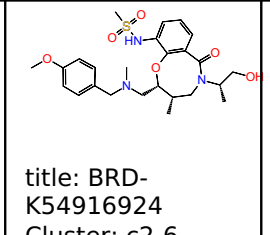
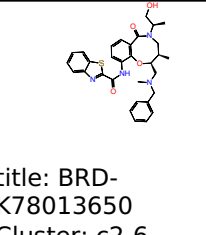
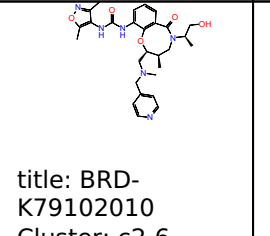
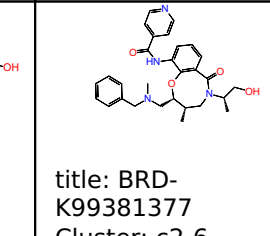
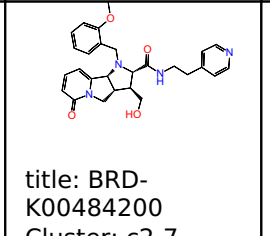
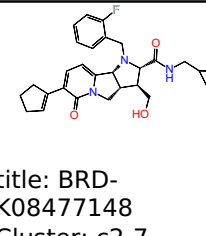
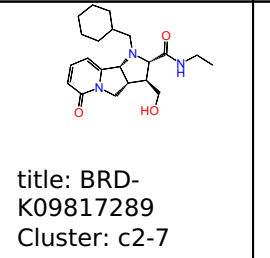
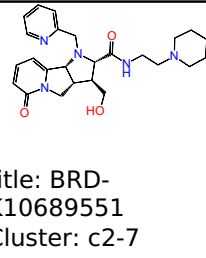
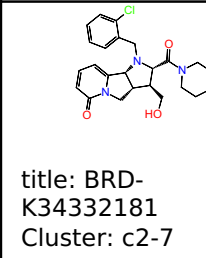
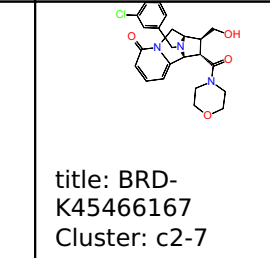
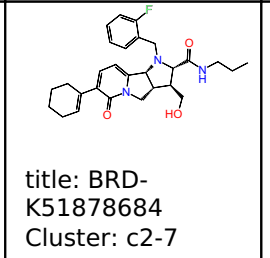
 title: BRD-K28027757 Cluster: c1-455	 title: BRD-K86578973 Cluster: c1-455	 title: BRD-K49640920 Cluster: c1-463	 title: BRD-K81054062 Cluster: c1-463	 title: BRD-K85462489 Cluster: c1-463	 title: BRD-K13896696 Cluster: c1-464
 title: BRD-K75990896 Cluster: c1-464	 title: BRD-K2770212 Cluster: c1-464	 title: BRD-K14245765 Cluster: c1-466	 title: BRD-K68078697 Cluster: c1-466	 title: BRD-K95582125 Cluster: c1-466	 title: BRD-K21136828 Cluster: c1-468
 title: BRD-K80236176 Cluster: c1-468	 title: BRD-K98370047 Cluster: c1-468	 title: BRD-K07689498 Cluster: c1-470	 title: BRD-K34104948 Cluster: c1-470	 title: BRD-K41335306 Cluster: c1-470	 title: BRD-K12690157 Cluster: c1-471
 title: BRD-K19134488 Cluster: c1-471	 title: BRD-K63308290 Cluster: c1-471	 title: BRD-K07521754 Cluster: c1-472	 title: BRD-K16358524 Cluster: c1-472	 title: BRD-K99530743 Cluster: c1-472	 title: floxuridine Cluster: c1-473
 title: idoxuridine Cluster: c1-473	 title: trifluridine Cluster: c1-473	 title: BRD-K26947839 Cluster: c1-474	 title: phenoxazine Cluster: c1-474	 title: BRD-K30804015 Cluster: c1-475	
 title: BRD-K53335770 Cluster: c1-475	 title: BRD-K63129749 Cluster: c1-475	 title: BML-210 Cluster: c1-476	 title: pyroxamide Cluster: c1-476	 title: vorinostat Cluster: c1-476	 title: EMF-bca1-16 Cluster: c1-477
 title: GW-9662 Cluster: c1-477	 title: T-0070907 Cluster: c1-477	 title: afatinib Cluster: c1-478	 title: canertinib Cluster: c1-478	 title: gefitinib Cluster: c1-478	 title: BRD-K43031910 Cluster: c1-480
 title: SA-1457336 Cluster: c1-480	 title: SA-1459172 Cluster: c1-480	 title: BRD-K42241928 Cluster: c1-482	 title: BRD-K55681368 Cluster: c1-482	 title: BRD-K68690449 Cluster: c1-482	 title: BRD-K31800869 Cluster: c1-484

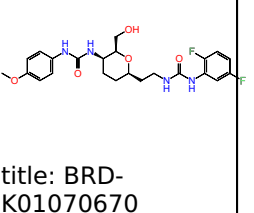
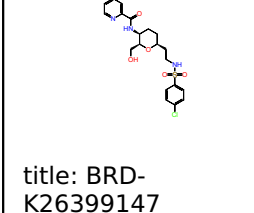
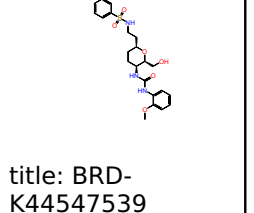
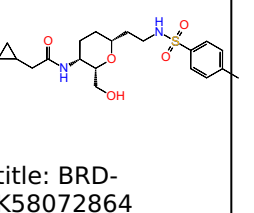
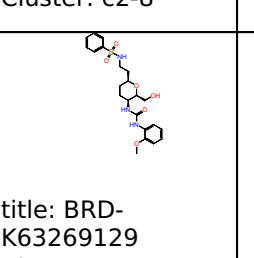
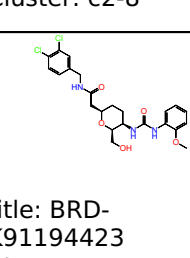
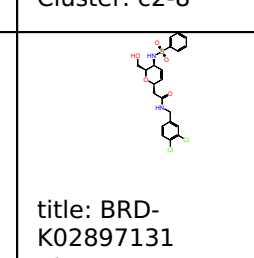
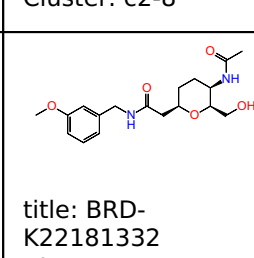
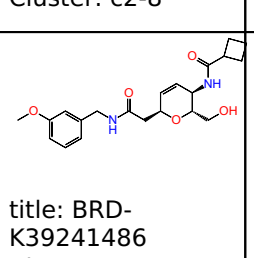
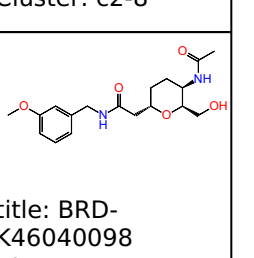
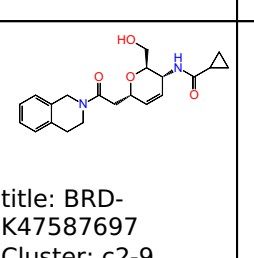
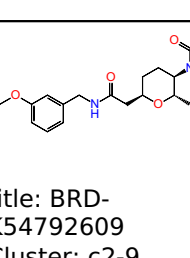
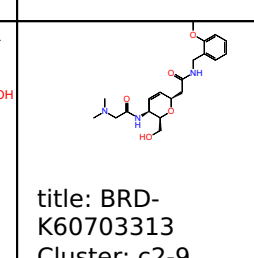
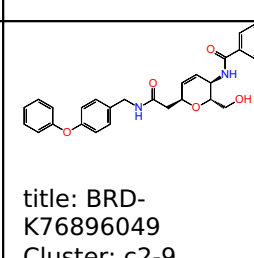
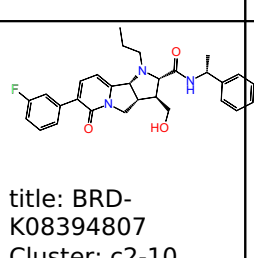
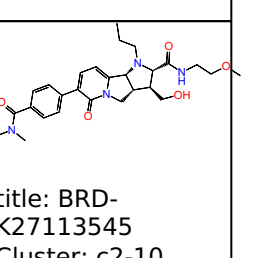
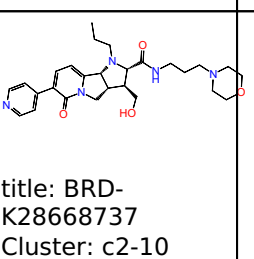
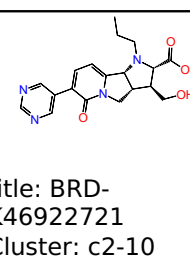
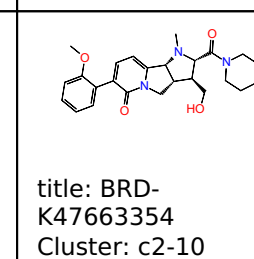
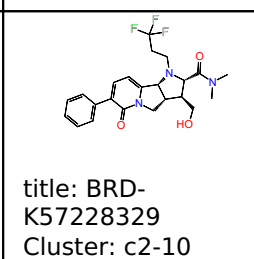
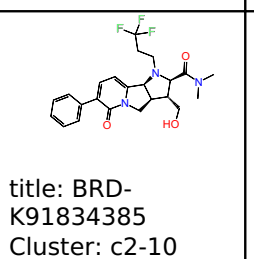
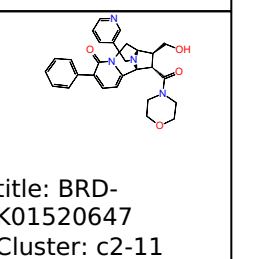
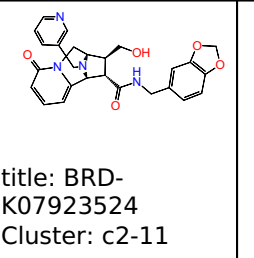
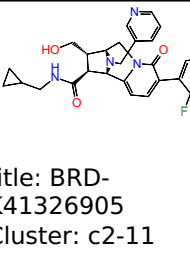
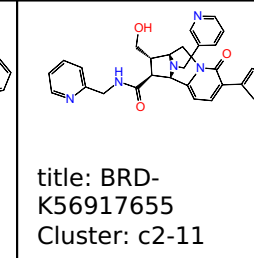
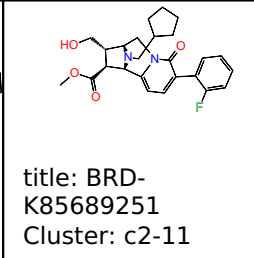
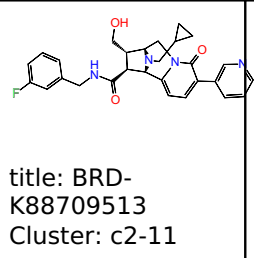
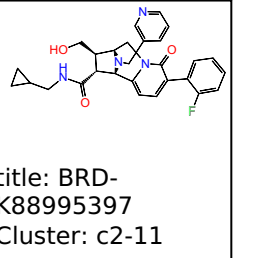
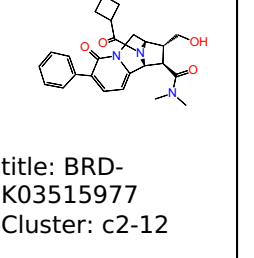
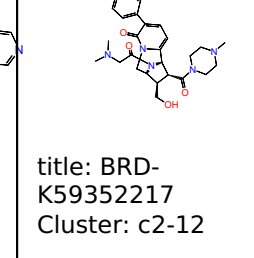
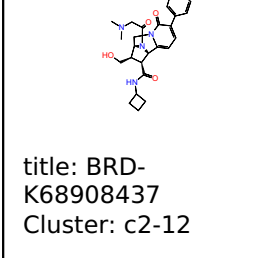
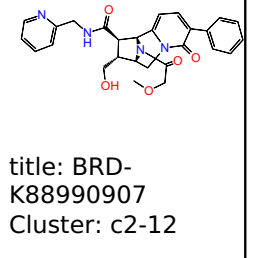
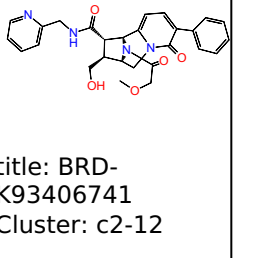
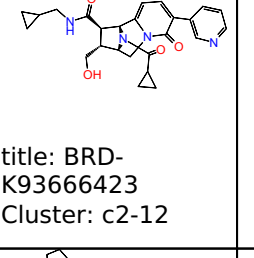
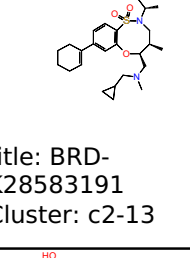
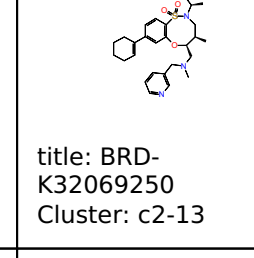
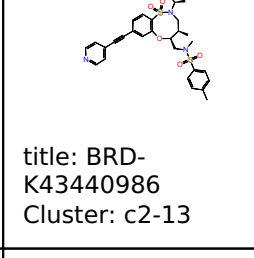
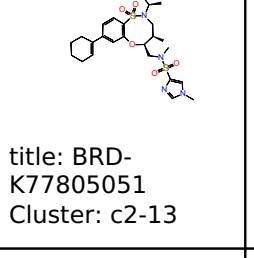
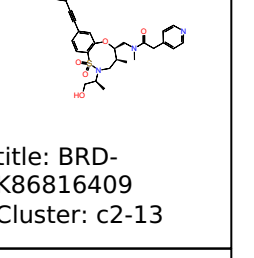
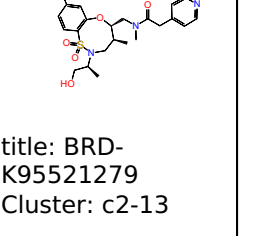
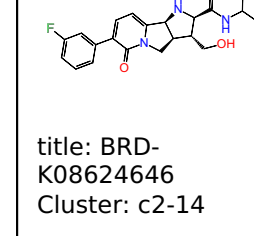
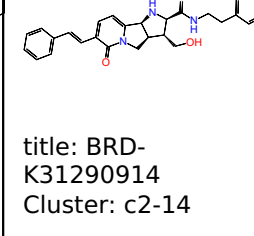
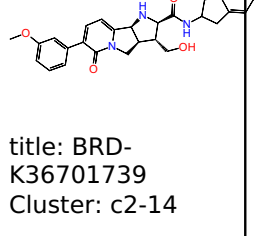
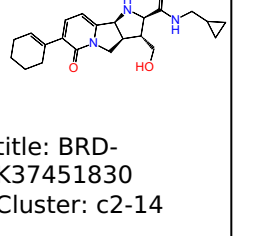
 title: BRD-K40332746 Cluster: c1-484	 title: BRD-K69040870 Cluster: c1-484	 title: oxyphenbutazone Cluster: c1-486	 title: phenylbutazone Cluster: c1-486	 title: Cluster: c1-486	 title: 7,4'-dihydroxyflavone Cluster: c1-487
 title: NSC-94258 Cluster: c1-487	 title: apigenin Cluster: c1-487	 title: BRD-K63813530 Cluster: c1-488	 title: BRD-K92593565 Cluster: c1-488	 title: BRD-K95041551 Cluster: c1-488	 title: BRD-K00645031 Cluster: c1-489
 title: BRD-K56450018 Cluster: c1-489	 title: BRD-K67575276 Cluster: c1-489	 title: BRD-K62853937 Cluster: c1-491	 title: BRD-K82906409 Cluster: c1-491	 title: SA-419010 Cluster: c1-491	 title: nobletin Cluster: c1-492
 title: sinensetin Cluster: c1-492	 title: tangeritin Cluster: c1-492	 title: BRD-K36909552 Cluster: c1-501	 title: BRD-K93203589 Cluster: c1-501	 title: BRD-K93380196 Cluster: c1-501	 title: dictamnine Cluster: c1-502
 title: evoxine Cluster: c1-502	 title: skimmianine Cluster: c1-502	 title: flupentixol Cluster: c1-503	 title: thiothixene Cluster: c1-503	 title: Cluster: c1-503	 title: tyrphostin-AG-555 Cluster: c1-504
 title: tyrphostin-AG-556 Cluster: c1-504	 title: tyrphostin-Cluster: c1-504	 title: cardamonin Cluster: c1-505	 title: flavokavain-b Cluster: c1-505	 title: xanthoxyline Cluster: c1-505	 title: BRD-K19418153 Cluster: c1-508
 title: BRD-K27367875 Cluster: c1-508	 title: BRD-K36317223 Cluster: c1-508	 title: BRD-A35141262 Cluster: c1-509	 title: BRD-A40560522 Cluster: c1-509	 title: BRD-A75106577 Cluster: c1-509	 title: BRD-K37752193 Cluster: c1-514
 title: BRD-K60809157 Cluster: c1-514	 title: BRD-K72915790 Cluster: c1-514	 title: BRD-K42478399 Cluster: c1-515	 title: BRD-K78227082 Cluster: c1-515	 title: BRD-K82462389 Cluster: c1-515	 title: BRD-K52904986 Cluster: c1-516

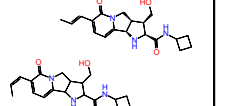
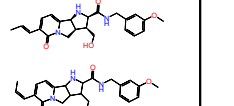
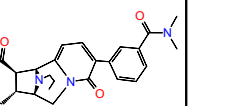
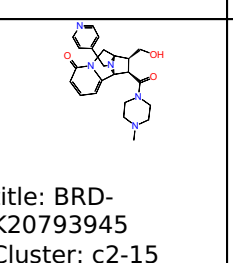
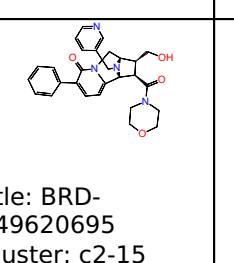
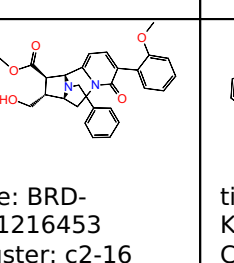
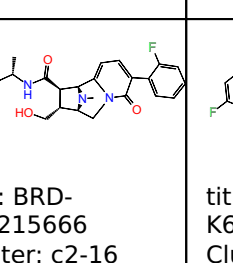
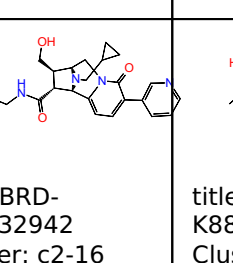
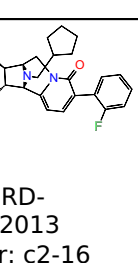
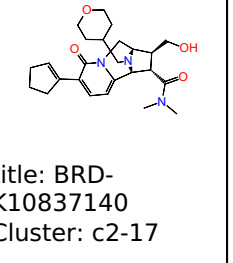
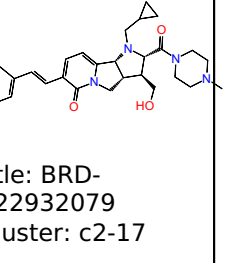
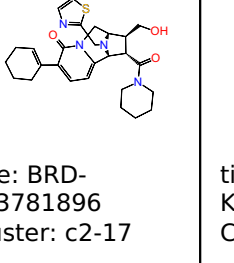
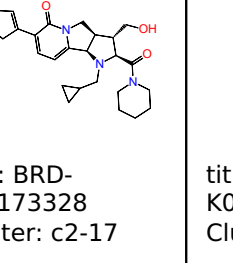
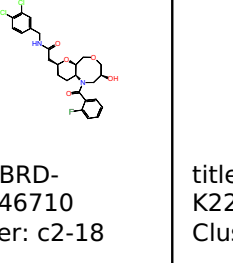
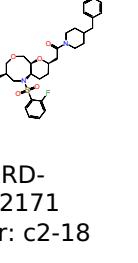
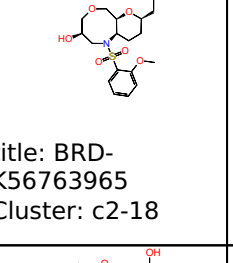
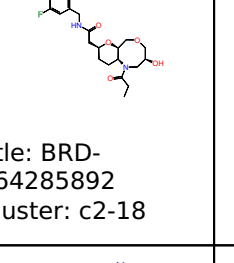
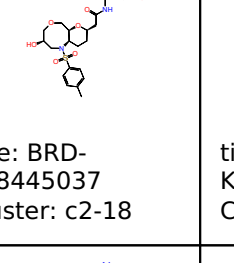
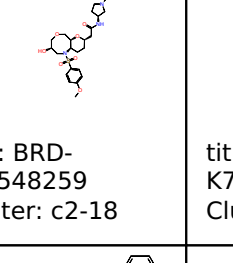
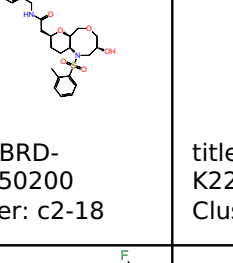
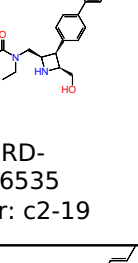
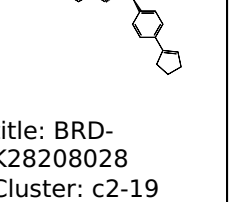
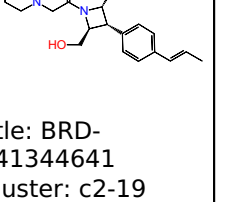
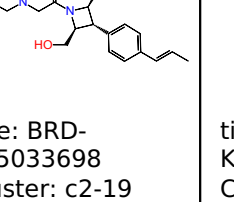
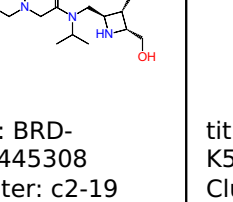
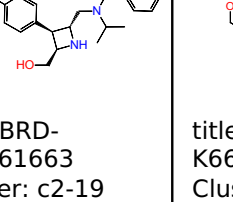
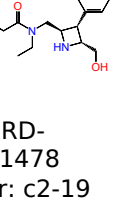
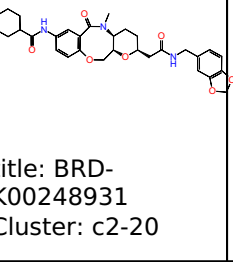
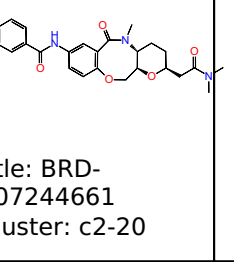
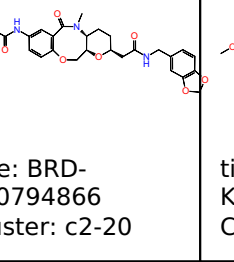
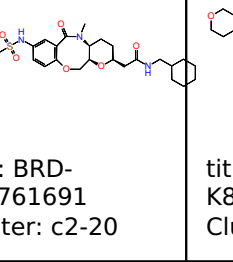
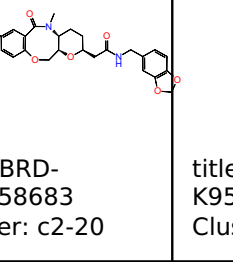
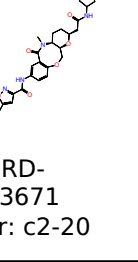
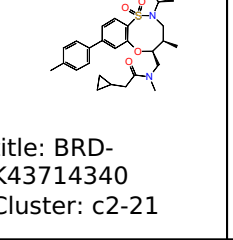
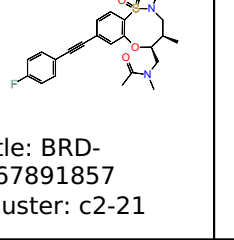
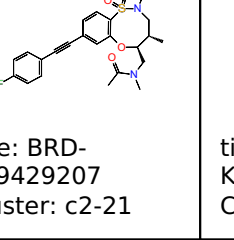
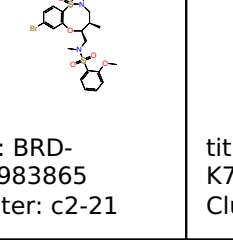
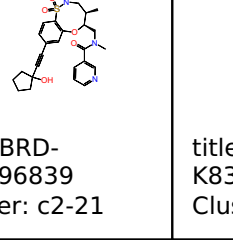
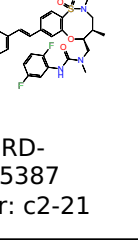
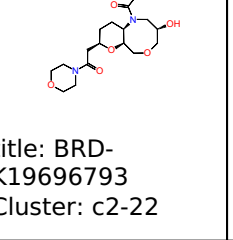
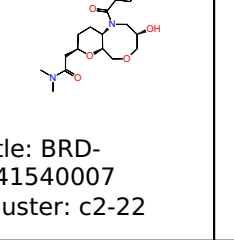
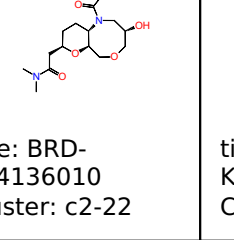
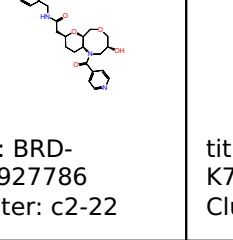
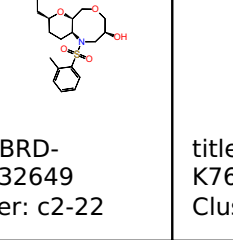
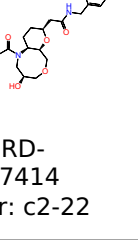
					
title: BRD-K66184091 Cluster: c1-516	title: BRD-K90208654 Cluster: c1-516	title: BRD-K04402444 Cluster: c1-520	title: BRD-K04937680 Cluster: c1-520	title: BRD-K31830316 Cluster: c1-520	title: BRD-K07020505 Cluster: c1-522
					
title: BRD-K23727664 Cluster: c1-522	title: BRD-K86059888 Cluster: c1-522	title: BRD-K25161864 Cluster: c1-524	title: BRD-K31479060 Cluster: c1-524	title: BRD-K52463977 Cluster: c1-524	title: BRD-K23886631 Cluster: c1-525
					
title: BRD-K26016896 Cluster: c1-525	title: BRD-K44320761 Cluster: c1-525	title: BRD-K42411085 Cluster: c1-526	title: BRD-K43326597 Cluster: c1-526	title: BRD-K66670355 Cluster: c1-526	title: BRD-K05273600 Cluster: c1-527
					
title: BRD-K68325500 Cluster: c1-527	title: BRD-K99344911 Cluster: c1-527	title: BRD-K01477275 Cluster: c1-534	title: BRD-K48433912 Cluster: c1-534	title: BRD-K90004840 Cluster: c1-534	title: BRD-K30837577 Cluster: c1-536
					
title: BRD-K43421680 Cluster: c1-536	title: BRD-K78023266 Cluster: c1-536	title: BRD-K16034108 Cluster: c1-538	title: BRD-K24769439 Cluster: c1-538	title: BRD-K28636199 Cluster: c1-538	title: androstenol Cluster: c1-541
					
title: androsterone Cluster: c1-541	title: epiandrosterone Cluster: c1-541	title: BRD-K26511533 Cluster: c1-543	title: BRD-K47423282 Cluster: c1-543	title: BRD-K71182858 Cluster: c1-543	title: BRD-K02602944 Cluster: c1-544
					
title: BRD-K05323441 Cluster: c1-544	title: BRD-K56327795 Cluster: c1-544	title: BRD-K21953167 Cluster: c1-546	title: BRD-K26755359 Cluster: c1-546	title: BRD-K93944867 Cluster: c1-546	title: BRD-K14079892 Cluster: c1-547
					
title: BRD-K30373477 Cluster: c1-547	title: BRD-K88590679 Cluster: c1-547	title: BRD-K50907285 Cluster: c1-548	title: BRD-K74561903 Cluster: c1-548	title: BRD-K74989018 Cluster: c1-548	title: BRD-K30434763 Cluster: c1-549

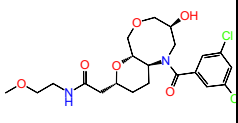
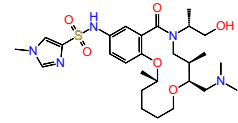
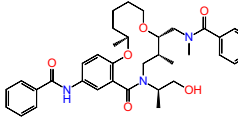
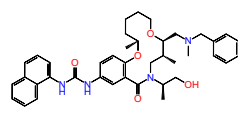
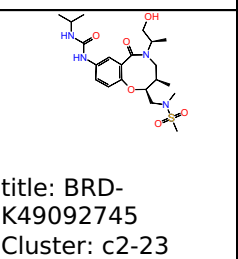
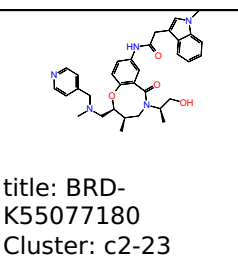
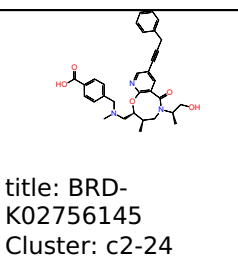
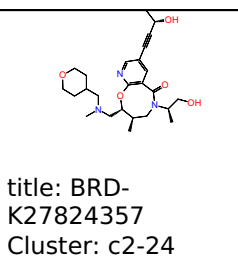
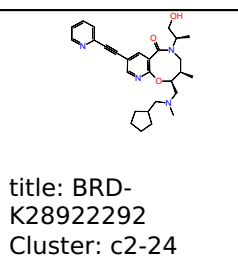
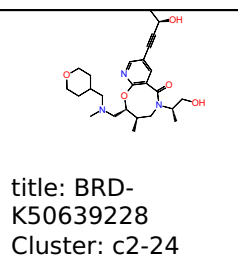
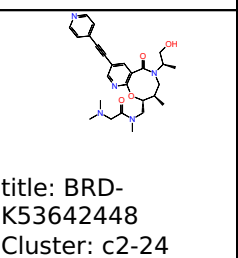
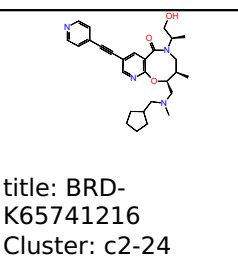
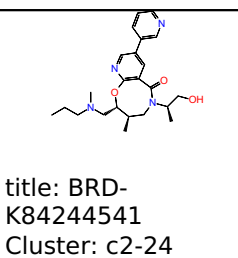
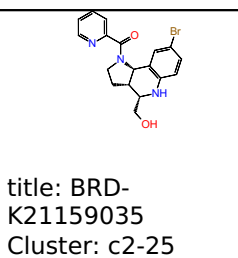
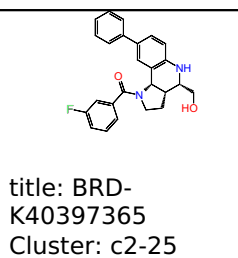
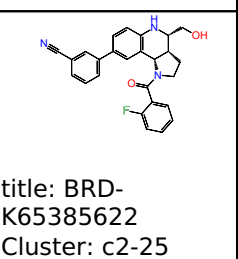
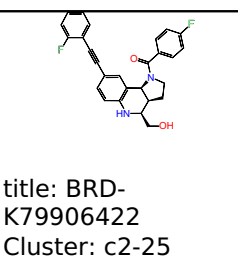
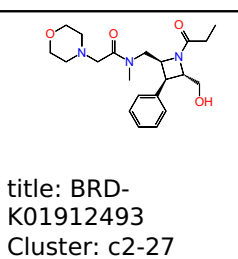
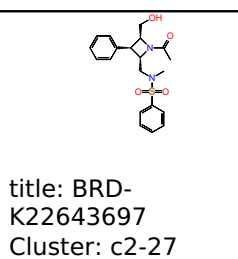
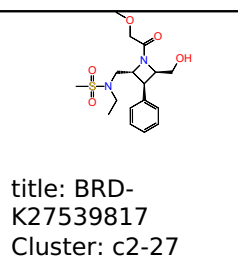
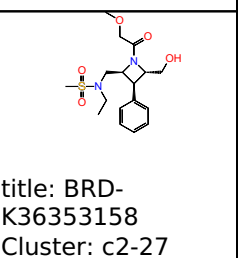
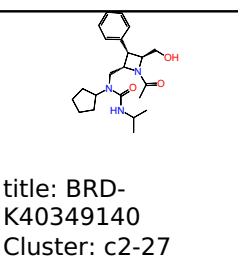
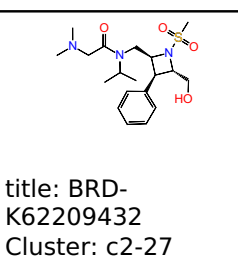
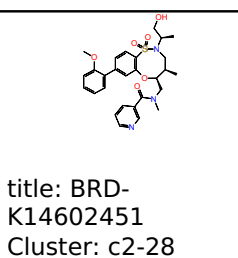
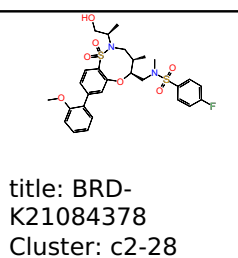
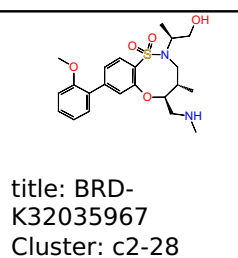
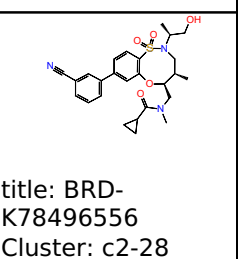
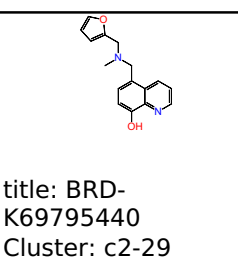
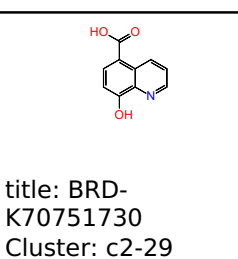
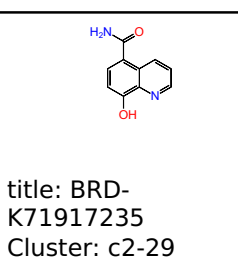
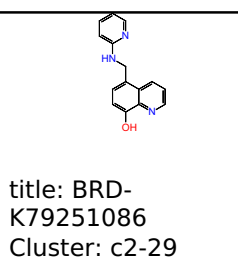
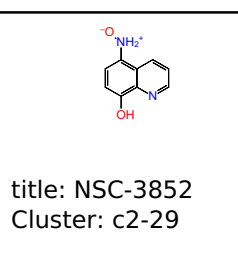
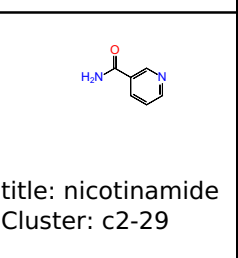
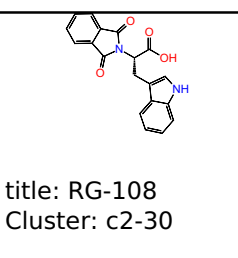
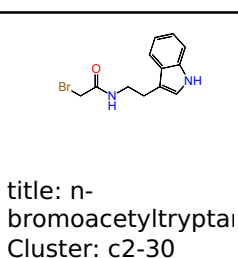
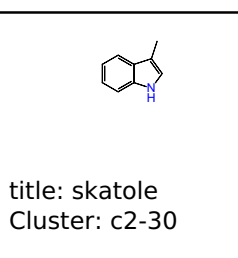
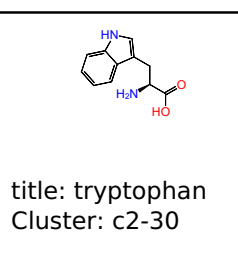
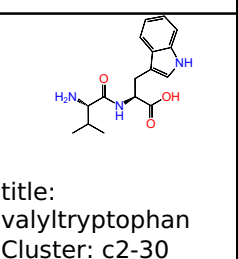
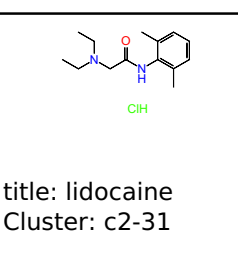
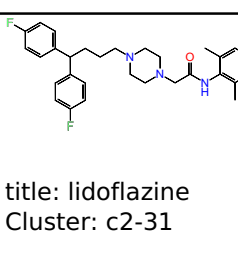
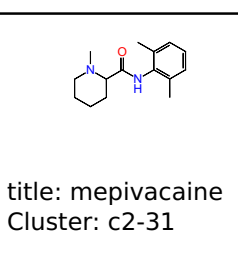
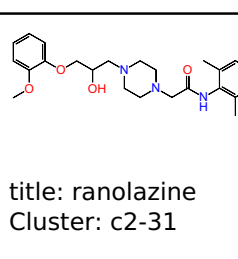
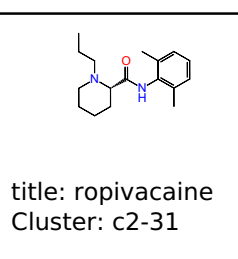
 title: BRD-K31286015 Cluster: c1-549	 title: BRD-K56489029 Cluster: c1-549	 title: BRD-A06641369 Cluster: c1-550	 title: BRD-A12083771 Cluster: c1-550	 title: BRD-A13346522 Cluster: c1-550	 title: KU-C103655 Cluster: c1-551
 title: KU-C103871 Cluster: c1-551	 title: KU-C103882 Cluster: c1-551	 title: BRD-A03436432 Cluster: c1-552	 title: BRD-A85712510 Cluster: c1-552	 title: BRD-K96621343 Cluster: c1-552	 title: hydroquinine Cluster: c1-553
 title: quinidine Cluster: c1-553	 title: quinine Cluster: c1-553	 title: BRD-K18359792 Cluster: c1-554	 title: BRD-K37477851 Cluster: c1-554	 title: BRD-K79095355 Cluster: c1-554	 title: BRD-K18814836 Cluster: c1-555
 title: BRD-K24009388 Cluster: c1-555	 title: BRD-K82927587 Cluster: c1-555	 title: VAMA-37 Cluster: c1-556	 title: Cluster: c1-556	 title: oxybenzone Cluster: c1-556	 title: BRD-K07061353 Cluster: c1-557
 title: BRD-K07877311 Cluster: c1-557	 title: BRD-K32927008 Cluster: c1-557	 title: SK-383933 Cluster: c1-558	 title: SKF-81297 Cluster: c1-558	 title: fenoldopam Cluster: c1-558	 title: BRD-K16827616 Cluster: c1-559
 title: BRD-K78217164 Cluster: c1-559	 title: BRD-K88647644 Cluster: c1-559	 title: BRD-K00314651 Cluster: c1-574	 title: BRD-K43151809 Cluster: c1-574	 title: BRD-K73044562 Cluster: c1-574	 title: BRD-K26840329 Cluster: c1-575
 title: BRD-K38011931 Cluster: c1-575	 title: BRD-K71752918 Cluster: c1-575	 title: BRD-K44229115 Cluster: c1-576	 title: BRD-K49276305 Cluster: c1-576	 title: BRD-K83072410 Cluster: c1-576	 title: BRD-K20758354 Cluster: c1-580
 title: BRD-K79116978 Cluster: c1-580	 title: BRD-K83873778 Cluster: c1-580	 title: BRD-K09964916 Cluster: c1-586	 title: BRD-K47342144 Cluster: c1-586	 title: BRD-K74663820 Cluster: c1-586	 title: BRD-K46232974 Cluster: c1-587

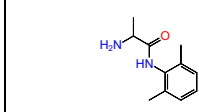
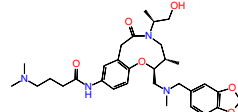
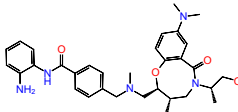
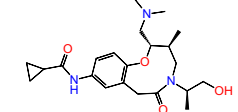
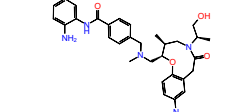
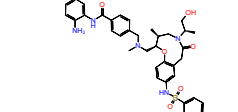
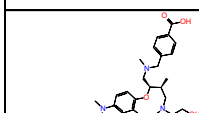
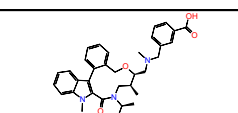
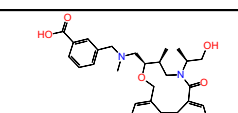
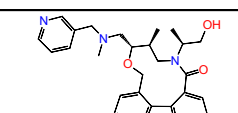
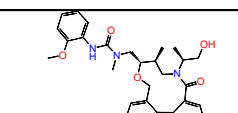
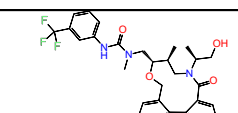
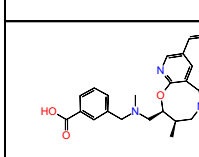
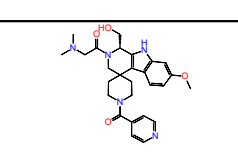
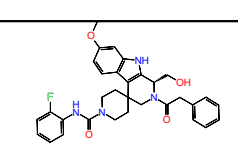
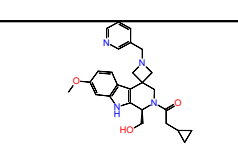
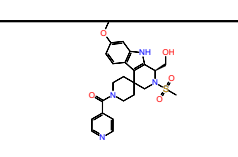
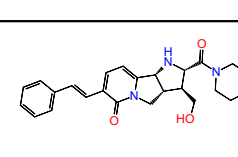
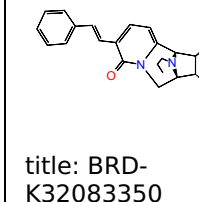
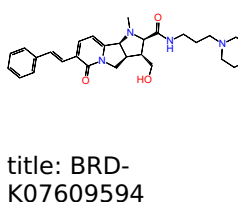
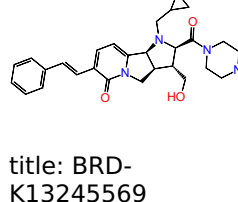
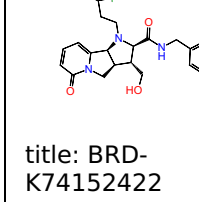
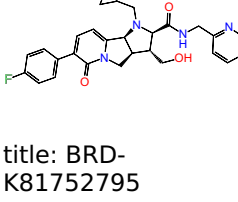
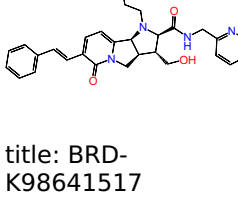
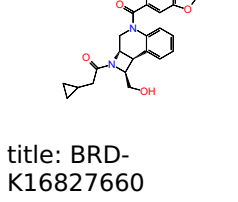
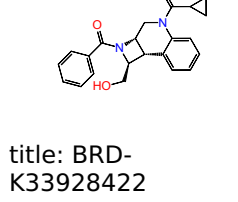
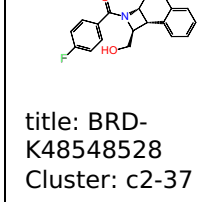
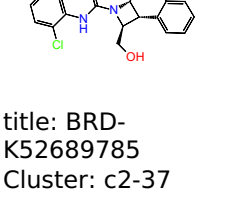
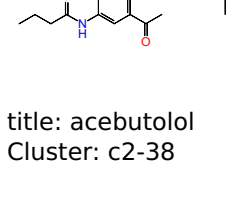
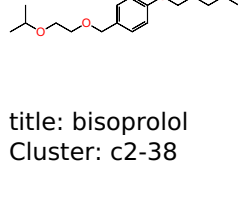
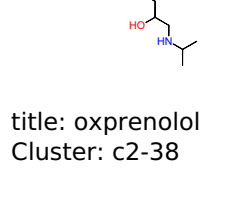
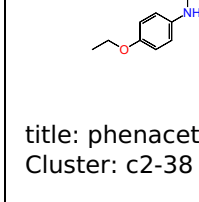
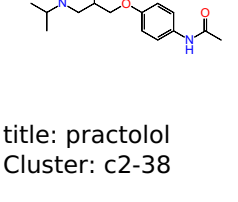
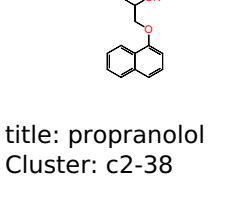
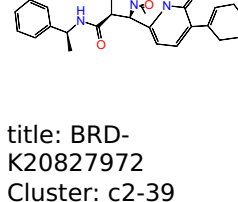
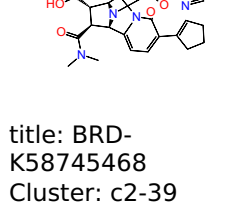
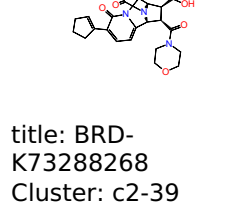
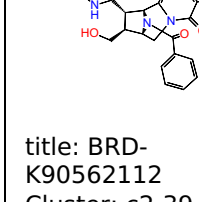
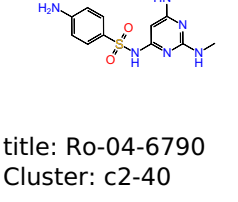
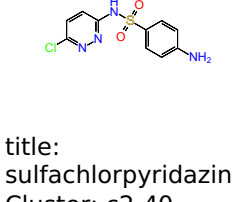
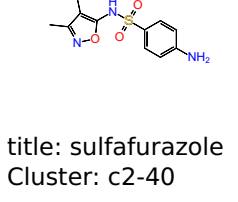
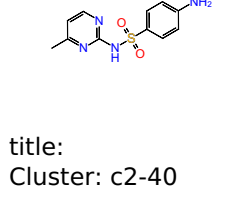
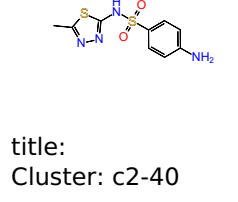
 title: BRD-K52403446 Cluster: c1-587	 title: BRD-K96721928 Cluster: c1-587	 title: BRD-K09640010 Cluster: c1-588	 title: BRD-K62237490 Cluster: c1-588	 title: BRD-K92573321 Cluster: c1-588	 title: BRD-K43111958 Cluster: c1-592
 title: BRD-K81332148 Cluster: c1-592	 title: BRD-K83216232 Cluster: c1-592	 title: BRD-K04458934 Cluster: c1-594	 title: BRD-K28945051 Cluster: c1-594	 title: BRD-K69218883 Cluster: c1-594	 title: BRD-K14471942 Cluster: c1-595
 title: BRD-K68664718 Cluster: c1-595	 title: BRD-K96269157 Cluster: c1-595	 title: BRD-K22356478 Cluster: c1-598	 title: BRD-K71249580 Cluster: c1-598	 title: BRD-K98259048 Cluster: c1-598	 title: BRD-K52421542 Cluster: c1-608
 title: BRD-K73008154 Cluster: c1-608	 title: BRD-K80779790 Cluster: c1-608	 title: BRD-K04533640 Cluster: c1-612	 title: BRD-K07807999 Cluster: c1-612	 title: BRD-K32323656 Cluster: c1-612	 title: BRD-K15935695 Cluster: c1-614
 title: BRD-K75179331 Cluster: c1-614	 title: BRD-K81527737 Cluster: c1-614	 title: BRD-K54657957 Cluster: c1-619	 title: BRD-K68495126 Cluster: c1-619	 title: BRD-K88511582 Cluster: c1-619	 title: BRD-K14628187 Cluster: c2-0
 title: BRD-K21109208 Cluster: c2-0	 title: BRD-K28772322 Cluster: c2-0	 title: BRD-K41200351 Cluster: c2-0	 title: BRD-K47407883 Cluster: c2-0	 title: BRD-K53582057 Cluster: c2-0	 title: BRD-K53640012 Cluster: c2-0
 title: BRD-K70923866 Cluster: c2-0	 title: BRD-K87339026 Cluster: c2-0	 title: BRD-K20281332 Cluster: c2-1	 title: BRD-K25159388 Cluster: c2-1	 title: BRD-K29649571 Cluster: c2-1	 title: BRD-K51068004 Cluster: c2-1
 title: BRD-K61260096 Cluster: c2-1	 title: BRD-K64873832 Cluster: c2-1	 title: BRD-K72620090 Cluster: c2-1	 title: BRD-K76369294 Cluster: c2-1	 title: SA-1460192 Cluster: c2-1	 title: BRD-K03957451 Cluster: c2-2

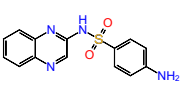
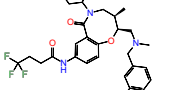
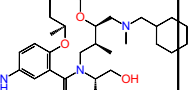
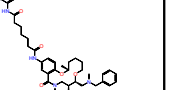
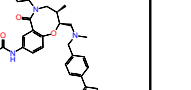
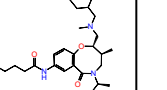
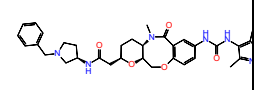
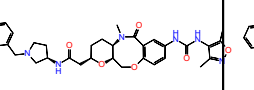
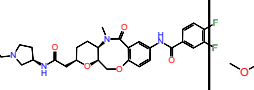
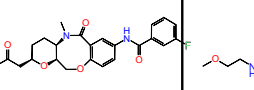
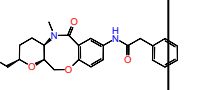
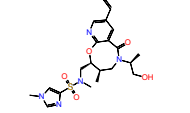
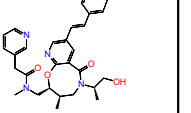
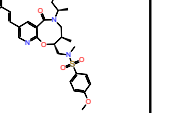
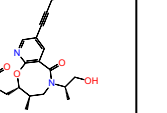
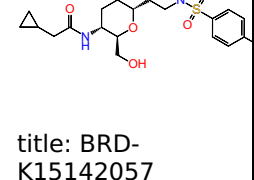
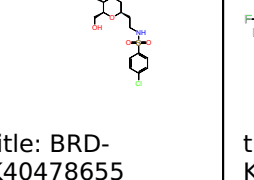
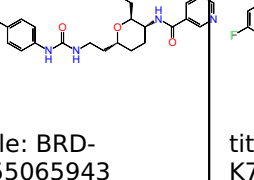
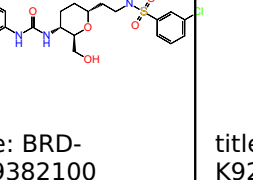
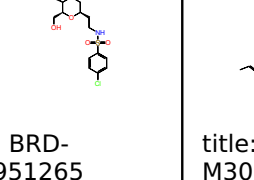
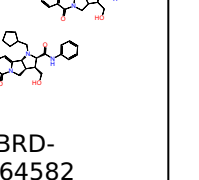
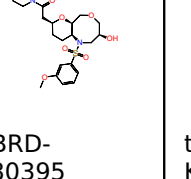
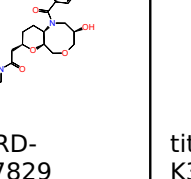
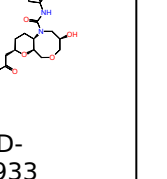
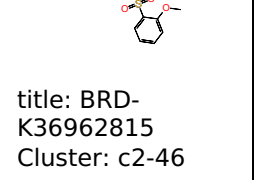
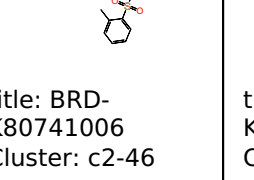
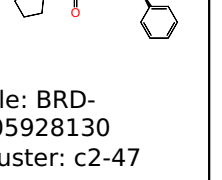
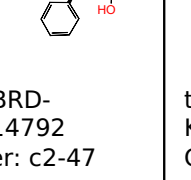
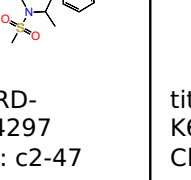
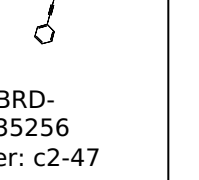
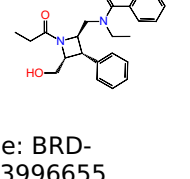
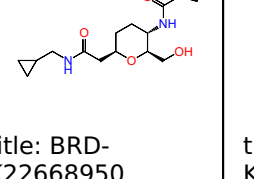
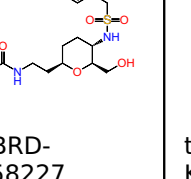
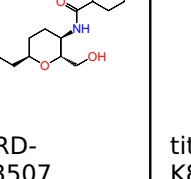
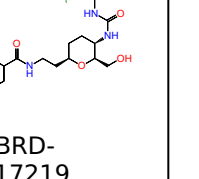
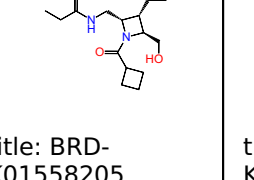
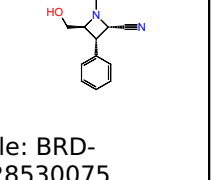
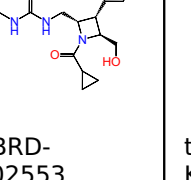
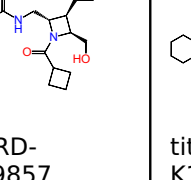
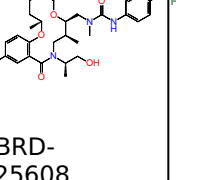
 title: BRD-K33979365 Cluster: c2-2	 title: BRD-K40087764 Cluster: c2-2	 title: BRD-K46625537 Cluster: c2-2	 title: BRD-K48058738 Cluster: c2-2	 title: BRD-K74767048 Cluster: c2-2	 title: BRD-K76812993 Cluster: c2-2
 title: BRD-K79407655 Cluster: c2-2	 title: SA-84905 Cluster: c2-2	 title: BRD-K14096157 Cluster: c2-3	 title: BRD-K18571495 Cluster: c2-3	 title: BRD-K22846014 Cluster: c2-3	 title: BRD-K39779204 Cluster: c2-3
 title: BRD-K46407773 Cluster: c2-3	 title: BRD-K47664103 Cluster: c2-3	 title: BRD-K81365479 Cluster: c2-3	 title: BRD-K91892860 Cluster: c2-3	 title: BRD-K12985993 Cluster: c2-4	 title: BRD-K50728502 Cluster: c2-4
 title: BRD-K55697606 Cluster: c2-4	 title: BRD-K62768824 Cluster: c2-4	 title: BRD-K76397886 Cluster: c2-4	 title: BRD-K89808696 Cluster: c2-4	 title: BRD-K99750636 Cluster: c2-4	 title: SA-1938111 Cluster: c2-4
 title: BRD-K22013971 Cluster: c2-5	 title: BRD-K23396987 Cluster: c2-5	 title: BRD-K31703908 Cluster: c2-5	 title: BRD-K66413861 Cluster: c2-5	 title: BRD-K67765874 Cluster: c2-5	 title: BRD-K74287511 Cluster: c2-5
 title: BRD-K84098240 Cluster: c2-5	 title: BRD-K91786278 Cluster: c2-5	 title: BRD-K18641148 Cluster: c2-6	 title: BRD-K46176518 Cluster: c2-6	 title: BRD-K54916924 Cluster: c2-6	 title: BRD-K78013650 Cluster: c2-6
 title: BRD-K79102010 Cluster: c2-6	 title: BRD-K86011921 Cluster: c2-6	 title: BRD-K96787835 Cluster: c2-6	 title: BRD-K99381377 Cluster: c2-6	 title: BRD-K00484200 Cluster: c2-7	 title: BRD-K08477148 Cluster: c2-7
 title: BRD-K09817289 Cluster: c2-7	 title: BRD-K10689551 Cluster: c2-7	 title: BRD-K34332181 Cluster: c2-7	 title: BRD-K45466167 Cluster: c2-7	 title: BRD-K51878684 Cluster: c2-7	 title: BRD-K97103850 Cluster: c2-7

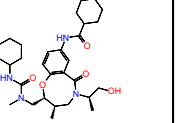
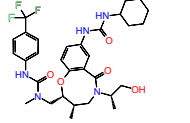
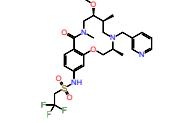
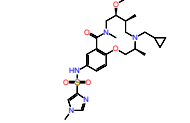
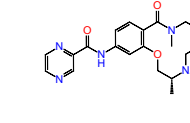
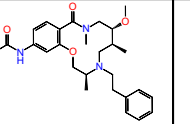
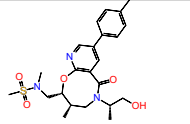
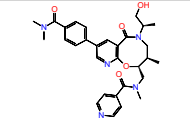
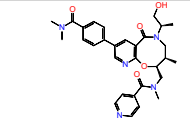
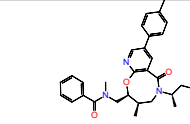
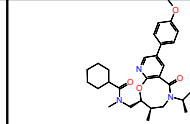
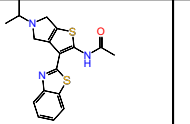
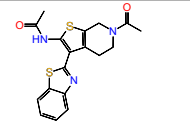
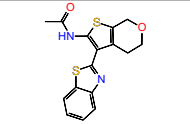
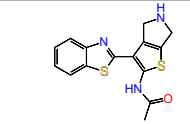
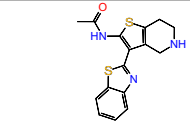
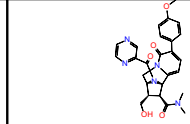
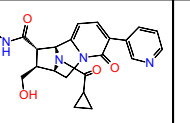
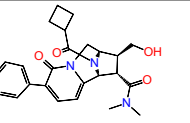
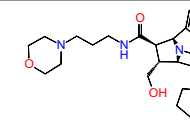
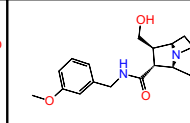
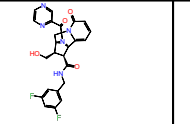
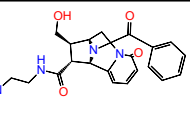
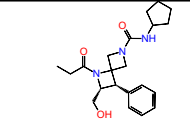
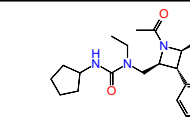
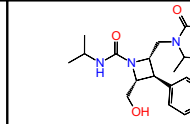
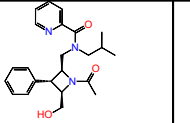
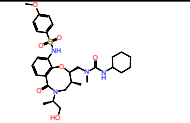
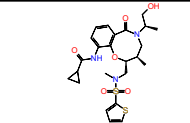
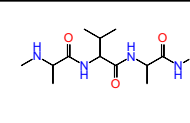
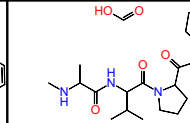
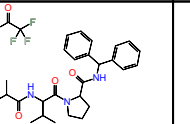
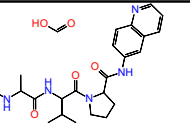
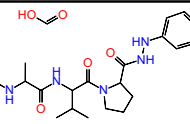
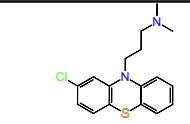
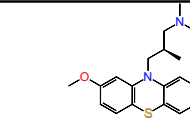
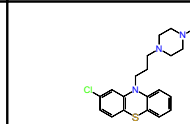
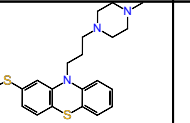
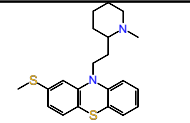
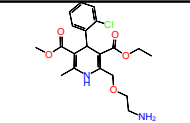
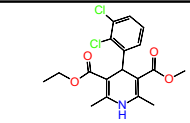
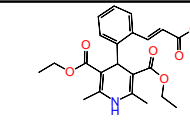
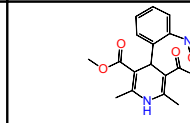
 title: BRD-K01070670 Cluster: c2-8	 title: BRD-K10721194 Cluster: c2-8	 title: BRD-K18480277 Cluster: c2-8	 title: BRD-K26399147 Cluster: c2-8	 title: BRD-K44547539 Cluster: c2-8	 title: BRD-K58072864 Cluster: c2-8
 title: BRD-K63269129 Cluster: c2-8	 title: BRD-K91194423 Cluster: c2-8	 title: BRD-K2897131 Cluster: c2-9	 title: BRD-K22181332 Cluster: c2-9	 title: BRD-K39241486 Cluster: c2-9	 title: BRD-K46040098 Cluster: c2-9
 title: BRD-K47587697 Cluster: c2-9	 title: BRD-K54792609 Cluster: c2-9	 title: BRD-K60703313 Cluster: c2-9	 title: BRD-K76896049 Cluster: c2-9	 title: BRD-K08394807 Cluster: c2-10	 title: BRD-K27113545 Cluster: c2-10
 title: BRD-K28668737 Cluster: c2-10	 title: BRD-K46922721 Cluster: c2-10	 title: BRD-K47663354 Cluster: c2-10	 title: BRD-K57228329 Cluster: c2-10	 title: BRD-K91834385 Cluster: c2-10	 title: BRD-K01520647 Cluster: c2-11
 title: BRD-K07923524 Cluster: c2-11	 title: BRD-K41326905 Cluster: c2-11	 title: BRD-K56917655 Cluster: c2-11	 title: BRD-K85689251 Cluster: c2-11	 title: BRD-K88709513 Cluster: c2-11	 title: BRD-K88995397 Cluster: c2-11
 title: BRD-K03515977 Cluster: c2-12	 title: BRD-K42614769 Cluster: c2-12	 title: BRD-K59352217 Cluster: c2-12	 title: BRD-K68908437 Cluster: c2-12	 title: BRD-K88990907 Cluster: c2-12	 title: BRD-K93406741 Cluster: c2-12
 title: BRD-K93666423 Cluster: c2-12	 title: BRD-K28583191 Cluster: c2-13	 title: BRD-K32069250 Cluster: c2-13	 title: BRD-K43440986 Cluster: c2-13	 title: BRD-K77805051 Cluster: c2-13	 title: BRD-K86816409 Cluster: c2-13
 title: BRD-K95521279 Cluster: c2-13	 title: BRD-K96398395 Cluster: c2-13	 title: BRD-K08624646 Cluster: c2-14	 title: BRD-K31290914 Cluster: c2-14	 title: BRD-K36701739 Cluster: c2-14	 title: BRD-K37451830 Cluster: c2-14

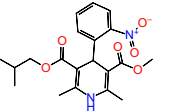
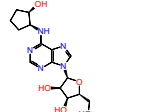
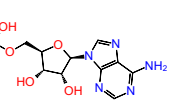
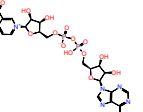
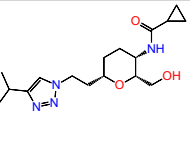
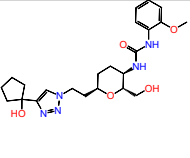
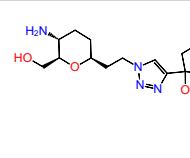
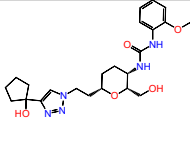
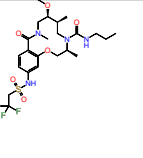
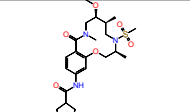
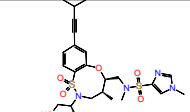
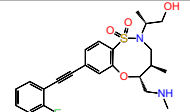
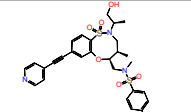
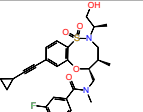
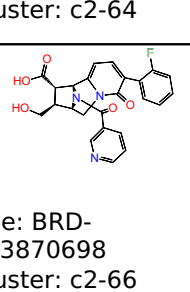
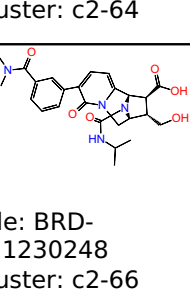
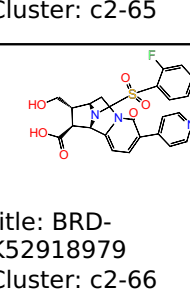
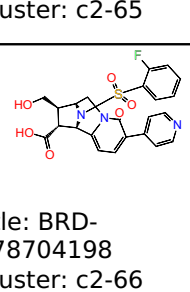
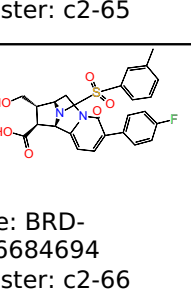
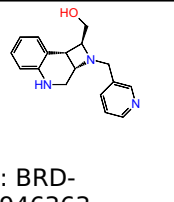
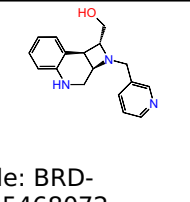
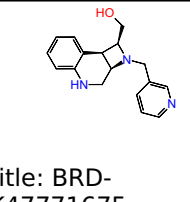
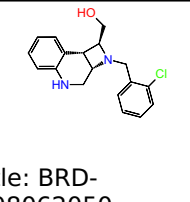
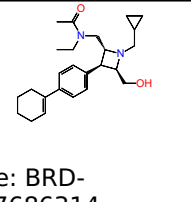
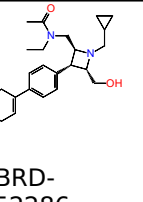
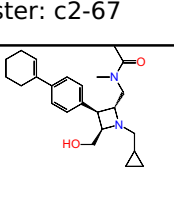
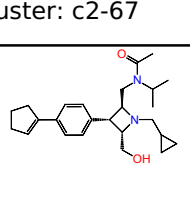
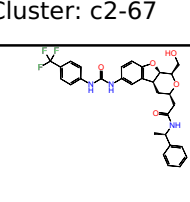
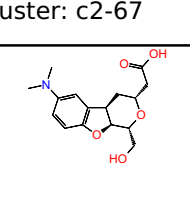
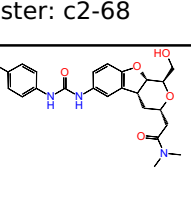
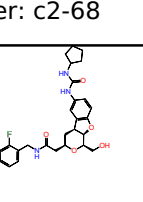
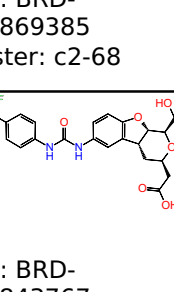
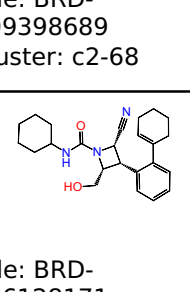
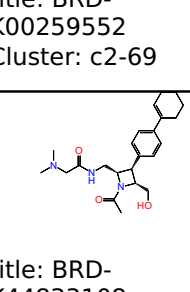
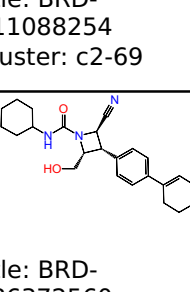
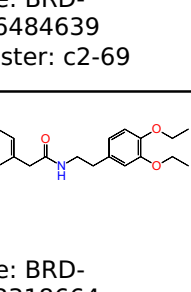
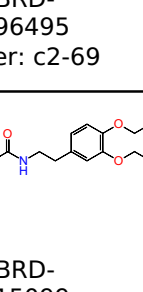
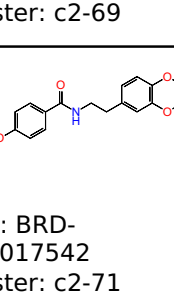
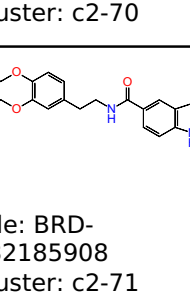
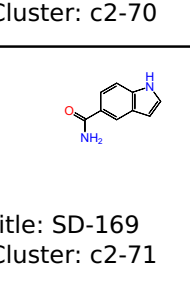
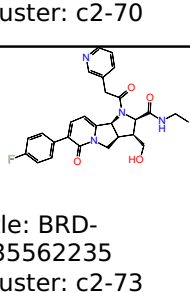
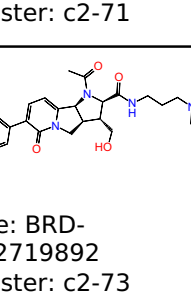
					
title: BRD-K39032190 Cluster: c2-14	title: BRD-M54407015 Cluster: c2-14	title: BRD-M56188090 Cluster: c2-14	title: BRD-K02861439 Cluster: c2-15	title: BRD-K15420741 Cluster: c2-15	title: BRD-K19645992 Cluster: c2-15
					
title: BRD-K20793945 Cluster: c2-15	title: BRD-K49620695 Cluster: c2-15	title: BRD-K21216453 Cluster: c2-16	title: BRD-K41215666 Cluster: c2-16	title: BRD-K69332942 Cluster: c2-16	title: BRD-K88272013 Cluster: c2-16
					
title: BRD-K10837140 Cluster: c2-17	title: BRD-K22932079 Cluster: c2-17	title: BRD-K23781896 Cluster: c2-17	title: BRD-K97173328 Cluster: c2-17	title: BRD-K08446710 Cluster: c2-18	title: BRD-K22052171 Cluster: c2-18
					
title: BRD-K56763965 Cluster: c2-18	title: BRD-K64285892 Cluster: c2-18	title: BRD-K68445037 Cluster: c2-18	title: BRD-K69548259 Cluster: c2-18	title: BRD-K72150200 Cluster: c2-18	title: BRD-K22496535 Cluster: c2-19
					
title: BRD-K28208028 Cluster: c2-19	title: BRD-K41344641 Cluster: c2-19	title: BRD-K45033698 Cluster: c2-19	title: BRD-K54445308 Cluster: c2-19	title: BRD-K59261663 Cluster: c2-19	title: BRD-K66271478 Cluster: c2-19
					
title: BRD-K00248931 Cluster: c2-20	title: BRD-K07244661 Cluster: c2-20	title: BRD-K30794866 Cluster: c2-20	title: BRD-K32761691 Cluster: c2-20	title: BRD-K88058683 Cluster: c2-20	title: BRD-K95773671 Cluster: c2-20
					
title: BRD-K43714340 Cluster: c2-21	title: BRD-K67891857 Cluster: c2-21	title: BRD-K69429207 Cluster: c2-21	title: BRD-K69983865 Cluster: c2-21	title: BRD-K76996839 Cluster: c2-21	title: BRD-K83155387 Cluster: c2-21
					
title: BRD-K19696793 Cluster: c2-22	title: BRD-K41540007 Cluster: c2-22	title: BRD-K64136010 Cluster: c2-22	title: BRD-K65927786 Cluster: c2-22	title: BRD-K75732649 Cluster: c2-22	title: BRD-K76637414 Cluster: c2-22

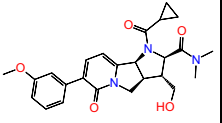
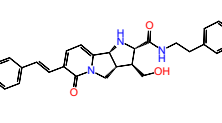
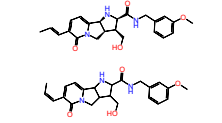
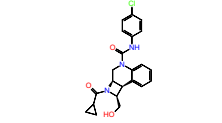
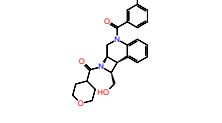
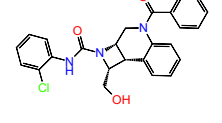
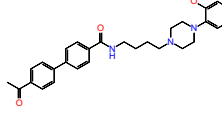
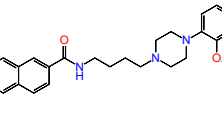
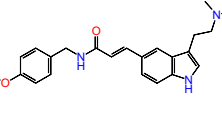
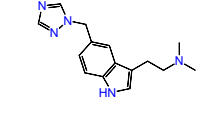
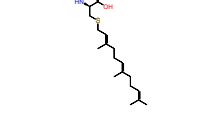
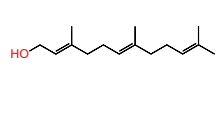
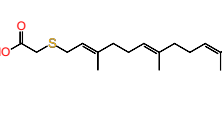
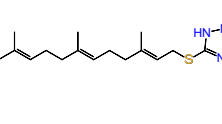
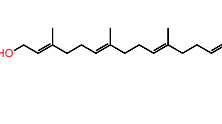
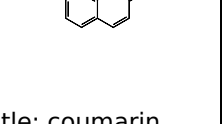
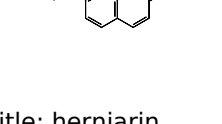
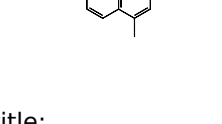
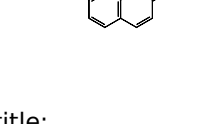
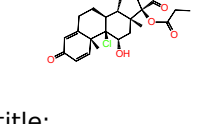
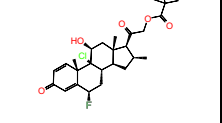
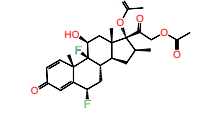
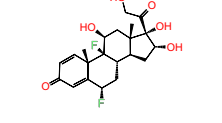
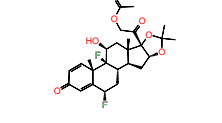
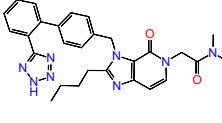
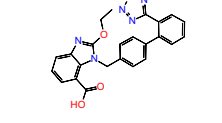
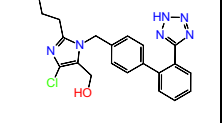
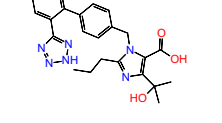
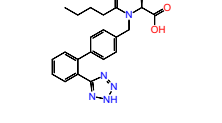
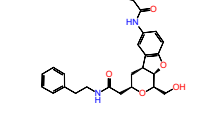
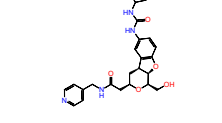
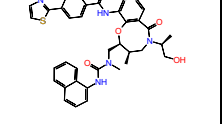
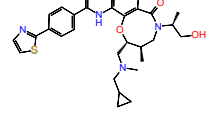
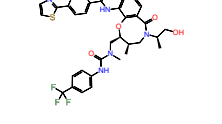
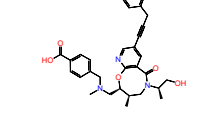
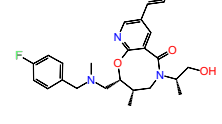
 title: BRD-K99874282 Cluster: c2-22	 title: BRD-K05415698 Cluster: c2-23	 title: BRD-K14078057 Cluster: c2-23	 title: BRD-K25997353 Cluster: c2-23	 title: BRD-K31302860 Cluster: c2-23	 title: BRD-K34174785 Cluster: c2-23
 title: BRD-K49092745 Cluster: c2-23	 title: BRD-K55077180 Cluster: c2-23	 title: BRD-K2756145 Cluster: c2-24	 title: BRD-K27824357 Cluster: c2-24	 title: BRD-K28922292 Cluster: c2-24	 title: BRD-K50639228 Cluster: c2-24
 title: BRD-K53642448 Cluster: c2-24	 title: BRD-K65741216 Cluster: c2-24	 title: BRD-K84244541 Cluster: c2-24	 title: BRD-K21159035 Cluster: c2-25	 title: BRD-K40397365 Cluster: c2-25	 title: BRD-K44401329 Cluster: c2-25
 title: BRD-K65385622 Cluster: c2-25	 title: BRD-K79906422 Cluster: c2-25	 title: BRD-K91501298 Cluster: c2-25	 title: BRD-K01912493 Cluster: c2-27	 title: BRD-K22643697 Cluster: c2-27	 title: BRD-K27539817 Cluster: c2-27
 title: BRD-K36353158 Cluster: c2-27	 title: BRD-K40349140 Cluster: c2-27	 title: BRD-K62209432 Cluster: c2-27	 title: BRD-K14602451 Cluster: c2-28	 title: BRD-K21084378 Cluster: c2-28	 title: BRD-K32035967 Cluster: c2-28
 title: BRD-K78496556 Cluster: c2-28	 title: BRD-K69795440 Cluster: c2-29	 title: BRD-K70751730 Cluster: c2-29	 title: BRD-K71917235 Cluster: c2-29	 title: BRD-K79251086 Cluster: c2-29	 title: NSC-3852 Cluster: c2-29
 title: nicotinamide Cluster: c2-29	 title: 3,3'-diindolylmethane Cluster: c2-30	 title: RG-108 Cluster: c2-30	 title: n-bromoacetyltryptal Cluster: c2-30	 title: skatole Cluster: c2-30	 title: tryptophan Cluster: c2-30
 title: valyltryptophan Cluster: c2-30	 title: lidocaine Cluster: c2-31	 title: lidoflazine Cluster: c2-31	 title: mepivacaine Cluster: c2-31	 title: ranolazine Cluster: c2-31	 title: ropivacaine Cluster: c2-31

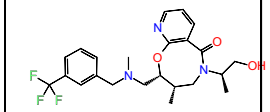
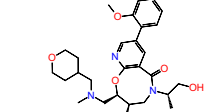
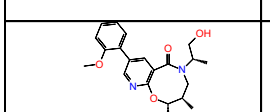
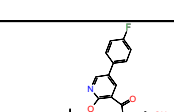
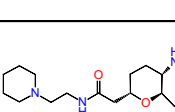
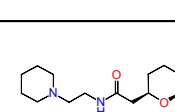
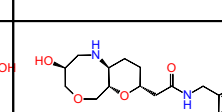
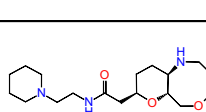
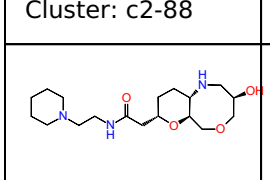
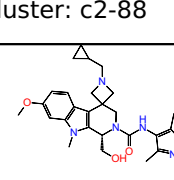
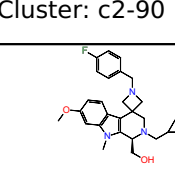
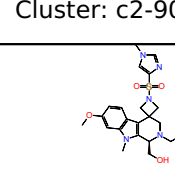
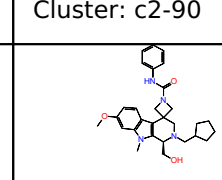
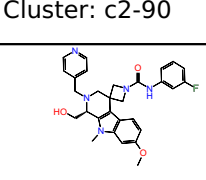
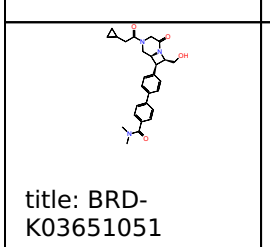
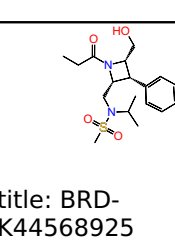
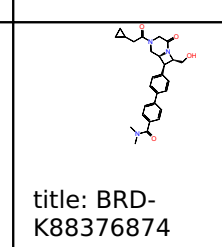
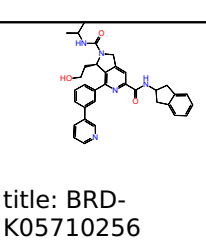
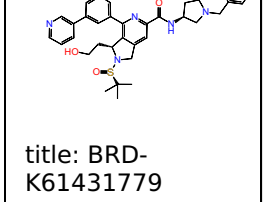
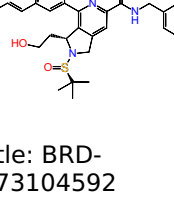
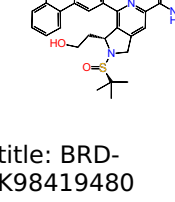
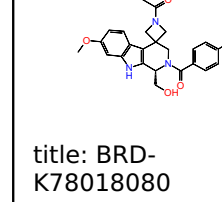
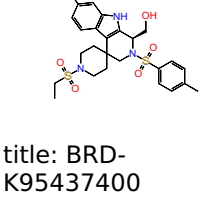
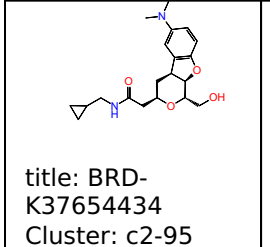
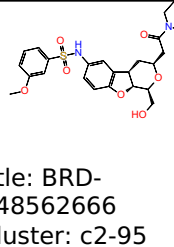
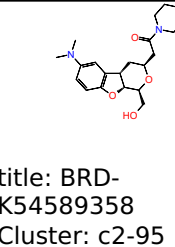
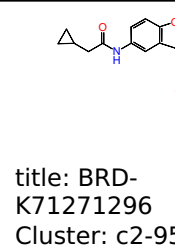
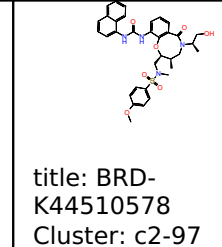
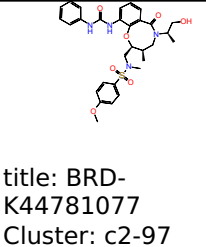
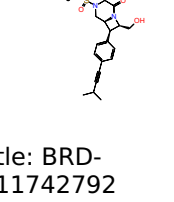
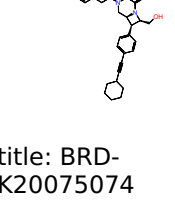
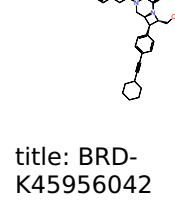
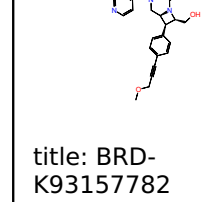
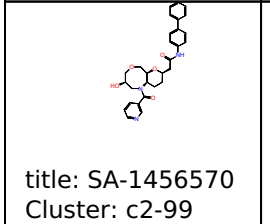
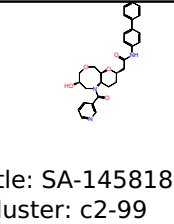
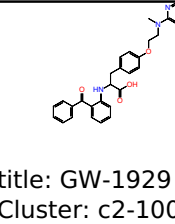
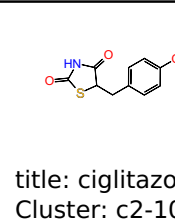
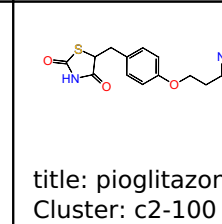
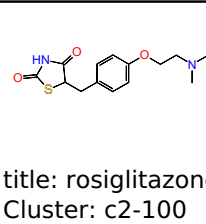
 title: tocainide Cluster: c2-31	 title: BRD-K24798550 Cluster: c2-32	 title: BRD-K37043259 Cluster: c2-32	 title: BRD-K41129365 Cluster: c2-32	 title: BRD-K71303366 Cluster: c2-32	 title: BRD-K75051049 Cluster: c2-32
 title: SA-243929 Cluster: c2-32	 title: BRD-K15224350 Cluster: c2-33	 title: BRD-K21317335 Cluster: c2-33	 title: BRD-K26427778 Cluster: c2-33	 title: BRD-K29381365 Cluster: c2-33	 title: BRD-K47612243 Cluster: c2-33
 title: BRD-K79145797 Cluster: c2-33	 title: BRD-K20862010 Cluster: c2-34	 title: BRD-K27559321 Cluster: c2-34	 title: BRD-K73028742 Cluster: c2-34	 title: BRD-K80907598 Cluster: c2-34	 title: BRD-K14437503 Cluster: c2-35
 title: BRD-K32083350 Cluster: c2-35	 title: BRD-K69425327 Cluster: c2-35	 title: BRD-M88044810 Cluster: c2-35	 title: BRD-K07609594 Cluster: c2-36	 title: BRD-K13245569 Cluster: c2-36	 title: BRD-K56370195 Cluster: c2-36
 title: BRD-K74152422 Cluster: c2-36	 title: BRD-K81752795 Cluster: c2-36	 title: BRD-K98641517 Cluster: c2-36	 title: BRD-K16827660 Cluster: c2-37	 title: BRD-K33928422 Cluster: c2-37	 title: BRD-K34811324 Cluster: c2-37
 title: BRD-K48548528 Cluster: c2-37	 title: BRD-K52689785 Cluster: c2-37	 title: BRD-K66750772 Cluster: c2-37	 title: acebutolol Cluster: c2-38	 title: bisoprolol Cluster: c2-38	 title: oxprenolol Cluster: c2-38
 title: phenacetin Cluster: c2-38	 title: practolol Cluster: c2-38	 title: propranolol Cluster: c2-38	 title: BRD-K20827972 Cluster: c2-39	 title: BRD-K58745468 Cluster: c2-39	 title: BRD-K73288268 Cluster: c2-39
 title: BRD-K90562112 Cluster: c2-39	 title: Ro-04-6790 Cluster: c2-40	 title: sulfachloropyridazin Cluster: c2-40	 title: sulfafurazole Cluster: c2-40	 title: Cluster Cluster: c2-40	 title: Cluster Cluster: c2-40

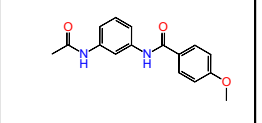
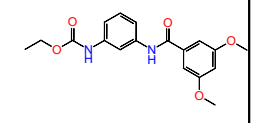
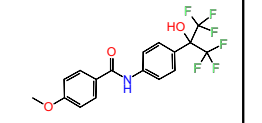
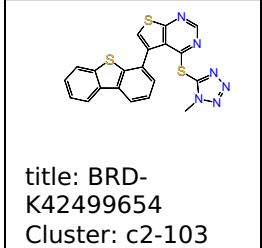
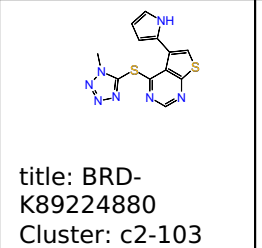
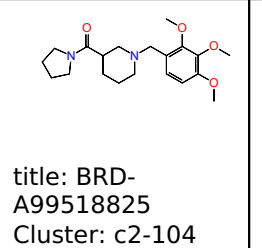
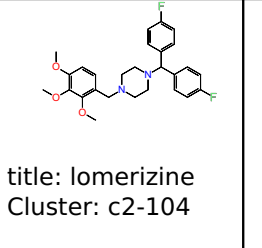
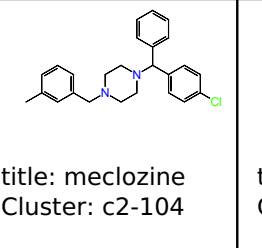
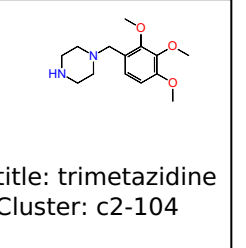
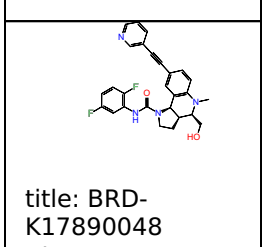
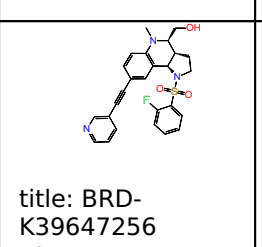
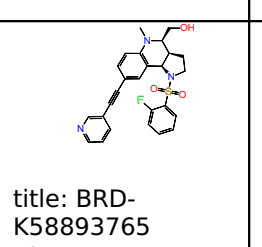
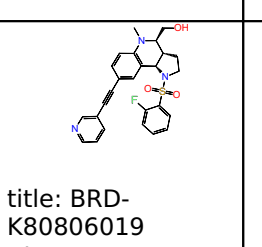
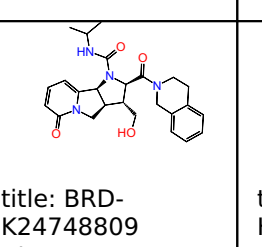
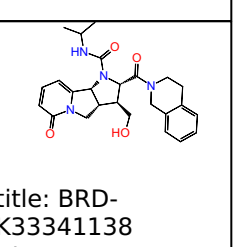
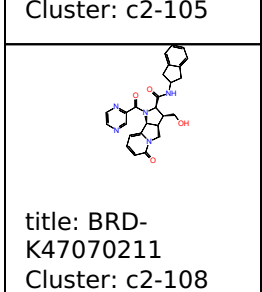
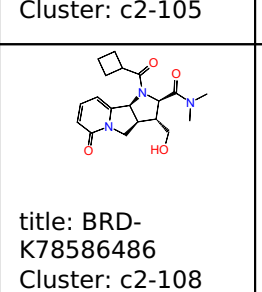
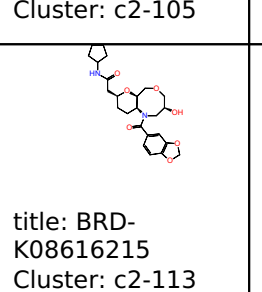
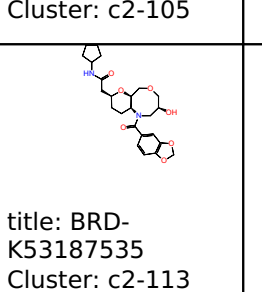
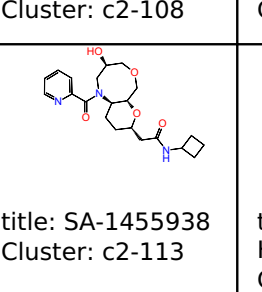
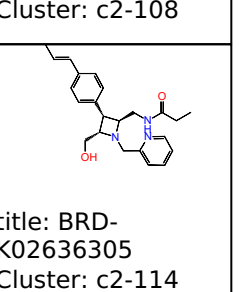
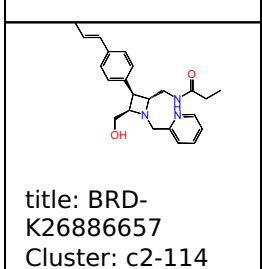
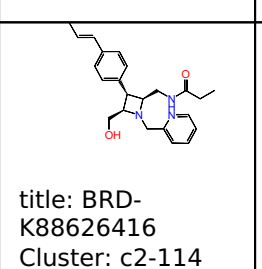
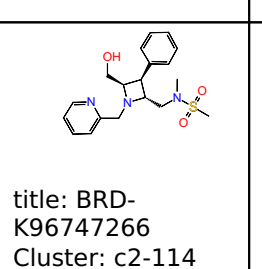
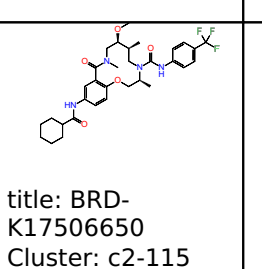
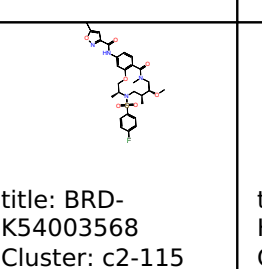
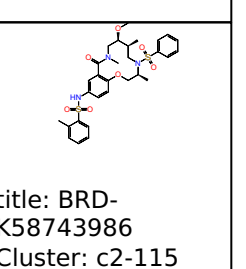
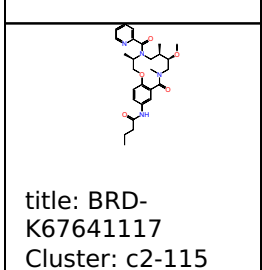
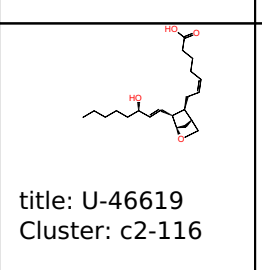
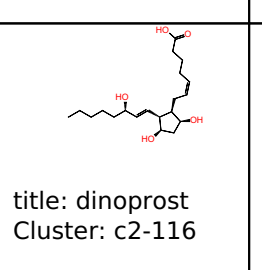
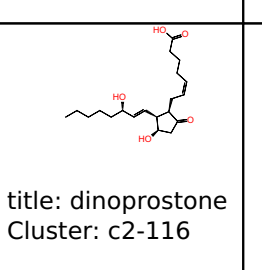
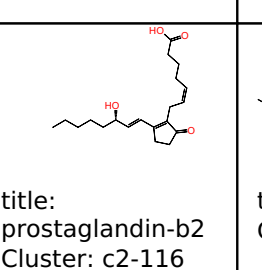
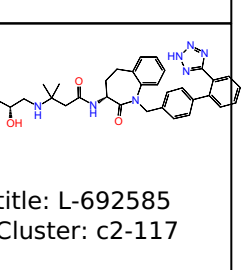
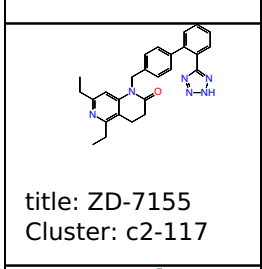
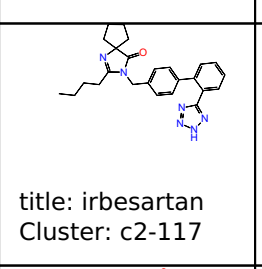
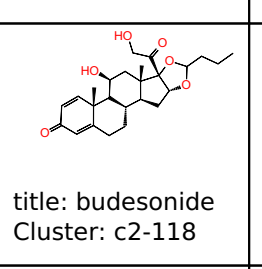
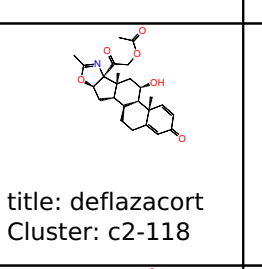
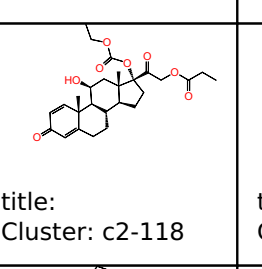
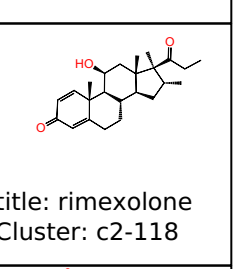
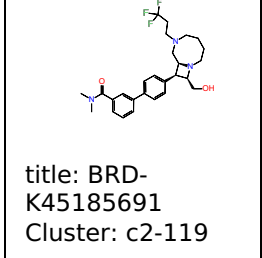
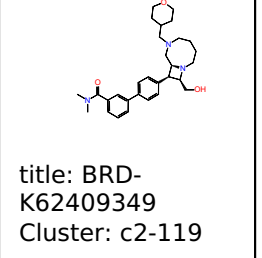
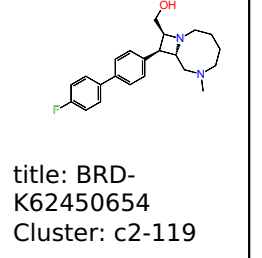
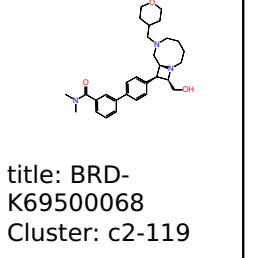
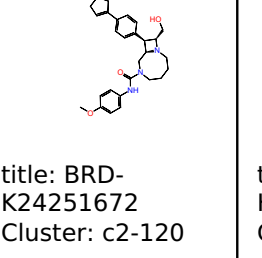
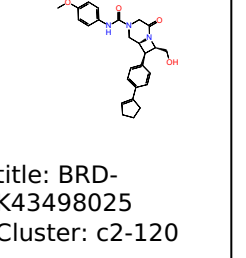
 title: sulfaquinoxaline Cluster: c2-40	 title: BRD-K29745382 Cluster: c2-41	 title: BRD-K41303952 Cluster: c2-41	 title: BRD-K42576592 Cluster: c2-41	 title: BRD-K44261129 Cluster: c2-41	 title: BRD-K72425572 Cluster: c2-41
 title: BRD-K01221769 Cluster: c2-42	 title: BRD-K01922500 Cluster: c2-42	 title: BRD-K03113036 Cluster: c2-42	 title: BRD-K05702937 Cluster: c2-42	 title: BRD-K70077013 Cluster: c2-42	 title: BRD-K83426260 Cluster: c2-42
 title: BRD-K19554975 Cluster: c2-43	 title: BRD-K34314104 Cluster: c2-43	 title: BRD-K47203692 Cluster: c2-43	 title: BRD-K54735832 Cluster: c2-43	 title: BRD-K95688283 Cluster: c2-43	 title: BRD-K98238711 Cluster: c2-43
 title: BRD-K15142057 Cluster: c2-44	 title: BRD-K40478655 Cluster: c2-44	 title: BRD-K55065943 Cluster: c2-44	 title: BRD-K79382100 Cluster: c2-44	 title: BRD-K92951265 Cluster: c2-44	 title: BRD-M30664582 Cluster: c2-45
 title: BRD-M40384033 Cluster: c2-45	 title: BRD-M41154708 Cluster: c2-45	 title: BRD-M92802283 Cluster: c2-45	 title: BRD-K23680395 Cluster: c2-46	 title: BRD-K30697829 Cluster: c2-46	 title: BRD-K33776933 Cluster: c2-46
 title: BRD-K36962815 Cluster: c2-46	 title: BRD-K80741006 Cluster: c2-46	 title: BRD-K05928130 Cluster: c2-47	 title: BRD-K06514792 Cluster: c2-47	 title: BRD-K52914297 Cluster: c2-47	 title: BRD-K67035256 Cluster: c2-47
 title: BRD-K93996655 Cluster: c2-47	 title: BRD-K22668950 Cluster: c2-48	 title: BRD-K27767004 Cluster: c2-48	 title: BRD-K36558227 Cluster: c2-48	 title: BRD-K53943507 Cluster: c2-48	 title: BRD-K87517219 Cluster: c2-48
 title: BRD-K89994146 Cluster: c2-48	 title: BRD-K01558205 Cluster: c2-49	 title: BRD-K28530075 Cluster: c2-49	 title: BRD-K60202553 Cluster: c2-49	 title: BRD-K71169857 Cluster: c2-49	 title: BRD-K15825608 Cluster: c2-50

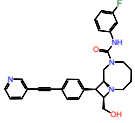
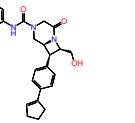
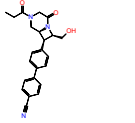
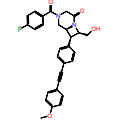
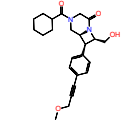
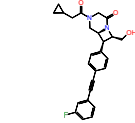
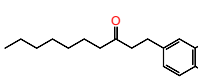
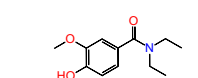
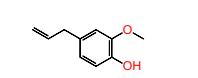
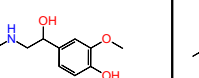
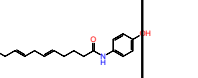
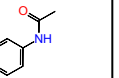
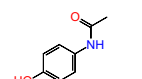
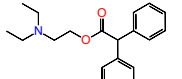
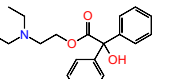
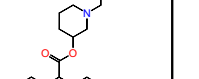
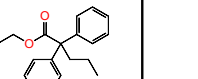
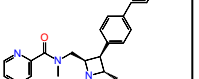
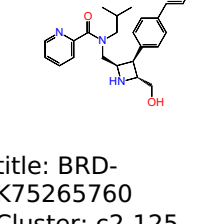
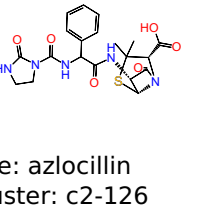
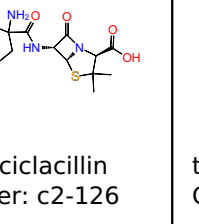
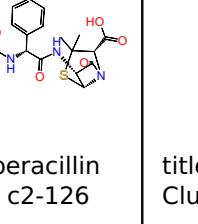
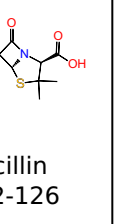
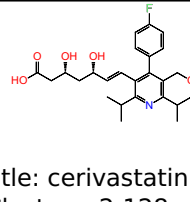
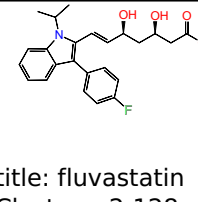
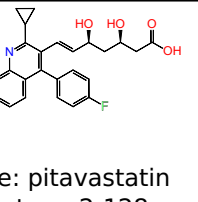
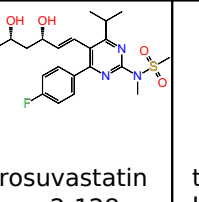
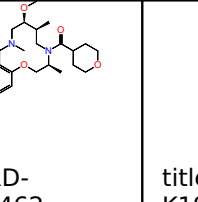
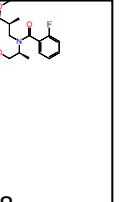
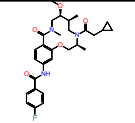
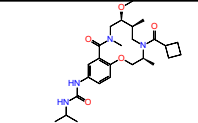
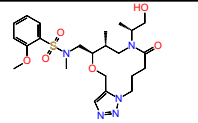
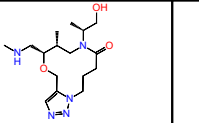
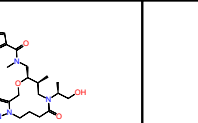
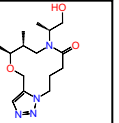
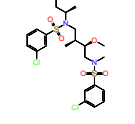
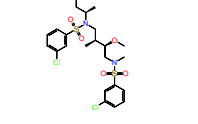
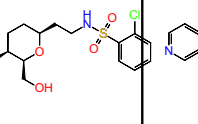
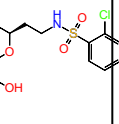
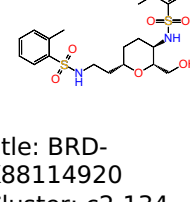
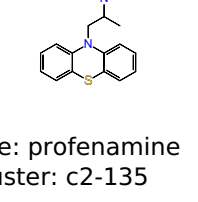
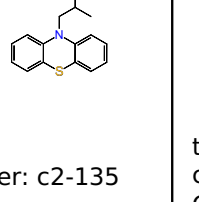
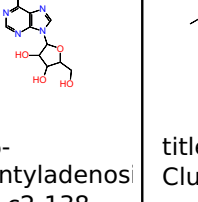
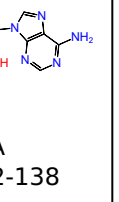
 title: BRD-K20352452 Cluster: c2-50	 title: BRD-K52914903 Cluster: c2-50	 title: BRD-K09303054 Cluster: c2-51	 title: BRD-K57792211 Cluster: c2-51	 title: BRD-K64380616 Cluster: c2-51	 title: BRD-K68552135 Cluster: c2-51
 title: BRD-K89833114 Cluster: c2-51	 title: BRD-K11976754 Cluster: c2-52	 title: BRD-K47499097 Cluster: c2-52	 title: BRD-K69805180 Cluster: c2-52	 title: BRD-K84724939 Cluster: c2-52	 title: BRD-K92627732 Cluster: c2-52
 title: BRD-K00313977 Cluster: c2-53	 title: BRD-K14939371 Cluster: c2-53	 title: BRD-K29506255 Cluster: c2-53	 title: BRD-K30351863 Cluster: c2-53	 title: BRD-K49477212 Cluster: c2-53	 title: BRD-K11847435 Cluster: c2-54
 title: BRD-K55813437 Cluster: c2-54	 title: BRD-K65836281 Cluster: c2-54	 title: BRD-M87776818 Cluster: c2-54	 title: BRD-K12981857 Cluster: c2-55	 title: BRD-K56325098 Cluster: c2-55	 title: BRD-K77318689 Cluster: c2-55
 title: BRD-K25755601 Cluster: c2-56	 title: BRD-K80666761 Cluster: c2-56	 title: BRD-K97955841 Cluster: c2-56	 title: BRD-K08443710 Cluster: c2-57	 title: BRD-K30644784 Cluster: c2-57	 title: BRD-K54930318 Cluster: c2-57
 title: BRD-K75048204 Cluster: c2-57	 title: BRD-K22828860 Cluster: c2-58	 title: BRD-K27622376 Cluster: c2-58	 title: BRD-K36767861 Cluster: c2-58	 title: BRD-A02747686 Cluster: c2-59	 title: BRD-A05680309 Cluster: c2-59
 title: BRD-A69470004 Cluster: c2-59	 title: BRD-A74608937 Cluster: c2-59	 title: BRD-A97035593 Cluster: c2-59	 title: chlorpromazine Cluster: c2-60	 title: levomepromazine Cluster: c2-60	 title: Cluster: c2-60
 title: thiethylperazine Cluster: c2-60	 title: thioridazine Cluster: c2-60	 title: amlodipine Cluster: c2-61	 title: felodipine Cluster: c2-61	 title: lacidipine Cluster: c2-61	 title: nifedipine Cluster: c2-61

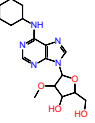
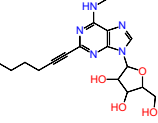
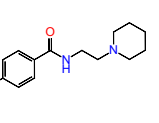
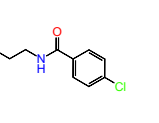
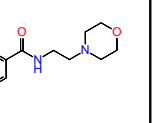
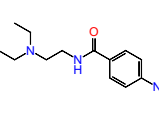
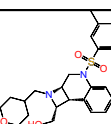
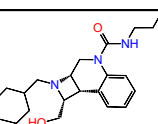
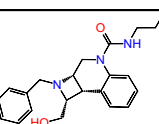
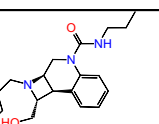
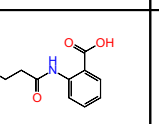
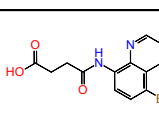
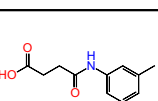
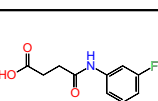
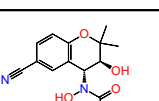
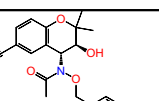
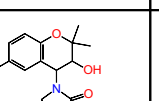
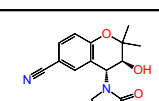
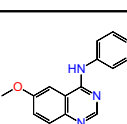
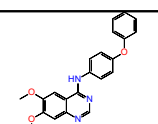
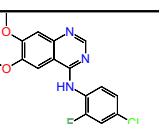
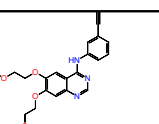
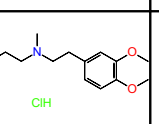
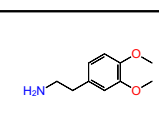
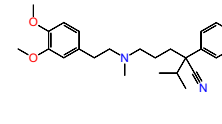
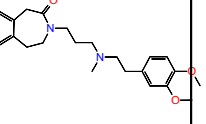
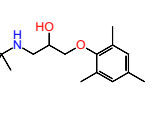
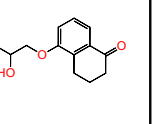
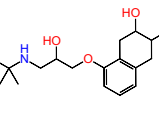
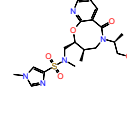
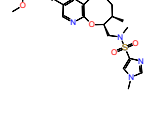
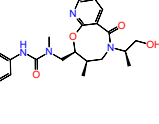
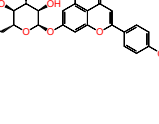
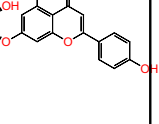
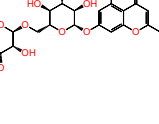
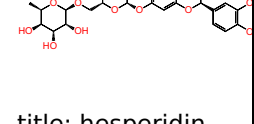
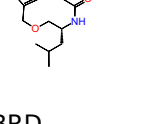
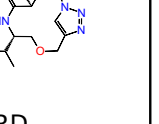
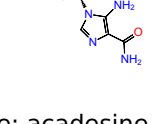
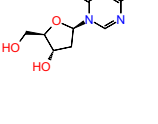
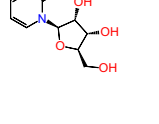
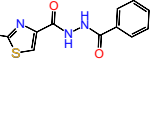
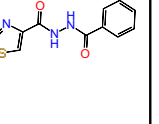
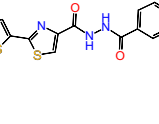
 title: nisoldipine Cluster: c2-61	 title: 2',5'-dideoxyadenosine Cluster: c2-62	 title: BRD-K81807412 Cluster: c2-62	 title: GR-79236 Cluster: c2-62	 title: adenosine-phosphate Cluster: c2-62	 title: nadide Cluster: c2-62
 title: BRD-K13513398 Cluster: c2-63	 title: BRD-K27483344 Cluster: c2-63	 title: BRD-K41423295 Cluster: c2-63	 title: BRD-K52473019 Cluster: c2-63	 title: BRD-K19042305 Cluster: c2-64	 title: BRD-K52628302 Cluster: c2-64
 title: BRD-K61268714 Cluster: c2-64	 title: BRD-K89165671 Cluster: c2-64	 title: BRD-K20347745 Cluster: c2-65	 title: BRD-K33218708 Cluster: c2-65	 title: BRD-K54857308 Cluster: c2-65	 title: BRD-K65313110 Cluster: c2-65
 title: BRD-K13870698 Cluster: c2-66	 title: BRD-K21230248 Cluster: c2-66	 title: BRD-K2918979 Cluster: c2-66	 title: BRD-K78704198 Cluster: c2-66	 title: BRD-K86684694 Cluster: c2-66	 title: BRD-K14246967 Cluster: c2-67
 title: BRD-K29946363 Cluster: c2-67	 title: BRD-K35468072 Cluster: c2-67	 title: BRD-K47771675 Cluster: c2-67	 title: BRD-K98062050 Cluster: c2-67	 title: BRD-K47686314 Cluster: c2-68	 title: BRD-K70252286 Cluster: c2-68
 title: BRD-K72869385 Cluster: c2-68	 title: BRD-K99398689 Cluster: c2-68	 title: BRD-K00259552 Cluster: c2-69	 title: BRD-K11088254 Cluster: c2-69	 title: BRD-K26484639 Cluster: c2-69	 title: BRD-K74796495 Cluster: c2-69
 title: BRD-K94843767 Cluster: c2-69	 title: BRD-K16128171 Cluster: c2-70	 title: BRD-K44833108 Cluster: c2-70	 title: BRD-K86372560 Cluster: c2-70	 title: BRD-K13318664 Cluster: c2-71	 title: BRD-K26815099 Cluster: c2-71
 title: BRD-K46017542 Cluster: c2-71	 title: BRD-K82185908 Cluster: c2-71	 title: SD-169 Cluster: c2-71	 title: BRD-K35562235 Cluster: c2-73	 title: BRD-K52719892 Cluster: c2-73	 title: BRD-K54022924 Cluster: c2-73

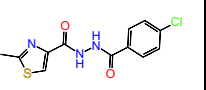
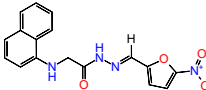
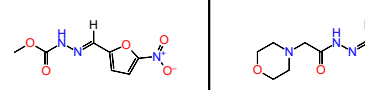
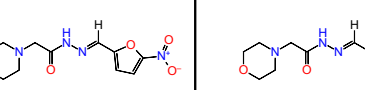
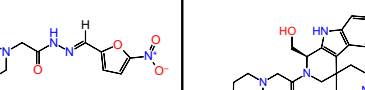
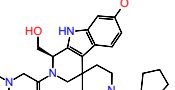
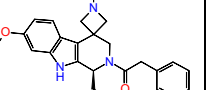
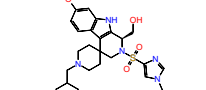
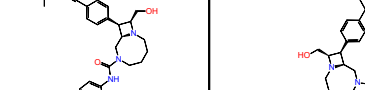
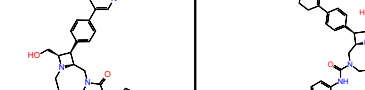
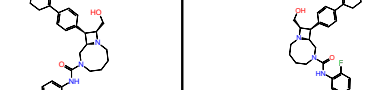
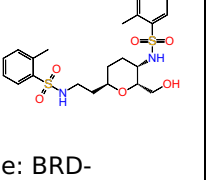
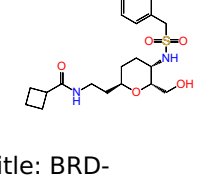
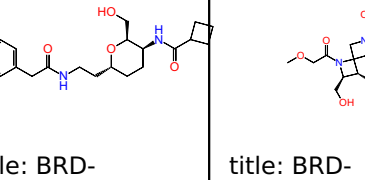
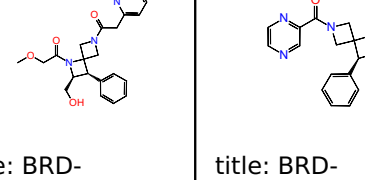
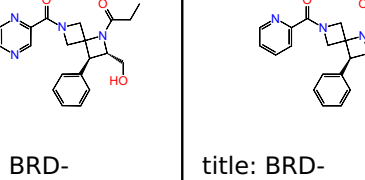
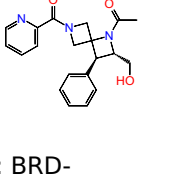
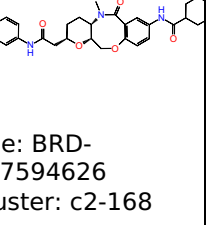
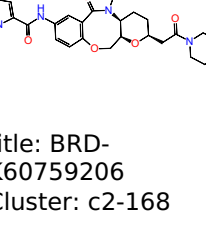
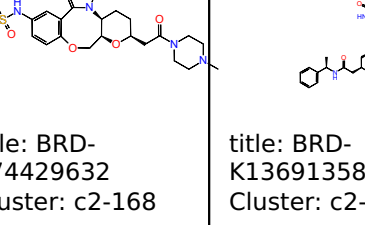
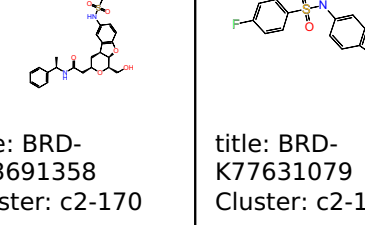
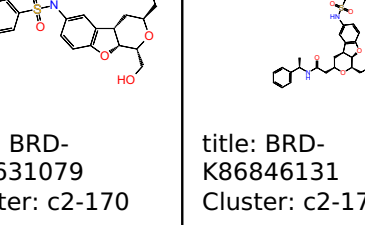
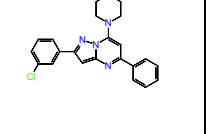
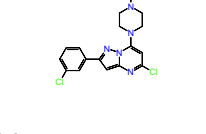
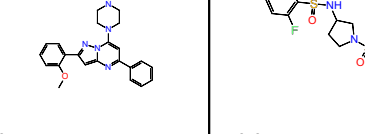
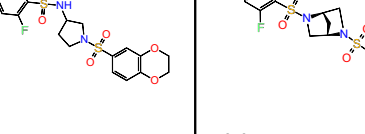
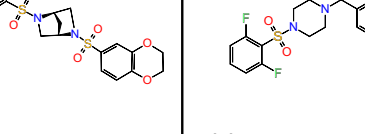
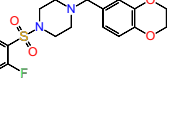
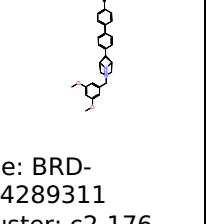
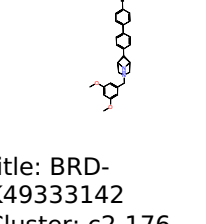
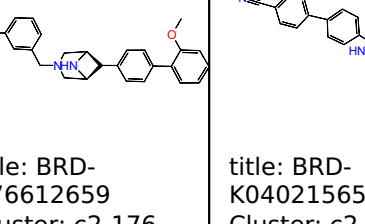
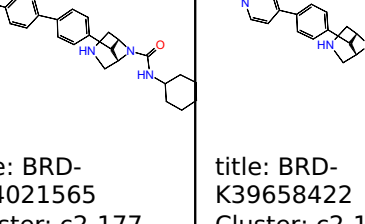
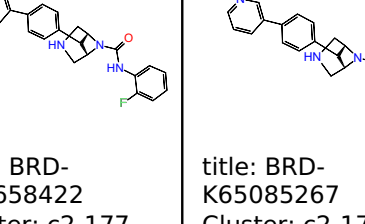
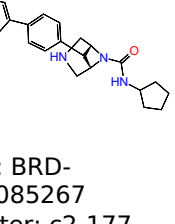
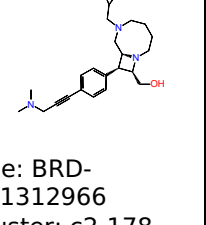
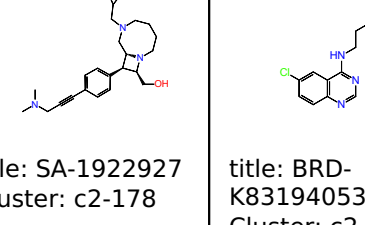
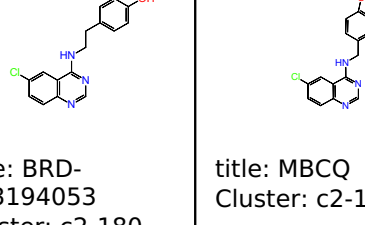
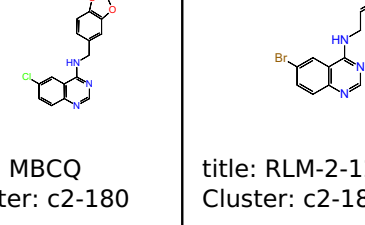
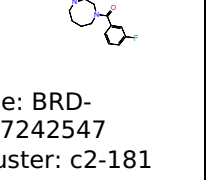
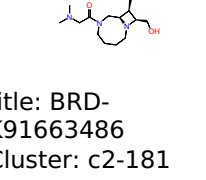
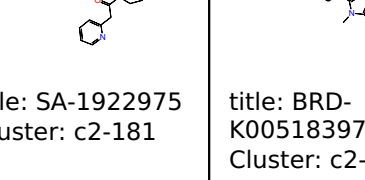
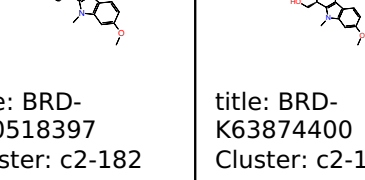
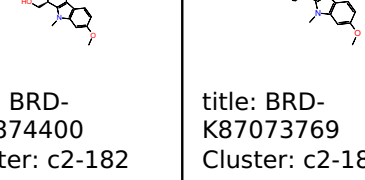
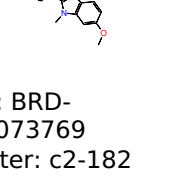
					
title: BRD-K67086788 Cluster: c2-73	title: BRD-K88363359 Cluster: c2-73	title: BRD-K14622703 Cluster: c2-73	title: BRD-K22695599 Cluster: c2-74	title: BRD-M91876180 Cluster: c2-74	title: BRD-K05789716 Cluster: c2-75
					
title: BRD-K13582094 Cluster: c2-75	title: BRD-K37249103 Cluster: c2-75	title: BRD-K57490099 Cluster: c2-75	title: ARC-239 Cluster: c2-76	title: BMY-7378 Cluster: c2-76	title: GR-103691 Cluster: c2-76
					
title: NAN-190 Cluster: c2-76	title: Cluster: c2-76	title: GR-46611 Cluster: c2-78	title: dipropyl-5ct Cluster: c2-78	title: rizatriptan Cluster: c2-78	title: sumatriptan Cluster: c2-78
					
title: zolmitriptan Cluster: c2-78	title: acetyl-farnesyl-cysteine Cluster: c2-79	title: farnesol Cluster: c2-79	title: farnesylthioacetic-acid Cluster: c2-79	title: farnesylthiotriazole Cluster: c2-79	title: geranylgeraniol Cluster: c2-79
					
title: coumarin Cluster: c2-80	title: daphnetin Cluster: c2-80	title: herniarin Cluster: c2-80	title: herniarin Cluster: c2-80	title: herniarin Cluster: c2-80	title: beclometasone Cluster: c2-81
					
title: clocortolone Cluster: c2-81	title: diflorasone Cluster: c2-81	title: fluocinolone Cluster: c2-81	title: fluocinonide Cluster: c2-81	title: EMD-66684 Cluster: c2-82	title: candesartan Cluster: c2-82
					
title: losartan Cluster: c2-82	title: olmesartan Cluster: c2-82	title: valsartan Cluster: c2-82	title: BRD-K00349278 Cluster: c2-83	title: BRD-K51998640 Cluster: c2-83	title: BRD-K84994827 Cluster: c2-83
					
title: BRD-K14328427 Cluster: c2-85	title: BRD-K23073505 Cluster: c2-85	title: BRD-K74949371 Cluster: c2-85	title: BRD-K20272940 Cluster: c2-86	title: BRD-K13226037 Cluster: c2-86	title: BRD-K53549851 Cluster: c2-86

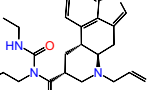
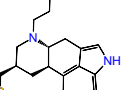
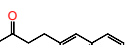
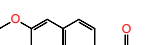
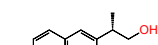
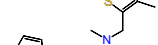
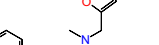
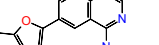
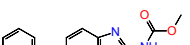
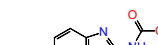
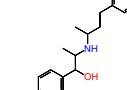
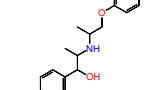
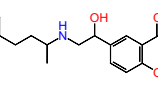
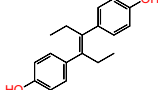
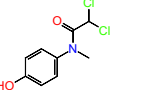
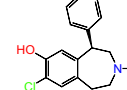
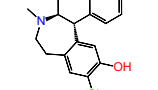
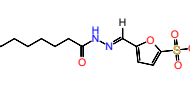
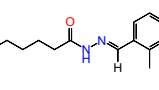
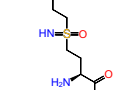
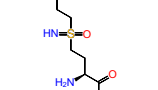
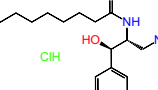
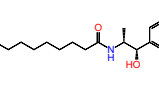
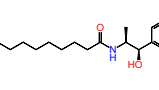
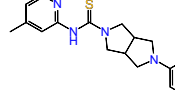
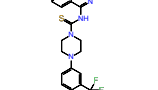
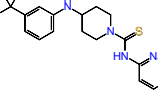
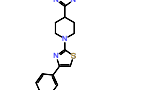
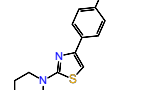
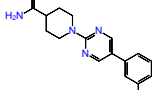
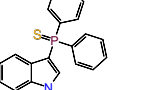
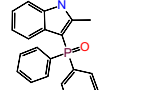
 title: BRD-K98832554 Cluster: c2-86	 title: BRD-K16113530 Cluster: c2-87	 title: BRD-K43411248 Cluster: c2-87	 title: BRD-K60308664 Cluster: c2-87	 title: BRD-K61519911 Cluster: c2-87	 title: BRD-K12230293 Cluster: c2-88
 title: BRD-K61050695 Cluster: c2-88	 title: BRD-K82899766 Cluster: c2-88	 title: BRD-K22080587 Cluster: c2-90	 title: BRD-K26484692 Cluster: c2-90	 title: BRD-K55561254 Cluster: c2-90	 title: BRD-K78483792 Cluster: c2-90
 title: BRD-K84218095 Cluster: c2-90	 title: BRD-K08412560 Cluster: c2-91	 title: BRD-K36984542 Cluster: c2-91	 title: BRD-K55260239 Cluster: c2-91	 title: BRD-K78130859 Cluster: c2-91	 title: BRD-K96692572 Cluster: c2-91
 title: BRD-K03651051 Cluster: c2-92	 title: BRD-K37316675 Cluster: c2-92	 title: BRD-K44568925 Cluster: c2-92	 title: BRD-K45760843 Cluster: c2-92	 title: BRD-K88376874 Cluster: c2-92	 title: BRD-K05710256 Cluster: c2-93
 title: BRD-K61431779 Cluster: c2-93	 title: BRD-K73104592 Cluster: c2-93	 title: BRD-K98419480 Cluster: c2-93	 title: BRD-K67887361 Cluster: c2-94	 title: BRD-K78018080 Cluster: c2-94	 title: BRD-K95437400 Cluster: c2-94
 title: BRD-K37654434 Cluster: c2-95	 title: BRD-K48562666 Cluster: c2-95	 title: BRD-K54589358 Cluster: c2-95	 title: BRD-K71271296 Cluster: c2-95	 title: BRD-K44510578 Cluster: c2-97	 title: BRD-K44781077 Cluster: c2-97
 title: BRD-K69021489 Cluster: c2-97	 title: BRD-K11742792 Cluster: c2-98	 title: BRD-K20075074 Cluster: c2-98	 title: BRD-K45956042 Cluster: c2-98	 title: BRD-K93157782 Cluster: c2-98	 title: BRD-K24656059 Cluster: c2-99
 title: SA-1456570 Cluster: c2-99	 title: SA-1458189 Cluster: c2-99	 title: GW-1929 Cluster: c2-100	 title: ciglitazone Cluster: c2-100	 title: pioglitazone Cluster: c2-100	 title: rosiglitazone Cluster: c2-100

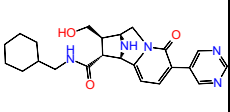
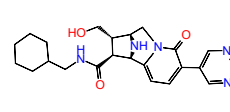
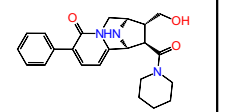
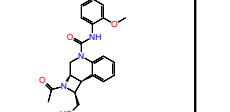
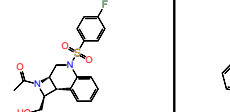
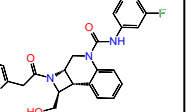
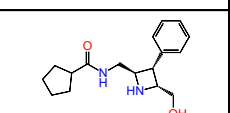
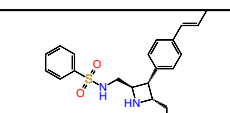
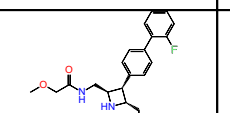
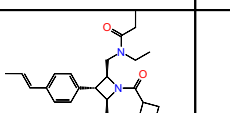
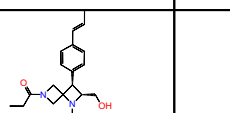
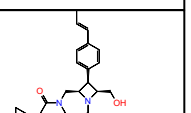
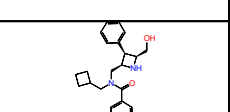
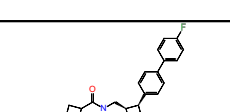
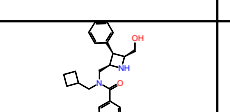
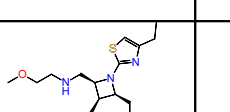
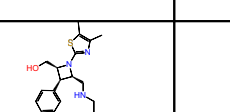
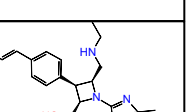
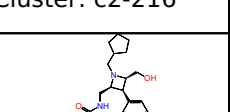
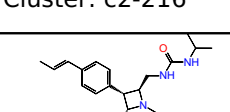
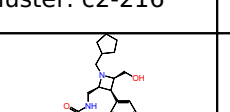
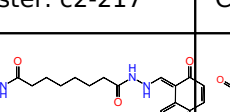
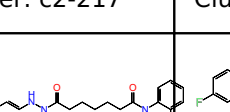
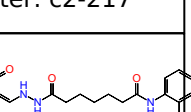
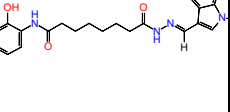
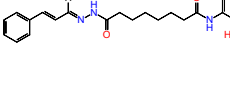
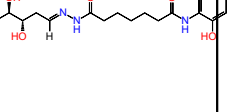
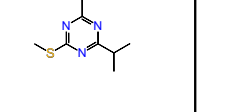
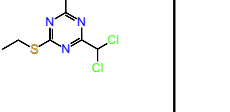
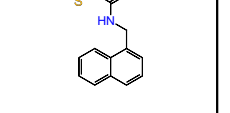
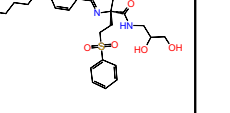
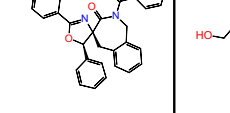
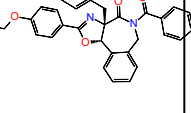
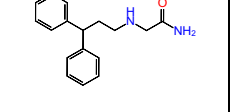
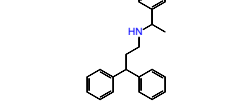
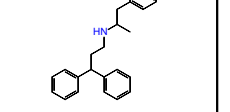
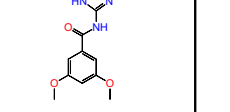
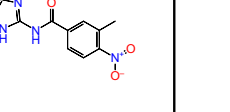
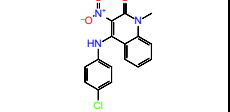
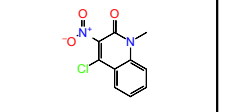
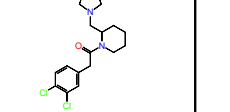
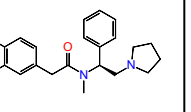
 title: BRD-A36884011 Cluster: c2-101	 title: BRD-K63175663 Cluster: c2-101	 title: BRD-K74840245 Cluster: c2-101	 title: BRD-K81441552 Cluster: c2-101	 title: BRD-K05359840 Cluster: c2-103	 title: BRD-K24156250 Cluster: c2-103
 title: BRD-K42499654 Cluster: c2-103	 title: BRD-K89224880 Cluster: c2-103	 title: BRD-A99518825 Cluster: c2-104	 title: lomerizine Cluster: c2-104	 title: meclozine Cluster: c2-104	 title: trimetazidine Cluster: c2-104
 title: BRD-K17890048 Cluster: c2-105	 title: BRD-K39647256 Cluster: c2-105	 title: BRD-K58893765 Cluster: c2-105	 title: BRD-K80806019 Cluster: c2-105	 title: BRD-K24748809 Cluster: c2-108	 title: BRD-K33341138 Cluster: c2-108
 title: BRD-K47070211 Cluster: c2-108	 title: BRD-K78586486 Cluster: c2-108	 title: BRD-K08616215 Cluster: c2-113	 title: BRD-K53187535 Cluster: c2-113	 title: SA-1455938 Cluster: c2-113	 title: BRD-K02636305 Cluster: c2-114
 title: BRD-K26886657 Cluster: c2-114	 title: BRD-K88626416 Cluster: c2-114	 title: BRD-K96747266 Cluster: c2-114	 title: BRD-K17506650 Cluster: c2-115	 title: BRD-K54003568 Cluster: c2-115	 title: BRD-K58743986 Cluster: c2-115
 title: BRD-K67641117 Cluster: c2-115	 title: U-46619 Cluster: c2-116	 title: dinoprost Cluster: c2-116	 title: dinoprostone Cluster: c2-116	 title: prostaglandin-b2 Cluster: c2-116	 title: L-692585 Cluster: c2-117
 title: ZD-7155 Cluster: c2-117	 title: irbesartan Cluster: c2-117	 title: budesonide Cluster: c2-118	 title: deflazacort Cluster: c2-118	 title: Cluster: c2-118 Cluster: c2-118	 title: rimexolone Cluster: c2-118
 title: BRD-K45185691 Cluster: c2-119	 title: BRD-K62409349 Cluster: c2-119	 title: BRD-K62450654 Cluster: c2-119	 title: BRD-K69500068 Cluster: c2-119	 title: BRD-K24251672 Cluster: c2-120	 title: BRD-K43498025 Cluster: c2-120

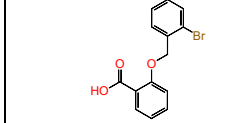
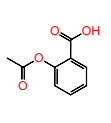
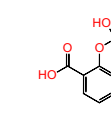
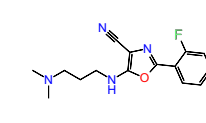
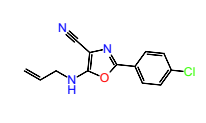
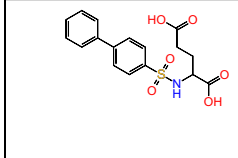
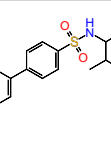
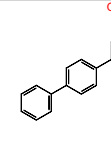
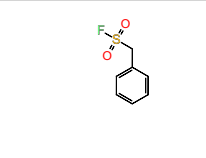
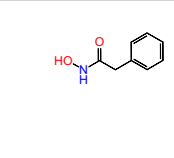
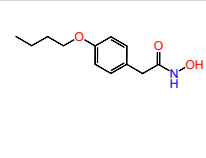
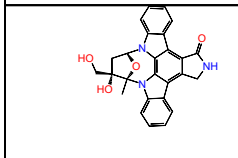
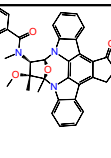
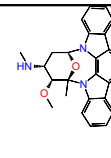
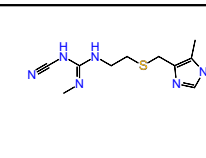
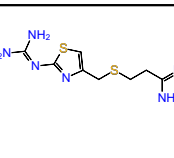
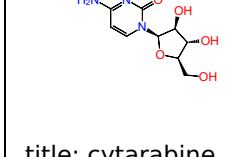
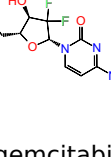
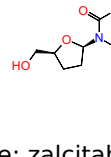
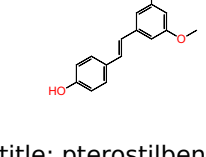
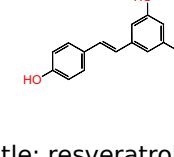
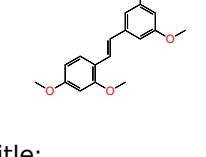
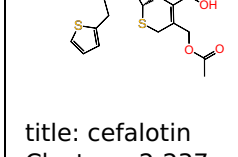
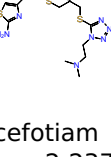
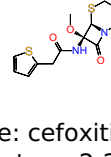
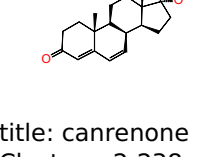
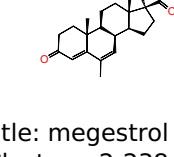
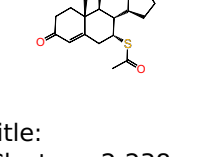
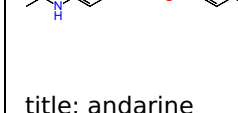
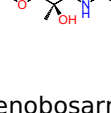
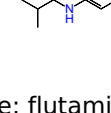
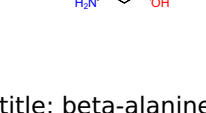
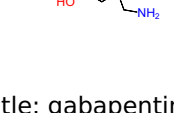
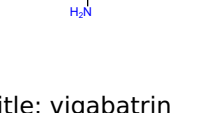
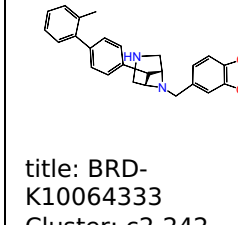
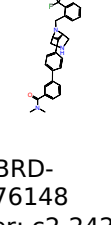
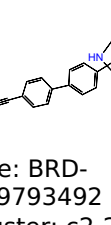
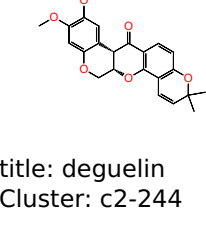
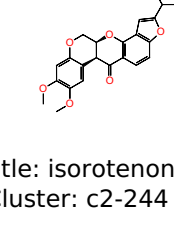
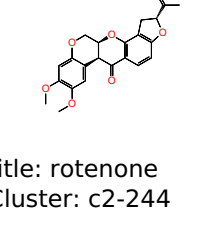
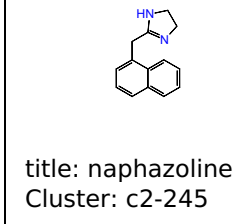
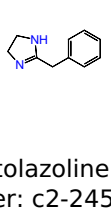
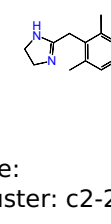
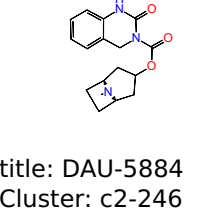
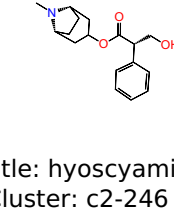
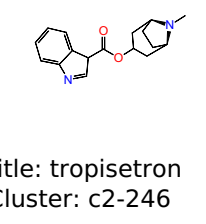
 title: BRD-K83507699 Cluster: c2-120	 title: BRD-K96285502 Cluster: c2-120	 title: BRD-K52006320 Cluster: c2-121	 title: BRD-K52688277 Cluster: c2-121	 title: BRD-K64751731 Cluster: c2-121	 title: BRD-K79157816 Cluster: c2-121
 title: BRD-K84571636 Cluster: c2-122	 title: etamivan Cluster: c2-122	 title: eugenol Cluster: c2-122	 title: AM-404 Cluster: c2-122	 title: Cluster: c2-122	 title: BRD-K16925374 Cluster: c2-123
 title: paracetamol Cluster: c2-123	 title: adiphenine Cluster: c2-124	 title: benacytizine Cluster: c2-124	 title: piperidolate Cluster: c2-124	 title: proadifen Cluster: c2-124	 title: BRD-K69075782 Cluster: c2-125
 title: BRD-K73788182 Cluster: c2-125	 title: BRD-K75265760 Cluster: c2-125	 title: azlocillin Cluster: c2-126	 title: ciclacillin Cluster: c2-126	 title: piperacillin Cluster: c2-126	 title: ticarcillin Cluster: c2-126
 title: cerivastatin Cluster: c2-128	 title: fluvastatin Cluster: c2-128	 title: pitavastatin Cluster: c2-128	 title: rosuvastatin Cluster: c2-128	 title: BRD-K00498462 Cluster: c2-130	 title: BRD-K19019278 Cluster: c2-130
 title: BRD-K54029516 Cluster: c2-130	 title: BRD-K87175237 Cluster: c2-130	 title: BRD-K18273607 Cluster: c2-131	 title: BRD-K21363211 Cluster: c2-131	 title: BRD-K46370825 Cluster: c2-131	 title: BRD-K57873755 Cluster: c2-131
 title: BRD-K04521490 Cluster: c2-132	 title: BRD-K64478813 Cluster: c2-132	 title: BRD-K95877457 Cluster: c2-132	 title: BRD-K97717522 Cluster: c2-132	 title: BRD-K63618292 Cluster: c2-134	 title: BRD-K77970970 Cluster: c2-134
 title: BRD-K88114920 Cluster: c2-134	 title: n-methylphenothiazine Cluster: c2-135	 title: profenamine Cluster: c2-135	 title: Cluster: c2-135	 title: N6-cyclopentyladenosine Cluster: c2-138	 title: NECA Cluster: c2-138

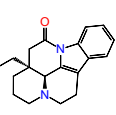
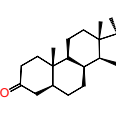
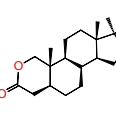
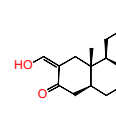
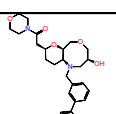
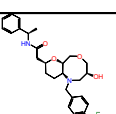
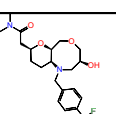
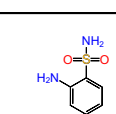
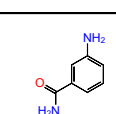
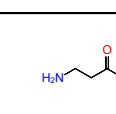
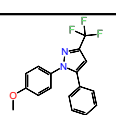
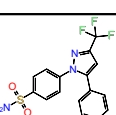
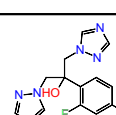
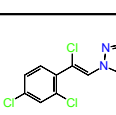
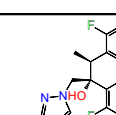
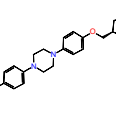
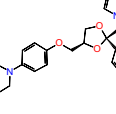
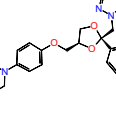
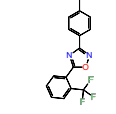
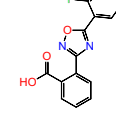
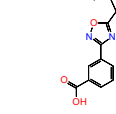
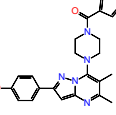
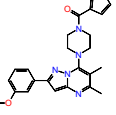
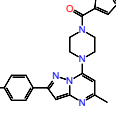
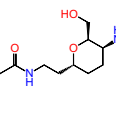
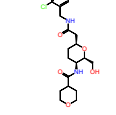
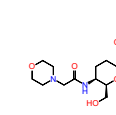
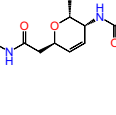
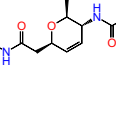
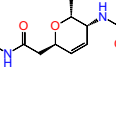
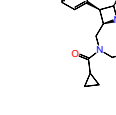
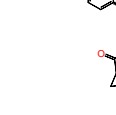
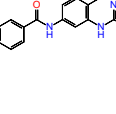
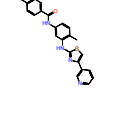
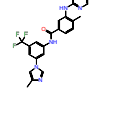
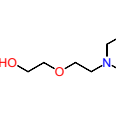
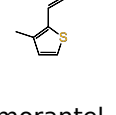
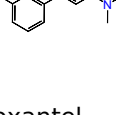
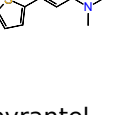
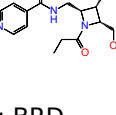
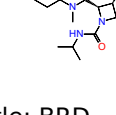
					
					
					
					
					
					
					
					

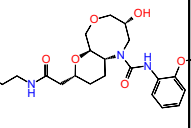
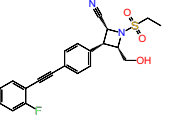
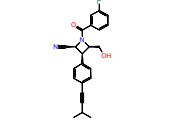
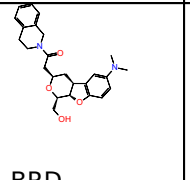
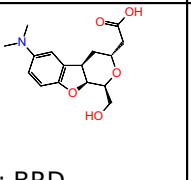
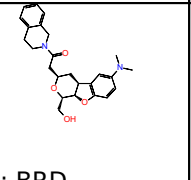
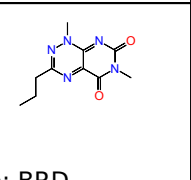
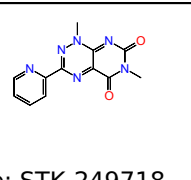
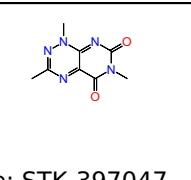
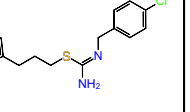
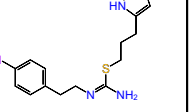
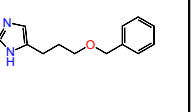
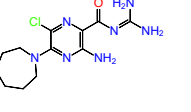
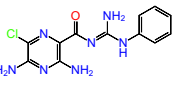
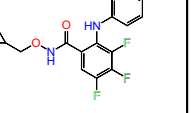
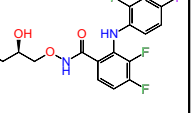
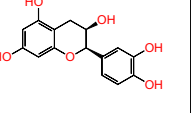
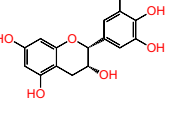
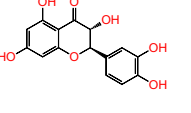
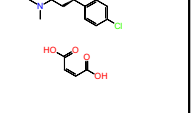
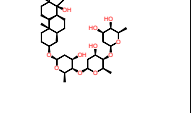
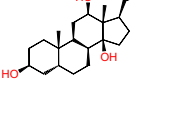
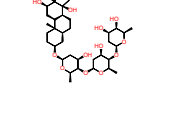
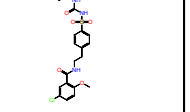
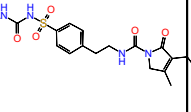
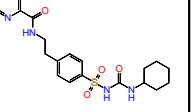
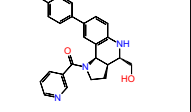
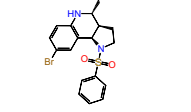
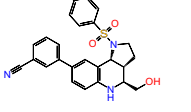
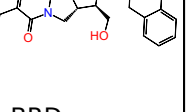
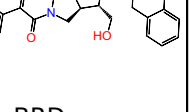
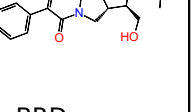
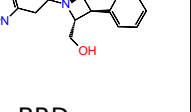
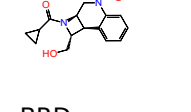
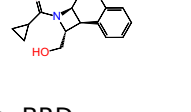
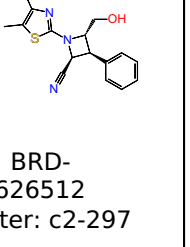
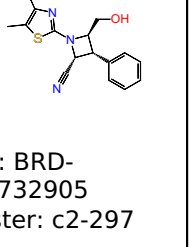
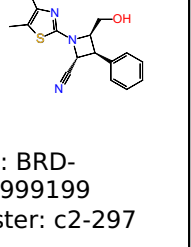
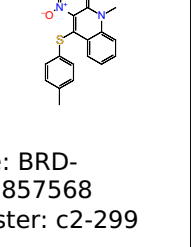
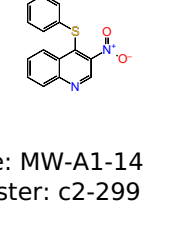
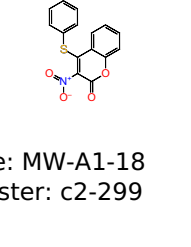
 title: SPB02303 Cluster: c2-153	 title: BRD-K23673040 Cluster: c2-155	 title: BRD-K24677486 Cluster: c2-155	 title: BRD-K37984227 Cluster: c2-155	 title: BRD-K67470788 Cluster: c2-155	 title: BRD-K11932360 Cluster: c2-156
 title: BRD-K56301236 Cluster: c2-156	 title: BRD-K70109596 Cluster: c2-156	 title: BRD-K25193669 Cluster: c2-159	 title: BRD-K46943684 Cluster: c2-159	 title: BRD-K71154829 Cluster: c2-159	 title: BRD-K90544854 Cluster: c2-159
 title: BRD-K13304927 Cluster: c2-164	 title: BRD-K14654869 Cluster: c2-164	 title: BRD-K30377297 Cluster: c2-164	 title: BRD-K00398667 Cluster: c2-166	 title: BRD-K04750859 Cluster: c2-166	 title: BRD-K97781791 Cluster: c2-166
 title: BRD-K07594626 Cluster: c2-168	 title: BRD-K60759206 Cluster: c2-168	 title: BRD-K74429632 Cluster: c2-168	 title: BRD-K13691358 Cluster: c2-170	 title: BRD-K77631079 Cluster: c2-170	 title: BRD-K86846131 Cluster: c2-170
 title: KU-C104132 Cluster: c2-172	 title: KU-C104256 Cluster: c2-172	 title: KU-C104493 Cluster: c2-172	 title: BRD-A81389811 Cluster: c2-175	 title: BRD-K47490989 Cluster: c2-175	 title: BRD-K71169984 Cluster: c2-175
 title: BRD-K44289311 Cluster: c2-176	 title: BRD-K49333142 Cluster: c2-176	 title: BRD-K76612659 Cluster: c2-176	 title: BRD-K04021565 Cluster: c2-177	 title: BRD-K39658422 Cluster: c2-177	 title: BRD-K65085267 Cluster: c2-177
 title: BRD-K01312966 Cluster: c2-178	 title: BRD-K97255584 Cluster: c2-178	 title: SA-1922927 Cluster: c2-178	 title: BRD-K83194053 Cluster: c2-180	 title: MBCQ Cluster: c2-180	 title: RLM-2-12 Cluster: c2-180
 title: BRD-K27242547 Cluster: c2-181	 title: BRD-K91663486 Cluster: c2-181	 title: SA-1922975 Cluster: c2-181	 title: BRD-K00518397 Cluster: c2-182	 title: BRD-K63874400 Cluster: c2-182	 title: BRD-K87073769 Cluster: c2-182

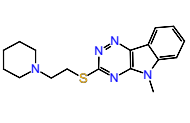
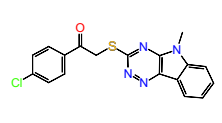
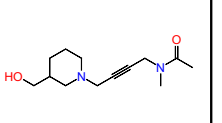
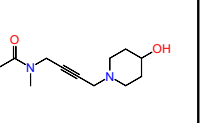
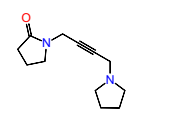
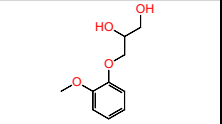
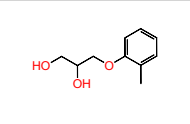
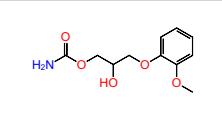
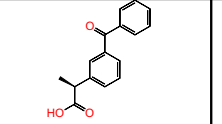
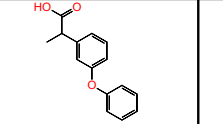
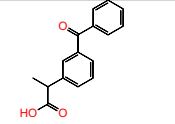
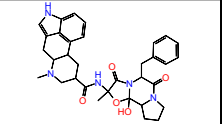
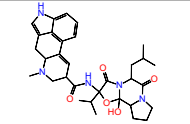
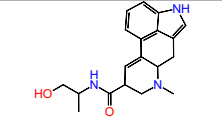
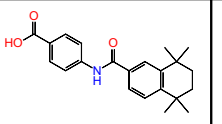
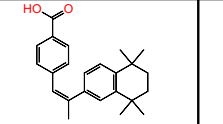
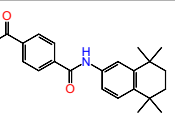
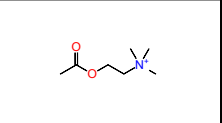
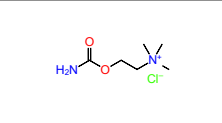
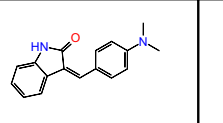
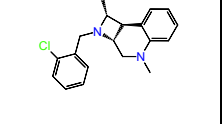
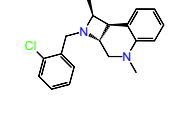
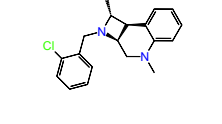
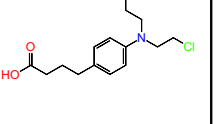
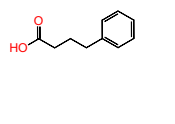
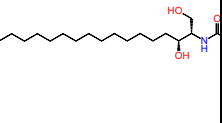
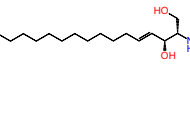
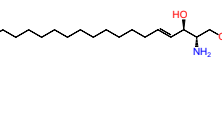
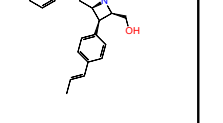
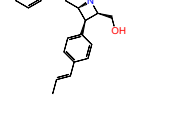
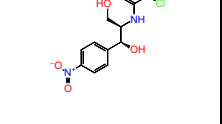
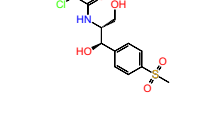
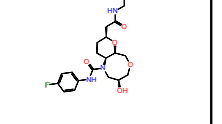
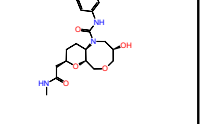
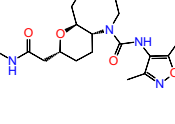
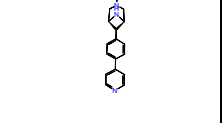
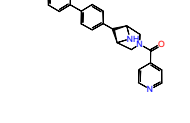
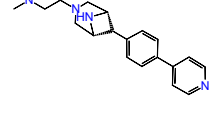
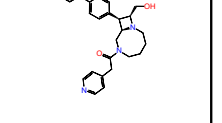
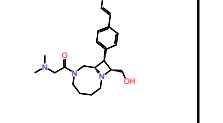
 title: ST-91 Cluster: c2-184	 title: clonidine Cluster: c2-184	 title: tizanidine Cluster: c2-184	 title: cabergoline Cluster: c2-185	 title: pergolide Cluster: c2-185	 title: terguride Cluster: c2-185
 title: nabumetone Cluster: c2-186	 title: naproxen Cluster: c2-186	 title: naproxol Cluster: c2-186	 title: BRD-K17025677 Cluster: c2-187	 title: BRD-K25373946 Cluster: c2-187	 title: BRD-K92107474 Cluster: c2-187
 title: fenbendazole Cluster: c2-188	 title: lobendazole Cluster: c2-188	 title: chloroquine Cluster: c2-189	 title: hydroxychloroquine Cluster: c2-189	 title: mepacrine Cluster: c2-189	
 title: buphenine Cluster: c2-190	 title: isoxsuprine Cluster: c2-190	 title: labetalol Cluster: c2-190	 title: diethylstilbestrol Cluster: c2-191	 title: hexestrol Cluster: c2-191	
 title: SCH-23390 Cluster: c2-193	 title: SKF-83566 Cluster: c2-193	 title: ecopipam Cluster: c2-193	 title: BRD-K41220170 Cluster: c2-195	 title: BRD-K87730440 Cluster: c2-195	 title: BRD-K95080859 Cluster: c2-195
 title: L-BSO Cluster: c2-196	 title: glutamine Cluster: c2-196	 title: L-buthionine-sulfoximine Cluster: c2-196	 title: DL-PDMP Cluster: c2-197	 title: MAPP-D-erythro Cluster: c2-197	 title: L-erythro Cluster: c2-197
 title: BRD-A31946439 Cluster: c2-198	 title: BRD-K07515761 Cluster: c2-198	 title: BRD-K23165181 Cluster: c2-198	 title: BRD-K59754458 Cluster: c2-199	 title: BRD-K68020183 Cluster: c2-199	 title: BRD-K92981876 Cluster: c2-199
 title: BRD-K25784575 Cluster: c2-200	 title: BRD-K58935841 Cluster: c2-200	 title: BRD-K85237725 Cluster: c2-200	 title: BRD-K14355517 Cluster: c2-201	 title: BRD-K55557659 Cluster: c2-201	 title: BRD-K65774694 Cluster: c2-201

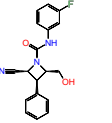
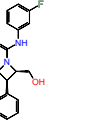
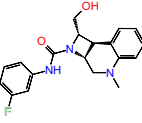
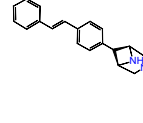
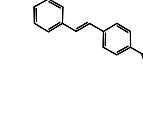
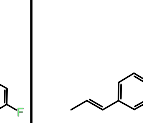
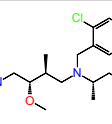
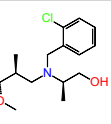
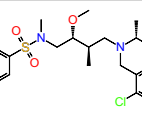
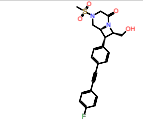
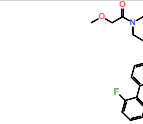
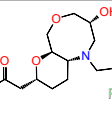
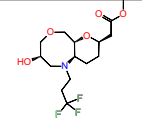
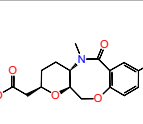
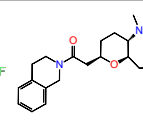
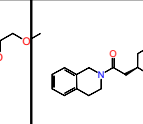
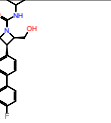
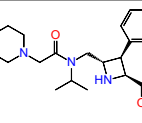
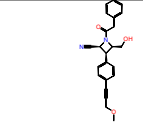
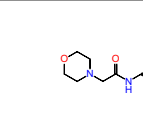
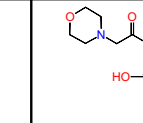
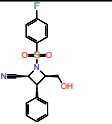
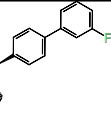
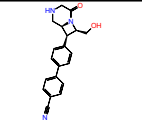
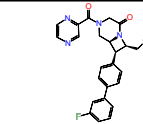
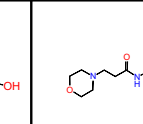
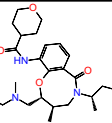
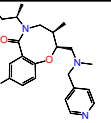
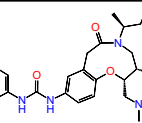
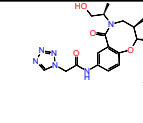
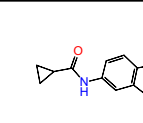
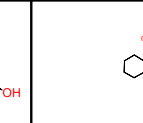
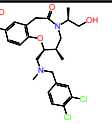
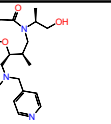
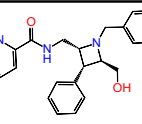
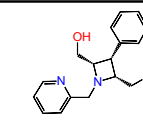
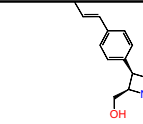
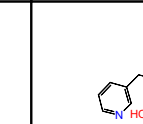
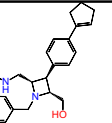
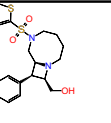
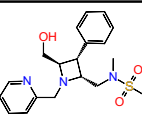
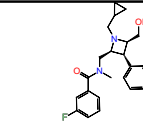
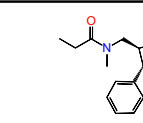
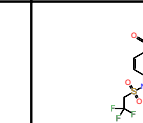
					
title: BRD-K19358815 Cluster: c2-207	title: BRD-K32759520 Cluster: c2-207	title: BRD-K82151990 Cluster: c2-207	title: BRD-K24789695 Cluster: c2-213	title: BRD-K80738071 Cluster: c2-213	title: BRD-K81812196 Cluster: c2-213
					
title: BRD-K01275558 Cluster: c2-214	title: BRD-K83727172 Cluster: c2-214	title: BRD-K92135888 Cluster: c2-214	title: BRD-K17003857 Cluster: c2-215	title: BRD-K80108679 Cluster: c2-215	title: BRD-K94373167 Cluster: c2-215
					
title: BRD-K08138210 Cluster: c2-216	title: BRD-K30296979 Cluster: c2-216	title: BRD-K51218228 Cluster: c2-216	title: BRD-K07933458 Cluster: c2-217	title: BRD-K56244259 Cluster: c2-217	title: BRD-K72827150 Cluster: c2-217
					
title: BRD-K20554239 Cluster: c2-218	title: BRD-K40655550 Cluster: c2-218	title: BRD-K87562020 Cluster: c2-218	title: BRD-K35004659 Cluster: c2-220	title: BRD-K76926998 Cluster: c2-220	title: BRD-K79619196 Cluster: c2-220
					
title: BRD-K10010115 Cluster: c2-221	title: BRD-K41668190 Cluster: c2-221	title: BRD-K72505034 Cluster: c2-221	title: BRD-K13146765 Cluster: c2-222	title: BRD-K53932786 Cluster: c2-222	title: BRD-K95606637 Cluster: c2-222
					
title: BRD-K84855138 Cluster: c2-223	title: BRD-K94035551 Cluster: c2-223	title: BRD-K99605820 Cluster: c2-223	title: BRD-A95944315 Cluster: c2-224	title: BRD-K62169556 Cluster: c2-224	title: BRD-K89558221 Cluster: c2-224
					
title: BRD-K41143549 Cluster: c2-225	title: fendiline Cluster: c2-225	title: prenylamine Cluster: c2-225	title: BRD-K00203625 Cluster: c2-226	title: BRD-K39522184 Cluster: c2-226	title: BRD-K46285453 Cluster: c2-226
					
title: MW-A1-2 Cluster: c2-227	title: MW-A1-6 Cluster: c2-227	title: MW-A1-12 Cluster: c2-227	title: BRL-52537 Cluster: c2-228	title: GR-89696 Cluster: c2-228	title: ICI-199441 Cluster: c2-228

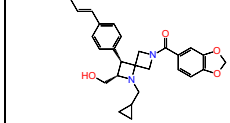
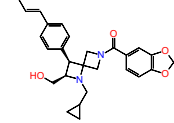
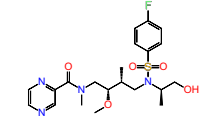
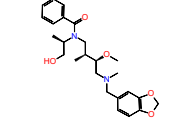
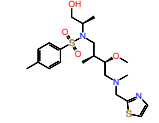
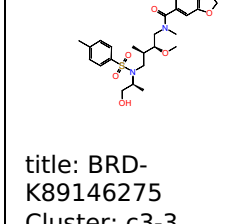
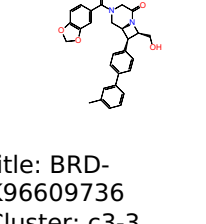
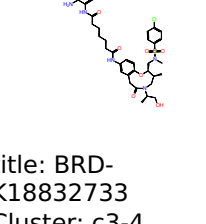
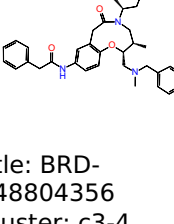
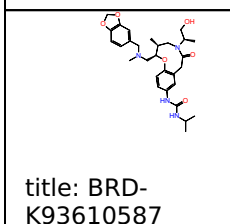
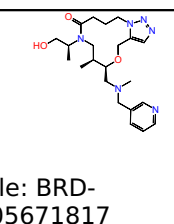
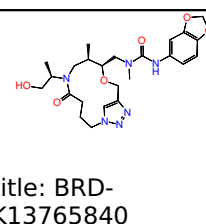
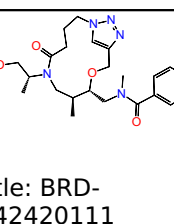
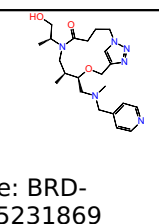
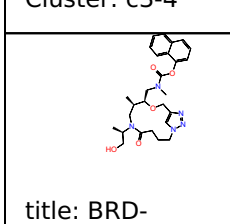
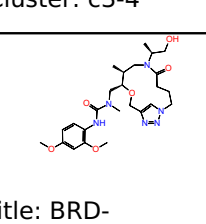
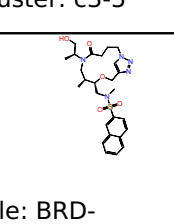
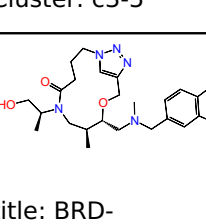
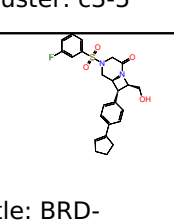
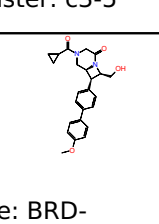
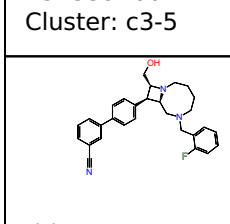
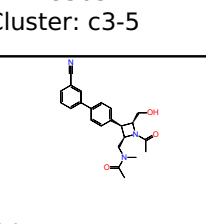
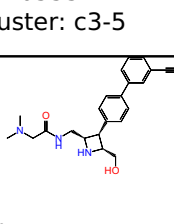
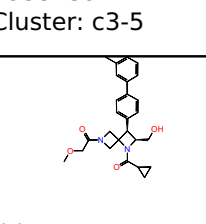
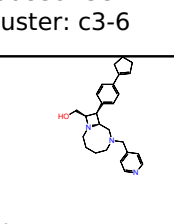
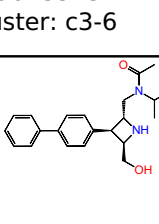
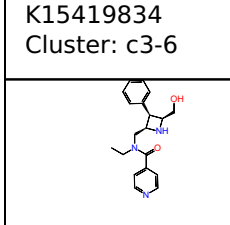
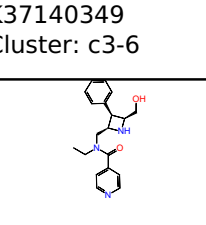
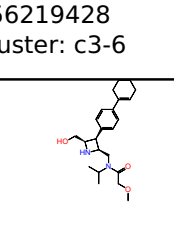
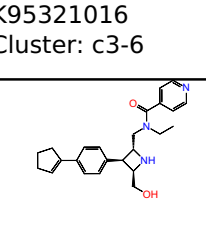
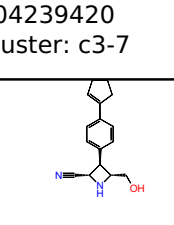
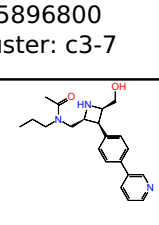
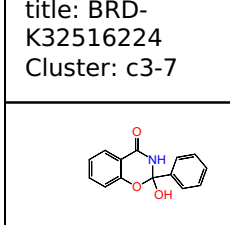
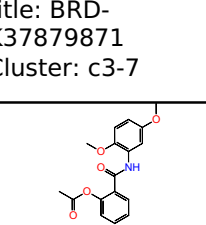
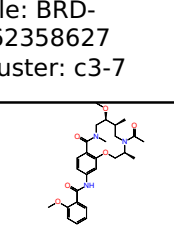
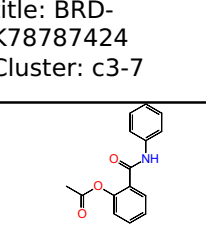
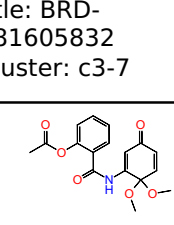
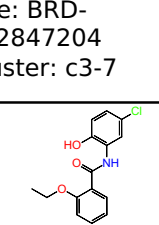
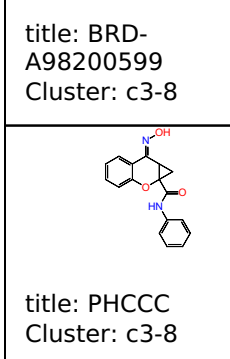
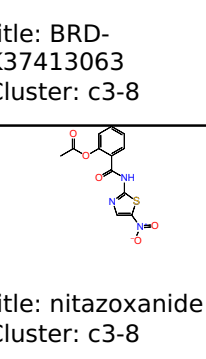
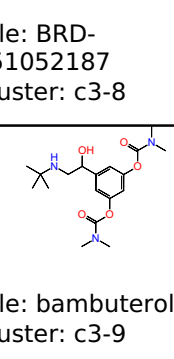
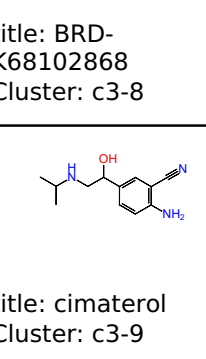
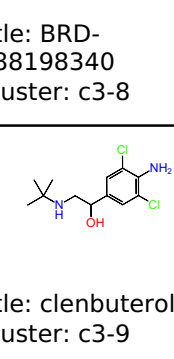
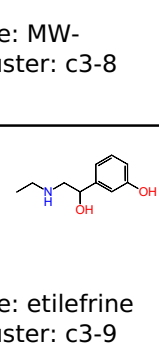
 title: BRD-K18953385 Cluster: c2-229	 title: aspirin Cluster: c2-229	 title: fosfosal Cluster: c2-229	 title: BRD-K22384978 Cluster: c2-230	 title: BRD-K29767311 Cluster: c2-230	 title: BRD-K32862555 Cluster: c2-230
 title: 2-(biphenyl-4-ylsulfonamido)pent Cluster: c2-231	 title: PD-166793 Cluster: c2-231	 title: fenbufen Cluster: c2-231	 title: PMSF Cluster: c2-232	 title: acetohydroxamic-acid Cluster: c2-232	 title: bufexamac Cluster: c2-232
 title: lestaurtinib Cluster: c2-233	 title: midostaurin Cluster: c2-233	 title: cimetidine Cluster: c2-233	 title: famotidine Cluster: c2-234	 title: tiotidine Cluster: c2-234	
 title: cytarabine Cluster: c2-235	 title: gemcitabine Cluster: c2-235	 title: zalcitabine Cluster: c2-235	 title: pterostilbene Cluster: c2-236	 title: resveratrol Cluster: c2-236	 title: tetramethylsilane Cluster: c2-236
 title: cephalotin Cluster: c2-237	 title: cefotiam Cluster: c2-237	 title: cefoxitin Cluster: c2-237	 title: canrenone Cluster: c2-238	 title: megestrol Cluster: c2-238	 title: Cluster: c2-238
 title: andarine Cluster: c2-239	 title: enobosarm Cluster: c2-239	 title: flutamide Cluster: c2-239	 title: beta-alanine Cluster: c2-240	 title: gabapentin Cluster: c2-240	 title: vigabatrin Cluster: c2-240
 title: BRD-K10064333 Cluster: c2-242	 title: BRD-K12676148 Cluster: c2-242	 title: BRD-K89793492 Cluster: c2-242	 title: deguelin Cluster: c2-244	 title: isorotenone Cluster: c2-244	 title: rotenone Cluster: c2-244
 title: naphazoline Cluster: c2-245	 title: tolazoline Cluster: c2-245	 title: Cluster: c2-245	 title: DAU-5884 Cluster: c2-246	 title: hyoscyamine Cluster: c2-246	 title: tropisetron Cluster: c2-246

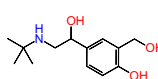
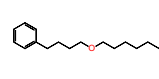
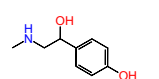
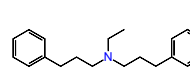
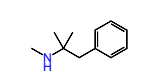
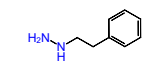
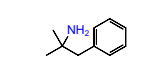
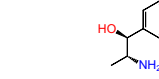
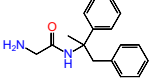
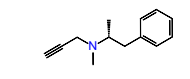
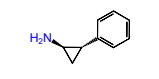
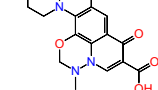
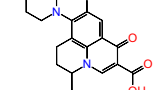
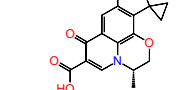
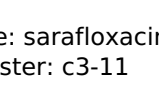
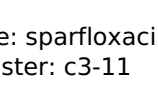
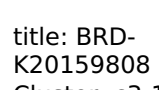
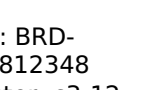
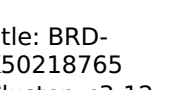
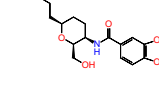
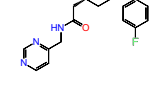
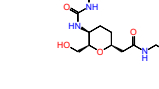
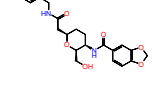
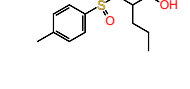
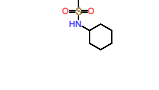
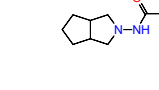
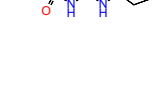
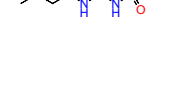
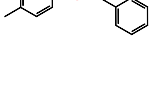
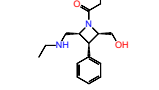
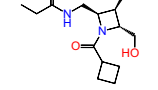
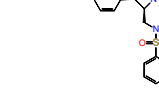
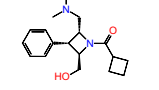
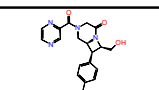
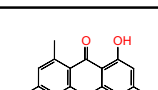
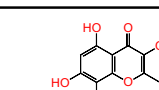
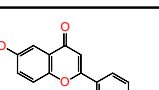
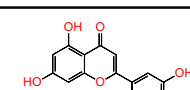
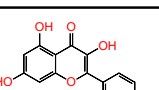
 title: vinburnine Cluster: c2-247	 title: vincamine Cluster: c2-247	 title: vinpocetine Cluster: c2-247	 title: mestanolone Cluster: c2-248	 title: oxandrolone Cluster: c2-248	 title: Cluster: c2-248
 title: BRD-K78316354 Cluster: c2-249	 title: BRD-K84807441 Cluster: c2-249	 title: BRD-K91729331 Cluster: c2-249	 title: 2-aminobenzenesulfonamide Cluster: c2-250	 title: 3-amino-benzamide Cluster: c2-250	 title: kynuramine Cluster: c2-250
 title: SC-560 Cluster: c2-251	 title: celecoxib Cluster: c2-251	 title: deracoxib Cluster: c2-251	 title: fluconazole Cluster: c2-253	 title: lorcanezole Cluster: c2-253	 title: voriconazole Cluster: c2-253
 title: itraconazole Cluster: c2-255	 title: ketoconazole Cluster: c2-255	 title: terconazole Cluster: c2-255	 title: BRD-K49967178 Cluster: c2-259	 title: BRD-K85580279 Cluster: c2-259	 title: ataluren Cluster: c2-259
 title: KU-C104248 Cluster: c2-261	 title: KU-C104487 Cluster: c2-261	 title: KU-C104495 Cluster: c2-261	 title: BRD-K54980807 Cluster: c2-263	 title: BRD-K94025757 Cluster: c2-263	 title: BRD-K94172147 Cluster: c2-263
 title: BRD-K47691029 Cluster: c2-264	 title: BRD-K53359544 Cluster: c2-264	 title: BRD-K91269653 Cluster: c2-264	 title: BRD-K24663282 Cluster: c2-267	 title: BRD-K36773541 Cluster: c2-267	 title: BRD-K87765798 Cluster: c2-267
 title: imatinib Cluster: c2-268	 title: masitinib Cluster: c2-268	 title: nilotinib Cluster: c2-268	 title: amoxapine Cluster: c2-269	 title: loxapine Cluster: c2-269	 title: quetiapine Cluster: c2-269
 title: morantel Cluster: c2-270	 title: oxantel Cluster: c2-270	 title: pyrantel Cluster: c2-270	 title: BRD-K56040287 Cluster: c2-271	 title: BRD-K92038420 Cluster: c2-271	 title: BRD-K98374785 Cluster: c2-271

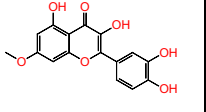
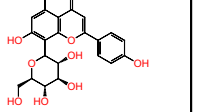
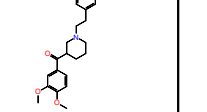
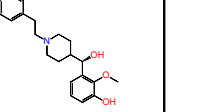
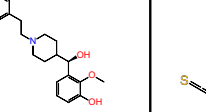
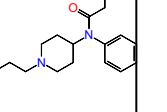
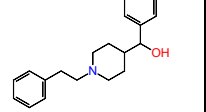
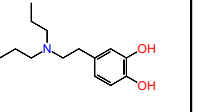
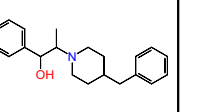
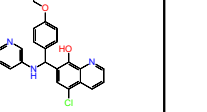
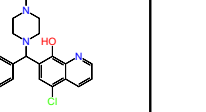
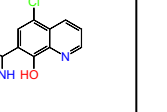
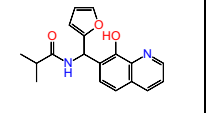
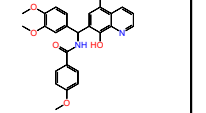
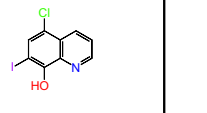
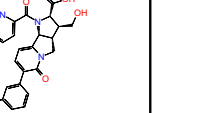
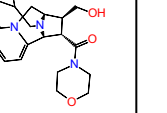
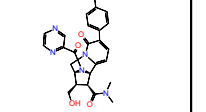
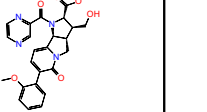
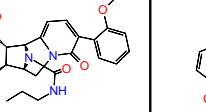
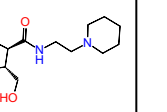
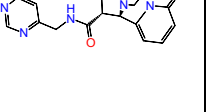
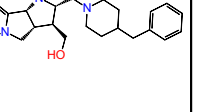
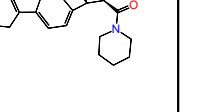
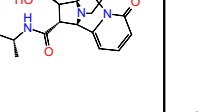
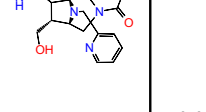
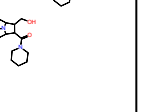
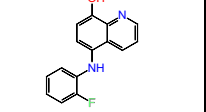
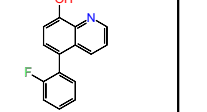
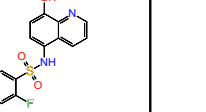
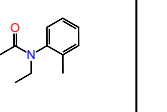
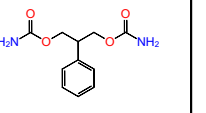
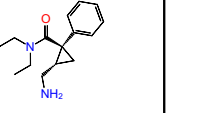
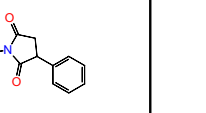
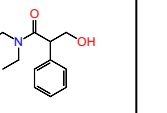
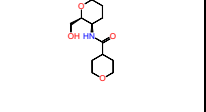
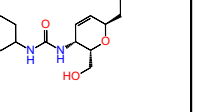
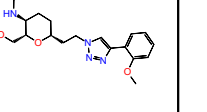
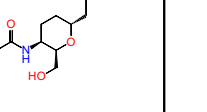
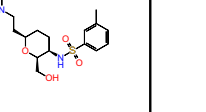
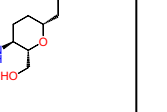
					
title: BRD-K50716931 Cluster: c2-272	title: BRD-K74894470 Cluster: c2-272	title: BRD-K96569047 Cluster: c2-272	title: BRD-K36065557 Cluster: c2-274	title: BRD-K71166745 Cluster: c2-274	title: BRD-K99481965 Cluster: c2-274
					
title: BRD-K16506804 Cluster: c2-275	title: BRD-K18748400 Cluster: c2-275	title: BRD-K82758569 Cluster: c2-275	title: BRD-K28916077 Cluster: c2-281	title: STK-249718 Cluster: c2-281	title: STK-397047 Cluster: c2-281
					
title: clobenpropit Cluster: c2-282	title: Cluster: c2-282	title: proxyfan Cluster: c2-282	title: amiloride Cluster: c2-283	title: hexamethyleneam Cluster: c2-283	title: phenamil Cluster: c2-283
					
title: PD-184352 Cluster: c2-285	title: PD-198306 Cluster: c2-285	title: PD-0325901 Cluster: c2-285	title: epicatechin Cluster: c2-286	title: epigallocatechin Cluster: c2-286	title: taxifolin Cluster: c2-286
					
title: Cluster: c2-287	title: dexbrompheniramine Cluster: c2-287	title: dexchlorpheniramine Cluster: c2-287	title: digitoxin Cluster: c2-288	title: digoxigenin Cluster: c2-288	title: digoxin Cluster: c2-288
					
title: Cluster: c2-291	title: glimepiride Cluster: c2-291	title: glipizide Cluster: c2-291	title: BRD-K33385950 Cluster: c2-292	title: BRD-K48150994 Cluster: c2-292	title: BRD-K73006286 Cluster: c2-292
					
title: BRD-K54585147 Cluster: c2-293	title: BRD-K56975856 Cluster: c2-293	title: BRD-K65160163 Cluster: c2-293	title: BRD-K24169646 Cluster: c2-295	title: BRD-K36619075 Cluster: c2-295	title: BRD-K87341885 Cluster: c2-295
					
title: BRD-K15626512 Cluster: c2-297	title: BRD-K62732905 Cluster: c2-297	title: BRD-K80999199 Cluster: c2-297	title: BRD-K03857568 Cluster: c2-299	title: MW-A1-14 Cluster: c2-299	title: MW-A1-18 Cluster: c2-299

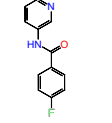
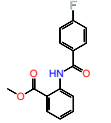
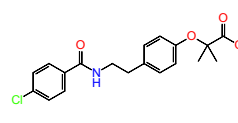
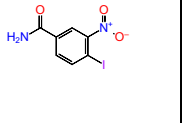
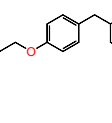
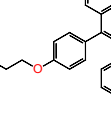
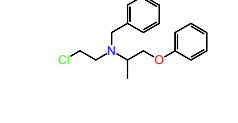
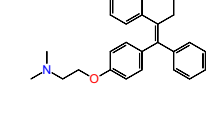
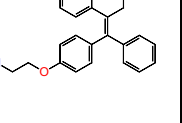
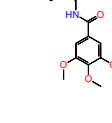
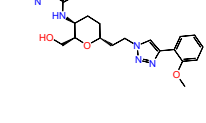
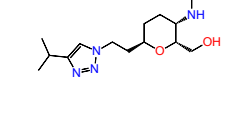
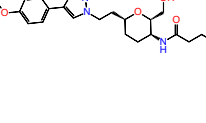
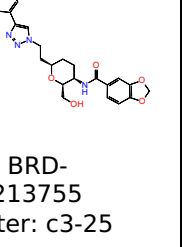
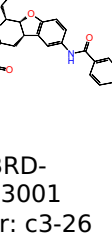
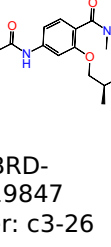
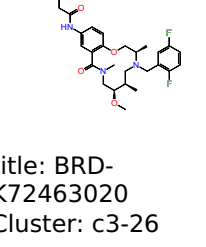
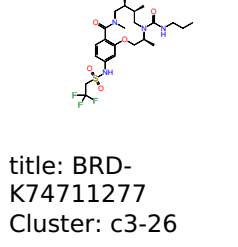
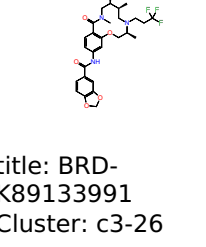
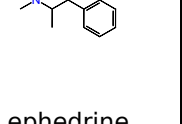
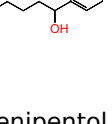
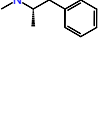
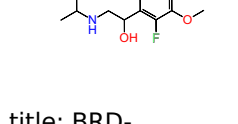
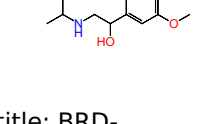
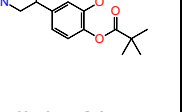
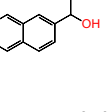
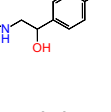
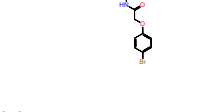
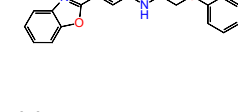
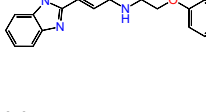
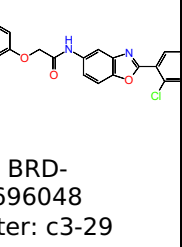
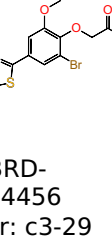
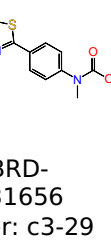
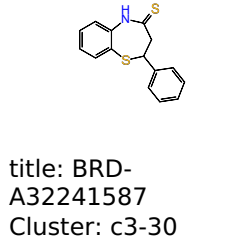
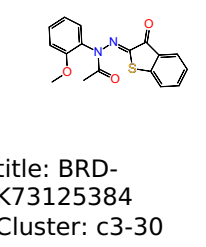
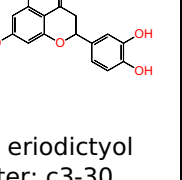
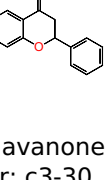
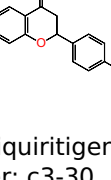
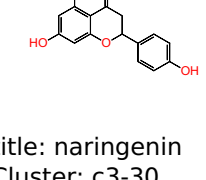
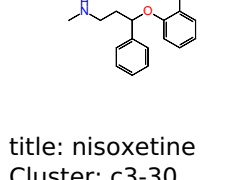
 title: BRD-K63350243 Cluster: c2-301	 title: BRD-K65050353 Cluster: c2-301	 title: BRD-K94572506 Cluster: c2-301	 title: BRD-A84280790 Cluster: c2-302	 title: BRD-K48199208 Cluster: c2-302	 title: oxotremorine Cluster: c2-302
 title: guaifenesin Cluster: c2-304	 title: mephenesin Cluster: c2-304	 title: methocarbamol Cluster: c2-304	 title: Cluster: c2-305	 title: fenoprofen Cluster: c2-305	 title: ketoprofen Cluster: c2-305
 title: dihydroergotamine Cluster: c2-306	 title: ergocryptine Cluster: c2-306	 title: ergometrine Cluster: c2-306	 title: AM-580 Cluster: c2-307	 title: TTNPB Cluster: c2-307	 title: tamibarotene Cluster: c2-307
 title: acetylcholine Cluster: c2-308	 title: bethanechol Cluster: c2-308	 title: carbachol Cluster: c2-308	 title: MAZ-51 Cluster: c2-309	 title: SU-4312 Cluster: c2-309	 title: semaxanib Cluster: c2-309
 title: BRD-K06898795 Cluster: c2-311	 title: BRD-K30507268 Cluster: c2-311	 title: BRD-K71479066 Cluster: c2-311	 title: chlorambucil Cluster: c2-312	 title: melphalan Cluster: c2-312	 title: phenylbutyrate Cluster: c2-312
 title: C2-dihydroceramide Cluster: c2-314	 title: ceramide Cluster: c2-314	 title: sphingosine Cluster: c2-314	 title: BRD-K07276035 Cluster: c2-316	 title: BRD-K10799838 Cluster: c2-316	 title: BRD-K42136113 Cluster: c2-316
 title: chloramphenicol Cluster: c2-317	 title: florfenicol Cluster: c2-317	 title: Cluster: c2-317	 title: BRD-K37849751 Cluster: c2-326	 title: BRD-K48116811 Cluster: c2-326	 title: BRD-K98956791 Cluster: c2-326
 title: BRD-K43528099 Cluster: c2-328	 title: BRD-K49849398 Cluster: c2-328	 title: BRD-K70165037 Cluster: c2-328	 title: BRD-K00540336 Cluster: c2-329	 title: BRD-K49477330 Cluster: c2-329	 title: BRD-K74085580 Cluster: c2-329

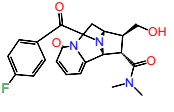
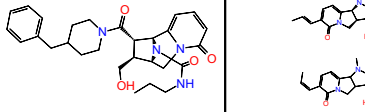
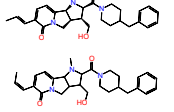
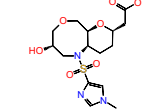
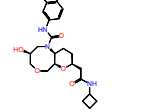
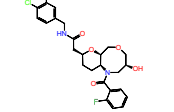
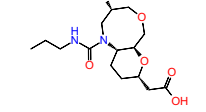
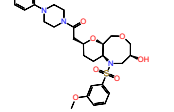
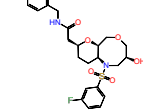
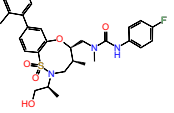
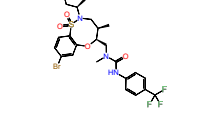
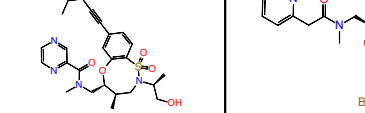
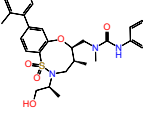
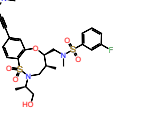
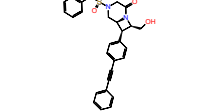
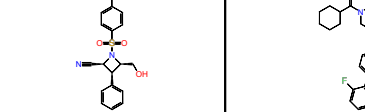
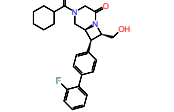
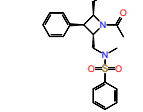
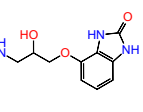
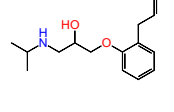
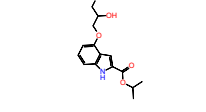
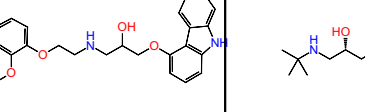
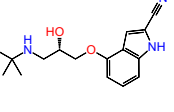
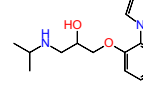
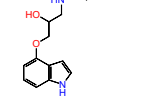
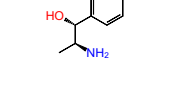
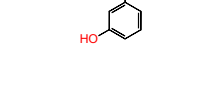
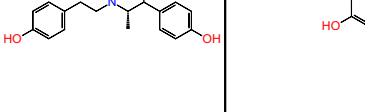
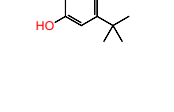
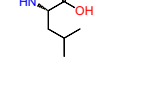
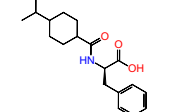
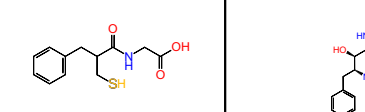
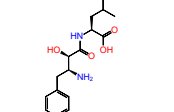
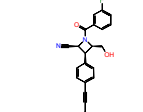
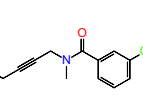
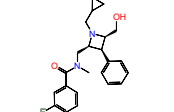
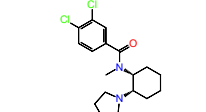
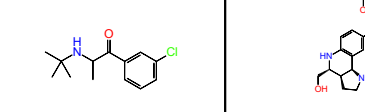
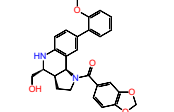
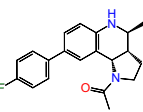
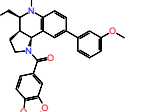
 title: BRD-K07431800 Cluster: c2-332	 title: BRD-K49689003 Cluster: c2-332	 title: BRD-K61181530 Cluster: c2-332	 title: BRD-K12744550 Cluster: c2-335	 title: BRD-K54211867 Cluster: c2-335	 title: BRD-K61065740 Cluster: c2-335
 title: BRD-K02341205 Cluster: c2-339	 title: BRD-K55659732 Cluster: c2-339	 title: BRD-K4940283 Cluster: c2-339	 title: BRD-K25775504 Cluster: c2-342	 title: BRD-K33318635 Cluster: c2-342	 title: BRD-K67653084 Cluster: c2-342
 title: BRD-K22787051 Cluster: c2-344	 title: BRD-K26193607 Cluster: c2-344	 title: BRD-K73627655 Cluster: c2-344	 title: BRD-K16026651 Cluster: c2-348	 title: BRD-K23414424 Cluster: c2-348	 title: BRD-K53283097 Cluster: c2-348
 title: BRD-K08058167 Cluster: c3-0	 title: BRD-K50791983 Cluster: c3-0	 title: BRD-K63455741 Cluster: c3-0	 title: BRD-K64513711 Cluster: c3-0	 title: BRD-K69681876 Cluster: c3-0	 title: BRD-K72354054 Cluster: c3-0
 title: BRD-K89079417 Cluster: c3-0	 title: BRD-K90805324 Cluster: c3-0	 title: BRD-K96552587 Cluster: c3-0	 title: BRD-K99536035 Cluster: c3-0	 title: BRD-K45582470 Cluster: c3-1	 title: BRD-K59488055 Cluster: c3-1
 title: BRD-K75128590 Cluster: c3-1	 title: BRD-K75972810 Cluster: c3-1	 title: BRD-K76882924 Cluster: c3-1	 title: BRD-K81554246 Cluster: c3-1	 title: BRD-K86894445 Cluster: c3-1	 title: BRD-K87063646 Cluster: c3-1
 title: BRD-K93189515 Cluster: c3-1	 title: SA-242939 Cluster: c3-1	 title: BRD-K48914099 Cluster: c3-2	 title: BRD-K55288106 Cluster: c3-2	 title: BRD-K65134227 Cluster: c3-2	 title: BRD-K71038516 Cluster: c3-2
 title: BRD-K75884310 Cluster: c3-2	 title: BRD-K85297392 Cluster: c3-2	 title: BRD-K91652715 Cluster: c3-2	 title: BRD-K95285735 Cluster: c3-2	 title: BRD-K97400656 Cluster: c3-2	 title: BRD-K14187559 Cluster: c3-3

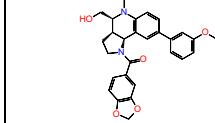
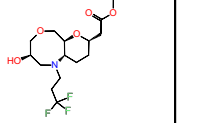
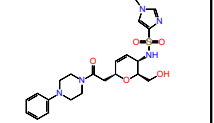
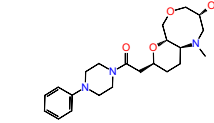
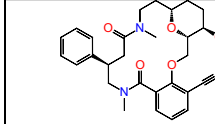
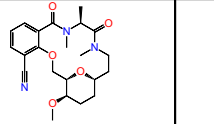
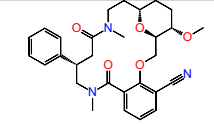
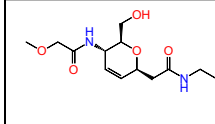
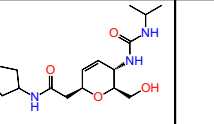
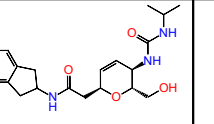
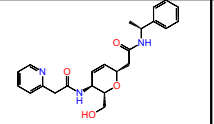
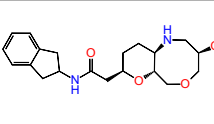
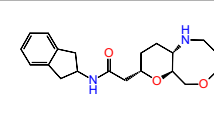
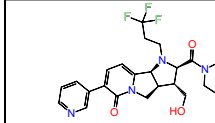
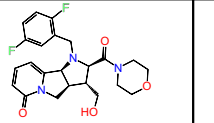
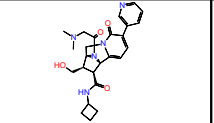
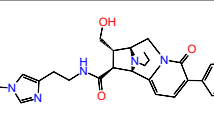
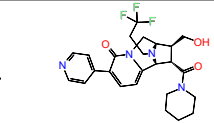
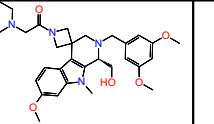
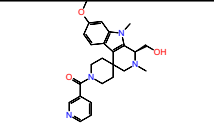
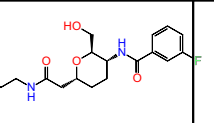
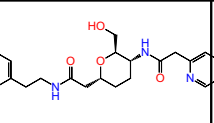
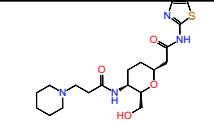
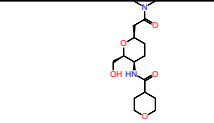
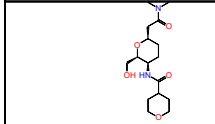
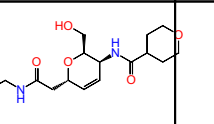
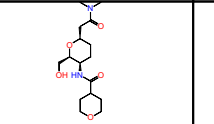
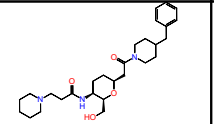
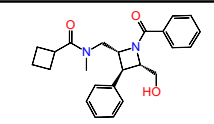
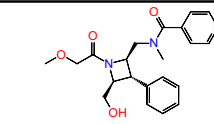
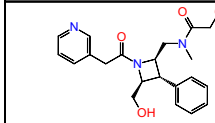
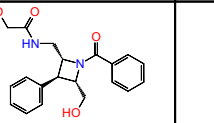
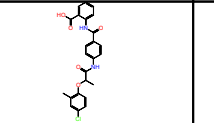
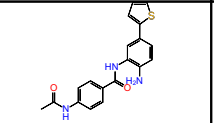
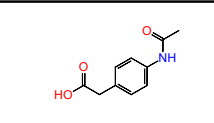
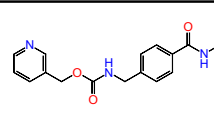
 title: BRD-K26130452 Cluster: c3-3	 title: BRD-K31969867 Cluster: c3-3	 title: BRD-K33284065 Cluster: c3-3	 title: BRD-K46178029 Cluster: c3-3	 title: BRD-K49183852 Cluster: c3-3	 title: BRD-K55380358 Cluster: c3-3
 title: BRD-K89146275 Cluster: c3-3	 title: BRD-K96609736 Cluster: c3-3	 title: BRD-K09596790 Cluster: c3-4	 title: BRD-K18832733 Cluster: c3-4	 title: BRD-K48804356 Cluster: c3-4	 title: BRD-K74998149 Cluster: c3-4
 title: BRD-K93610587 Cluster: c3-4	 title: BRD-K99303177 Cluster: c3-4	 title: BRD-K05671817 Cluster: c3-5	 title: BRD-K13765840 Cluster: c3-5	 title: BRD-K42420111 Cluster: c3-5	 title: BRD-K45231869 Cluster: c3-5
 title: BRD-K57339160 Cluster: c3-5	 title: BRD-K72783054 Cluster: c3-5	 title: BRD-K74055572 Cluster: c3-5	 title: BRD-K95323941 Cluster: c3-5	 title: BRD-K00859238 Cluster: c3-6	 title: BRD-K09023525 Cluster: c3-6
 title: BRD-K15419834 Cluster: c3-6	 title: BRD-K37140349 Cluster: c3-6	 title: BRD-K56219428 Cluster: c3-6	 title: BRD-K95321016 Cluster: c3-6	 title: BRD-K04239420 Cluster: c3-7	 title: BRD-K05896800 Cluster: c3-7
 title: BRD-K32516224 Cluster: c3-7	 title: BRD-K37879871 Cluster: c3-7	 title: BRD-K62358627 Cluster: c3-7	 title: BRD-K78787424 Cluster: c3-7	 title: BRD-K81605832 Cluster: c3-7	 title: BRD-K92847204 Cluster: c3-7
 title: BRD-A98200599 Cluster: c3-8	 title: BRD-K37413063 Cluster: c3-8	 title: BRD-K51052187 Cluster: c3-8	 title: BRD-K68102868 Cluster: c3-8	 title: BRD-K88198340 Cluster: c3-8	 title: MW-Cluster: c3-8
 title: PHCCC Cluster: c3-8	 title: nitazoxanide Cluster: c3-8	 title: bambuterol Cluster: c3-9	 title: cimaterol Cluster: c3-9	 title: clenbuterol Cluster: c3-9	 title: etilefrine Cluster: c3-9

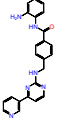
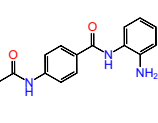
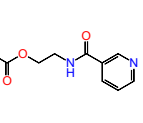
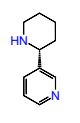
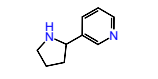
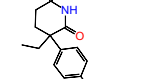
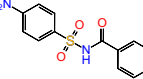
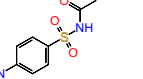
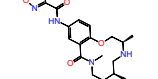
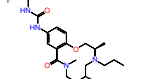
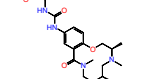
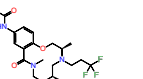
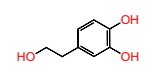
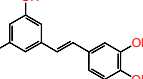
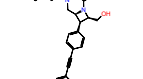
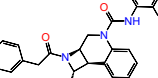
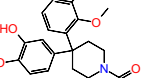
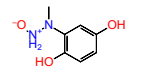
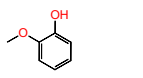
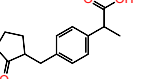
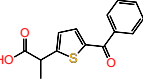
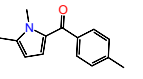
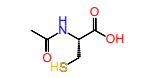
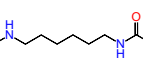
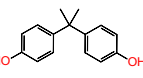
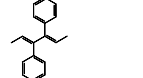
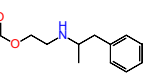
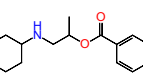
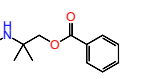
 title: levalbuterol Cluster: c3-9	 title: salbutamol Cluster: c3-9	 title: salmeterol Cluster: c3-9	 title: synephrine Cluster: c3-9	 title: alverine Cluster: c3-10	 title: mephentermine Cluster: c3-10
 title: phenelzine Cluster: c3-10	 title: phentermine Cluster: c3-10	 title: phenylpropanolam Cluster: c3-10	 title: remacemide Cluster: c3-10	 title: selegiline Cluster: c3-10	 title: tranylcypromine Cluster: c3-10
 title: gatifloxacin Cluster: c3-11	 title: Cluster: c3-11	 title: moxifloxacin Cluster: c3-11	 title: nadifloxacin Cluster: c3-11	 title: pazufloxacin Cluster: c3-11	 title: pefloxacin Cluster: c3-11
 title: sarafloxacin Cluster: c3-11	 title: sparfloxacin Cluster: c3-11	 title: BRD-K20159808 Cluster: c3-12	 title: BRD-K31812348 Cluster: c3-12	 title: BRD-K50218765 Cluster: c3-12	 title: BRD-K61388502 Cluster: c3-12
 title: BRD-K73483999 Cluster: c3-12	 title: BRD-K76223260 Cluster: c3-12	 title: BRD-K80723382 Cluster: c3-12	 title: BRD-K84468307 Cluster: c3-12	 title: BRD-A55565369 Cluster: c3-13	 title: BRD-K61359235 Cluster: c3-13
 title: BRD-K95895342 Cluster: c3-13	 title: EMF-sumo1-8 Cluster: c3-13	 title: gliclazide Cluster: c3-13	 title: tolazamide Cluster: c3-13	 title: tolbutamide Cluster: c3-13	 title: tosyl-phenylalanyl-chloromethyl-ketone Cluster: c3-13
 title: BRD-K03808778 Cluster: c3-14	 title: BRD-K04696500 Cluster: c3-14	 title: BRD-K25038599 Cluster: c3-14	 title: BRD-K25768791 Cluster: c3-14	 title: BRD-K39092862 Cluster: c3-14	 title: BRD-K41419164 Cluster: c3-14
 title: BRD-K51916742 Cluster: c3-14	 title: BRD-K97951054 Cluster: c3-15	 title: Gossypetin Cluster: c3-15	 title: aminogenistein Cluster: c3-15	 title: luteolin Cluster: c3-15	 title: morin Cluster: c3-15

 title: rhamnetin Cluster: c3-15	 title: vitexin Cluster: c3-15	 title: ARG-TC-41 Cluster: c3-16	 title: BRD-K32132269 Cluster: c3-16	 title: BRD-K92033419 Cluster: c3-16	 title: FIT Cluster: c3-16
 title: MDL-11939 Cluster: c3-16	 title: dipropyl-dopamine Cluster: c3-16	 title: ifenprodil Cluster: c3-16	 title: BRD-A07614565 Cluster: c3-17	 title: BRD-A24054354 Cluster: c3-17	 title: BRD-A43126523 Cluster: c3-17
 title: BRD-A47816767 Cluster: c3-17	 title: BRD-A50388635 Cluster: c3-17	 title: chloroxine Cluster: c3-17	 title: clioquinol Cluster: c3-17	 title: BRD-K04366697 Cluster: c3-18	 title: BRD-K19882533 Cluster: c3-18
 title: BRD-K39839146 Cluster: c3-18	 title: BRD-K72798501 Cluster: c3-18	 title: BRD-K73428213 Cluster: c3-18	 title: BRD-K84121492 Cluster: c3-18	 title: BRD-K96150242 Cluster: c3-18	 title: BRD-K15400899 Cluster: c3-19
 title: BRD-K19073426 Cluster: c3-19	 title: BRD-K24175855 Cluster: c3-19	 title: BRD-K25761622 Cluster: c3-19	 title: BRD-K42634310 Cluster: c3-19	 title: BRD-K43036943 Cluster: c3-19	 title: BRD-M33077182 Cluster: c3-19
 title: BRD-K04516579 Cluster: c3-20	 title: BRD-K39757396 Cluster: c3-20	 title: BRD-K55722623 Cluster: c3-20	 title: BRD-K78385490 Cluster: c3-20	 title: BRD-K82024442 Cluster: c3-20	 title: crotamiton Cluster: c3-21
 title: edaravone Cluster: c3-21	 title: felbamate Cluster: c3-21	 title: mephenytoin Cluster: c3-21	 title: milnacipran Cluster: c3-21	 title: Cluster: c3-21	 title: tropicamide Cluster: c3-21
 title: BRD-K22275321 Cluster: c3-22	 title: BRD-K25427024 Cluster: c3-22	 title: BRD-K41613119 Cluster: c3-22	 title: BRD-K49417484 Cluster: c3-22	 title: BRD-K57497528 Cluster: c3-22	 title: BRD-K99115033 Cluster: c3-22

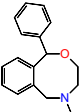
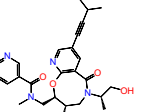
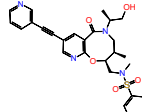
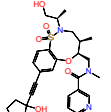
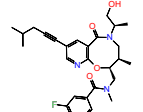
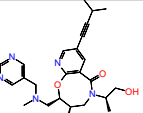
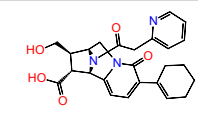
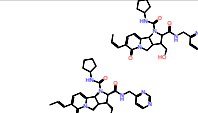
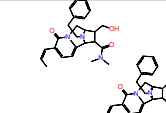
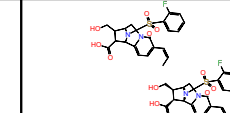
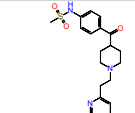
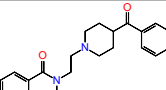
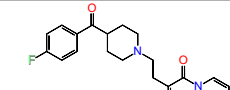
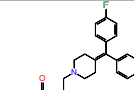
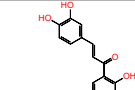
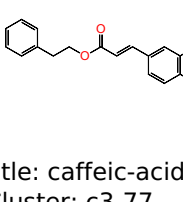
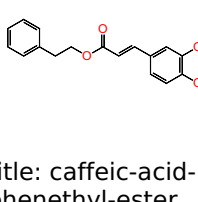
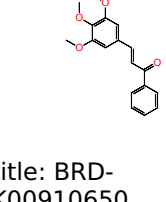
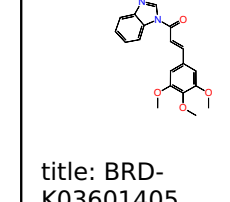
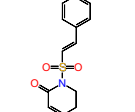
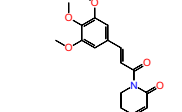
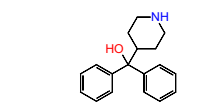
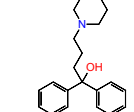
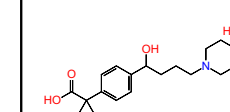
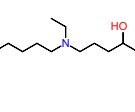
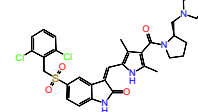
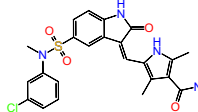
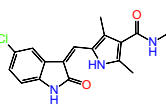
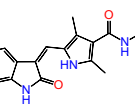
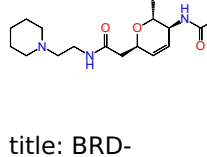
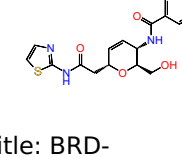
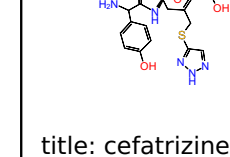
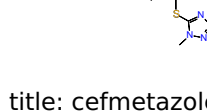
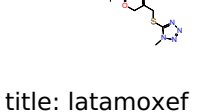
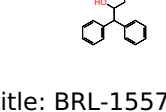
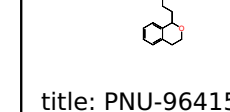
 title: BRD-K26003427 Cluster: c3-23	 title: BRD-K76211160 Cluster: c3-23	 title: EXO-1 Cluster: c3-23	 title: Cluster: c3-23	 title: bezafibrate Cluster: c3-23	 title: flurofamide Cluster: c3-23
 title: iniparib Cluster: c3-23	 title: DPPE Cluster: c3-24	 title: clomifene Cluster: c3-24	 title: itopride Cluster: c3-24	 title: phenoxybenzamine Cluster: c3-24	 title: tamoxifen Cluster: c3-24
 title: toremifene Cluster: c3-24	 title: trimethobenzamide Cluster: c3-24	 title: BRD-K33130522 Cluster: c3-25	 title: BRD-K34798777 Cluster: c3-25	 title: BRD-K35199432 Cluster: c3-25	 title: BRD-K36149190 Cluster: c3-25
 title: BRD-K80213755 Cluster: c3-25	 title: BRD-K27993001 Cluster: c3-26	 title: BRD-K46419847 Cluster: c3-26	 title: BRD-K72463020 Cluster: c3-26	 title: BRD-K74711277 Cluster: c3-26	 title: BRD-K89133991 Cluster: c3-26
 title: ephedrine Cluster: c3-27	 title: fenipentol Cluster: c3-27	 title: pseudoephedrine Cluster: c3-27	 title: racephedrine Cluster: c3-27	 title: BRD-A55609290 Cluster: c3-28	 title: BRD-A72069525 Cluster: c3-28
 title: dipivefrine Cluster: c3-28	 title: pronetalol Cluster: c3-28	 title: sotalol Cluster: c3-28	 title: BRD-K12105018 Cluster: c3-29	 title: BRD-K41757249 Cluster: c3-29	 title: BRD-K48204702 Cluster: c3-29
 title: BRD-K51696048 Cluster: c3-29	 title: BRD-K63954456 Cluster: c3-29	 title: BRD-K86231656 Cluster: c3-29	 title: BRD-K91355947 Cluster: c3-29	 title: BRD-A32241587 Cluster: c3-30	 title: BRD-K73125384 Cluster: c3-30
 title: eriodictyol Cluster: c3-30	 title: flavanone Cluster: c3-30	 title: liquiritigenin Cluster: c3-30	 title: naringenin Cluster: c3-30	 title: nisoxetine Cluster: c3-30	 title: BRD-K14336497 Cluster: c3-31

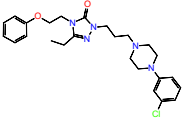
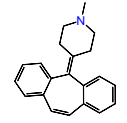
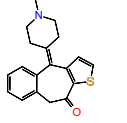
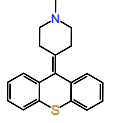
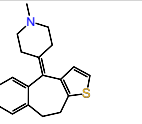
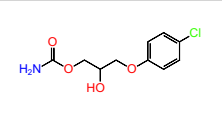
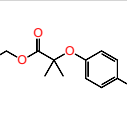
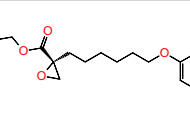
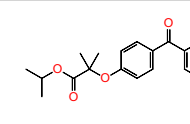
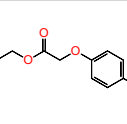
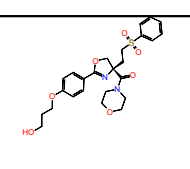
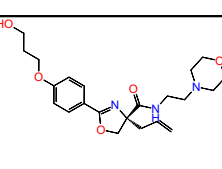
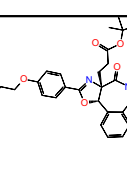
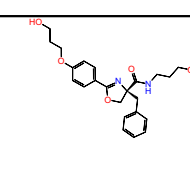
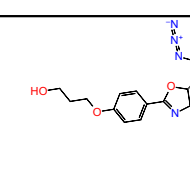
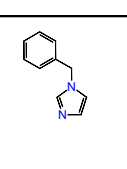
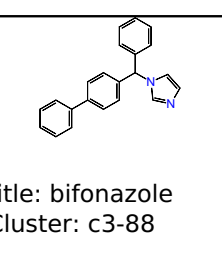
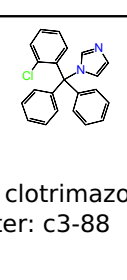
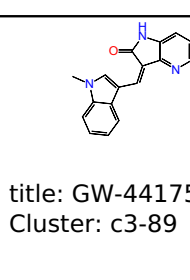
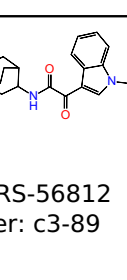
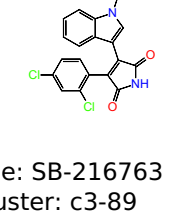
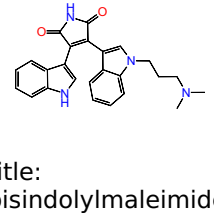
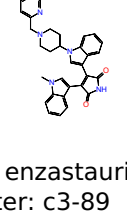
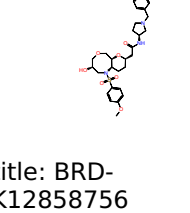
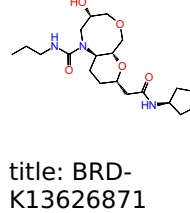
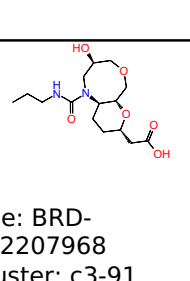
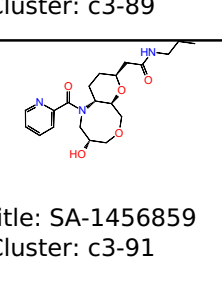
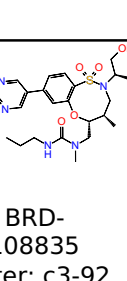
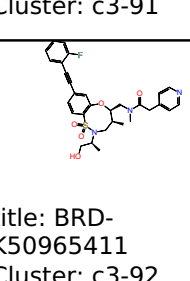
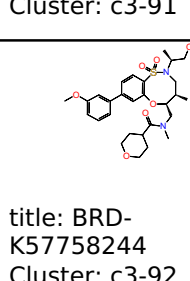
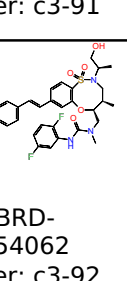
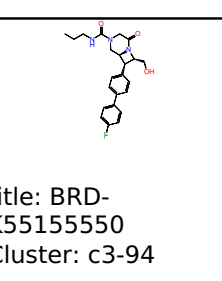
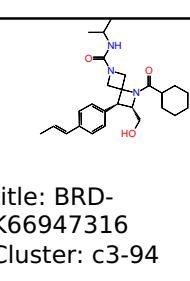
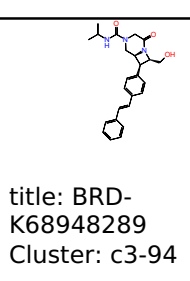
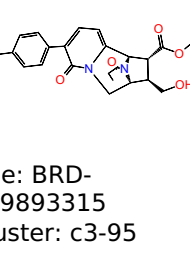
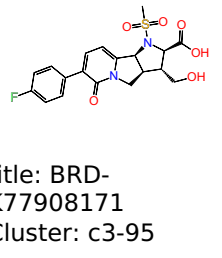
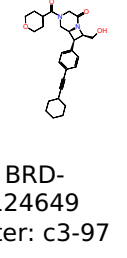
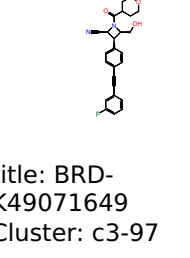
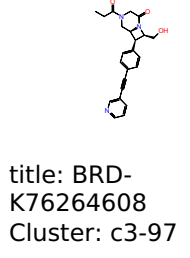
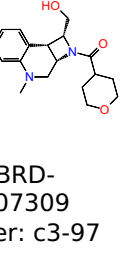
 title: BRD-K62124038 Cluster: c3-31	 title: BRD-K72072919 Cluster: c3-31	 title: BRD-K96352830 Cluster: c3-31	 title: BRD-M88429329 Cluster: c3-31	 title: BRD-K48035058 Cluster: c3-32	 title: BRD-K55313038 Cluster: c3-32
 title: BRD-K61952473 Cluster: c3-32	 title: BRD-K62995317 Cluster: c3-32	 title: BRD-K64619734 Cluster: c3-32	 title: BRD-K72780683 Cluster: c3-32	 title: BRD-K99902401 Cluster: c3-32	 title: BRD-K20721504 Cluster: c3-33
 title: BRD-K32051704 Cluster: c3-33	 title: BRD-K32099399 Cluster: c3-33	 title: BRD-K48918933 Cluster: c3-33	 title: BRD-K60984759 Cluster: c3-33	 title: BRD-K73360774 Cluster: c3-33	 title: BRD-K83631404 Cluster: c3-33
 title: BRD-K25199340 Cluster: c3-34	 title: BRD-K30025108 Cluster: c3-34	 title: BRD-K33713995 Cluster: c3-34	 title: BRD-K53636670 Cluster: c3-34	 title: BRD-K91859707 Cluster: c3-34	 title: CGP-12177 Cluster: c3-35
 title: alprenolol Cluster: c3-35	 title: carpindolol Cluster: c3-35	 title: carvedilol Cluster: c3-35	 title: Cluster Cluster: c3-35	 title: isamoltan Cluster: c3-35	 title: pindolol Cluster: c3-35
 title: metaraminol Cluster: c3-36	 title: resorcinol Cluster: c3-36	 title: ritodrine Cluster: c3-36	 title: tert-butylhydroquinone Cluster: c3-36	 title: FTase-inhibitor-B581 Cluster: c3-37	 title: n-acetyl-l-leucine Cluster: c3-37
 title: nateglinide Cluster: c3-37	 title: phenylalanyltyrosine Cluster: c3-37	 title: thiorphan Cluster: c3-37	 title: ubenimex Cluster: c3-37	 title: BRD-K46574442 Cluster: c3-38	 title: BRD-K60571253 Cluster: c3-38
 title: BRD-K72636868 Cluster: c3-38	 title: U-54494A Cluster: c3-38	 title: bupropion Cluster: c3-38	 title: BRD-K19821569 Cluster: c3-39	 title: BRD-K37958236 Cluster: c3-39	 title: BRD-K79998171 Cluster: c3-39

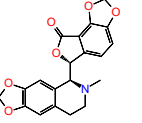
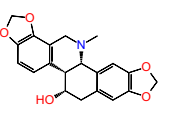
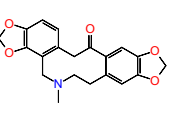
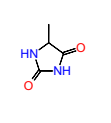
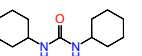
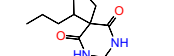
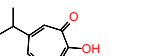
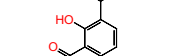
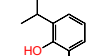
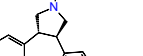
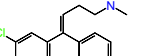
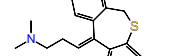
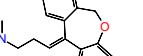
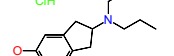
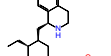
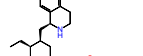
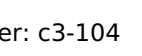
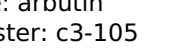
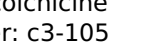
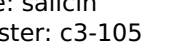
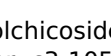
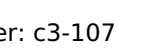
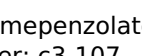
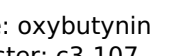
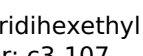
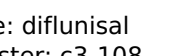
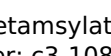
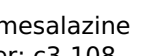
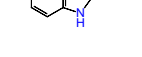
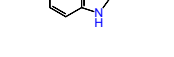
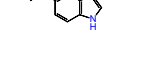
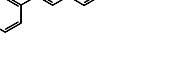
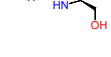
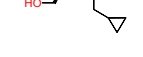
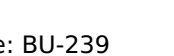
 title: BRD-K84145110 Cluster: c3-39	 title: BRD-K08371414 Cluster: c3-40	 title: BRD-K10951564 Cluster: c3-40	 title: BRD-K68007071 Cluster: c3-40	 title: BRD-K70617194 Cluster: c3-40	 title: SA-1457810 Cluster: c3-40
 title: BRD-K36940835 Cluster: c3-41	 title: BRD-K60203832 Cluster: c3-41	 title: BRD-K60836534 Cluster: c3-41	 title: BRD-K66115910 Cluster: c3-41	 title: BRD-K87947740 Cluster: c3-41	 title: BRD-K88899439 Cluster: c3-41
 title: BRD-K24213763 Cluster: c3-42	 title: BRD-K51620275 Cluster: c3-42	 title: BRD-K76876037 Cluster: c3-42	 title: BRD-K83388394 Cluster: c3-42	 title: BRD-K89266502 Cluster: c3-42	 title: BRD-K89692527 Cluster: c3-42
 title: BRD-K15232561 Cluster: c3-43	 title: BRD-K19917828 Cluster: c3-43	 title: BRD-K23091084 Cluster: c3-43	 title: BRD-K62123687 Cluster: c3-43	 title: BRD-K84471959 Cluster: c3-43	 title: BRD-K92313046 Cluster: c3-43
 title: BRD-K19402218 Cluster: c3-44	 title: BRD-K31635696 Cluster: c3-44	 title: BRD-K43433419 Cluster: c3-44	 title: BRD-K64551861 Cluster: c3-44	 title: BRD-K84831408 Cluster: c3-44	 title: BRD-K92300676 Cluster: c3-44
 title: BRD-K04025047 Cluster: c3-45	 title: BRD-K15178935 Cluster: c3-45	 title: BRD-K22562809 Cluster: c3-45	 title: BRD-K41863121 Cluster: c3-45	 title: BRD-K89029303 Cluster: c3-45	 title: BRD-K14952621 Cluster: c3-46
 title: BRD-K23958338 Cluster: c3-46	 title: BRD-K31385226 Cluster: c3-46	 title: BRD-K43714262 Cluster: c3-46	 title: BRD-K70581786 Cluster: c3-46	 title: BRD-K32718105 Cluster: c3-47	 title: BRD-K51579714 Cluster: c3-47
 title: BRD-K52874783 Cluster: c3-47	 title: BRD-K58985339 Cluster: c3-47	 title: BRD-A88029023 Cluster: c3-48	 title: Merck60 Cluster: c3-48	 title: actarit Cluster: c3-48	 title: entinostat Cluster: c3-48

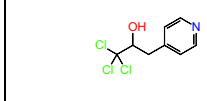
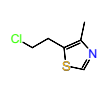
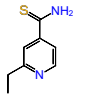
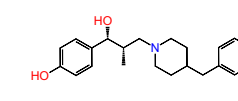
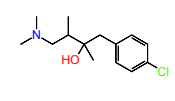
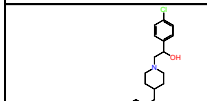
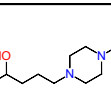
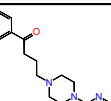
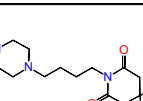
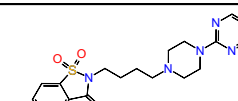
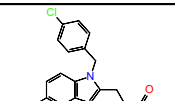
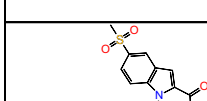
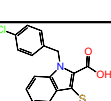
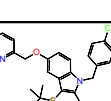
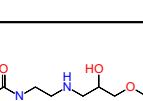
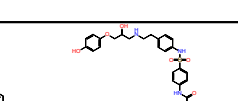
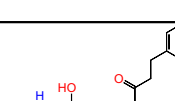
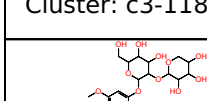
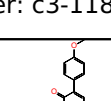
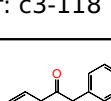
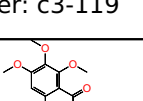
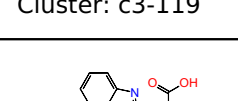
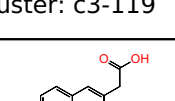
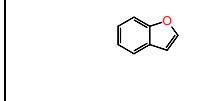
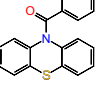
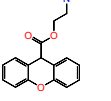
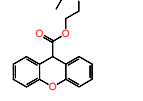
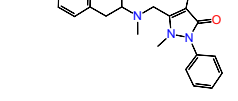
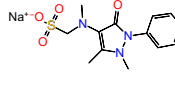
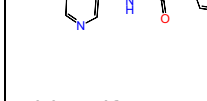
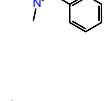
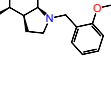
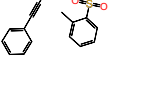
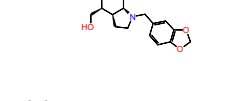
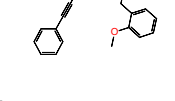
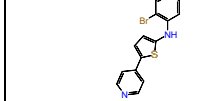
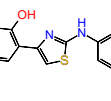
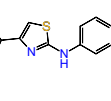
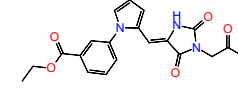
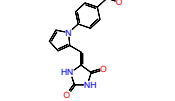
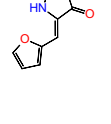
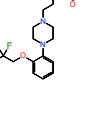
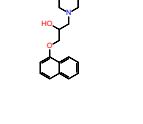
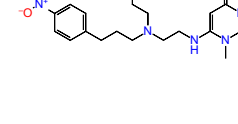
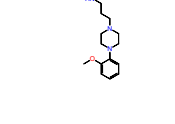
 title: mocetinostat Cluster: c3-48	 title: tacedinaline Cluster: c3-48	 title: BRD-K17693482 Cluster: c3-49	 title: anabasine Cluster: c3-49	 title: cotinine Cluster: c3-49	 title: metyrapone Cluster: c3-49
 title: nicotine Cluster: c3-49	 title: nornicotine Cluster: c3-49	 title: aminoglutethimide Cluster: c3-50	 title: dapson Cluster: c3-50	 title: sulfabenzamide Cluster: c3-50	 title: Cluster: c3-50
 title: Cluster: c3-50	 title: BRD-K05156496 Cluster: c3-51	 title: BRD-K29324759 Cluster: c3-51	 title: BRD-K58879212 Cluster: c3-51	 title: BRD-K66147676 Cluster: c3-51	 title: BRD-K94669078 Cluster: c3-51
 title: dihydroxyphenylglyl Cluster: c3-52	 title: Cluster: c3-52	 title: piceatannol Cluster: c3-52	 title: tyrphostin-AG-18 Cluster: c3-52	 title: BRD-K08982647 Cluster: c3-53	 title: BRD-K14196440 Cluster: c3-53
 title: BRD-K37461197 Cluster: c3-53	 title: BRD-K46092809 Cluster: c3-53	 title: BRD-K56977905 Cluster: c3-54	 title: curcumin Cluster: c3-54	 title: dephostatin Cluster: c3-54	 title: guaiacol Cluster: c3-54
 title: syringic-acid Cluster: c3-54	 title: indoprofen Cluster: c3-55	 title: loxoprofen Cluster: c3-55	 title: suprofen Cluster: c3-55	 title: tiaprofenic-acid Cluster: c3-55	 title: tolmetin Cluster: c3-55
 title: acamprosate Cluster: c3-56	 title: Cluster: c3-56	 title: hexamethylenebis Cluster: c3-56	 title: n-arachidonyl-GABA Cluster: c3-56	 title: bisphenol-a Cluster: c3-57	 title: dienestrol Cluster: c3-57
 title: tyloxapol Cluster: c3-57	 title: amylocaaine Cluster: c3-58	 title: benfluorex Cluster: c3-58	 title: butylparaben Cluster: c3-58	 title: hexylcaine Cluster: c3-58	 title: meprylcaine Cluster: c3-58

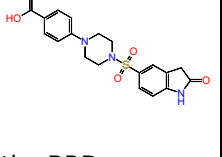
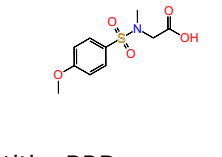
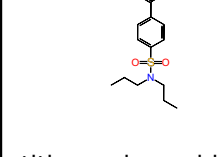
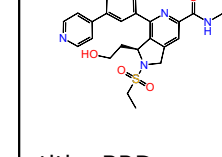
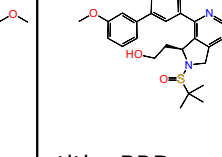
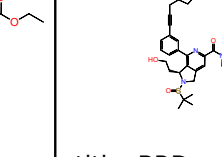
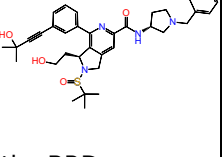
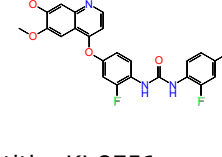
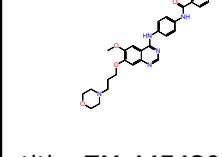
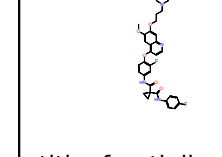
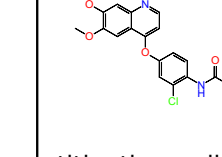
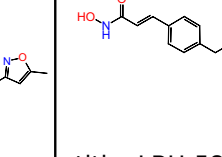
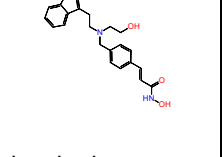
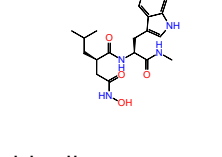
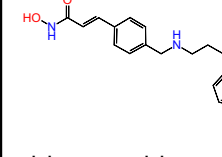
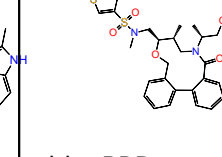
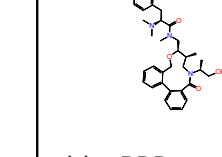
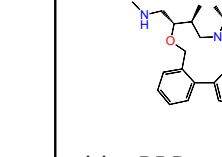
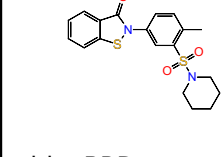
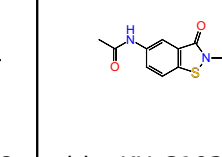
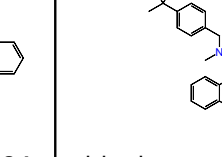
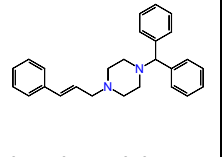
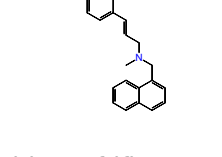
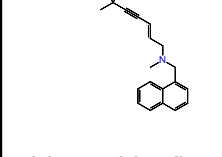
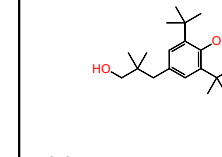
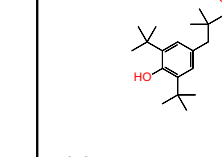
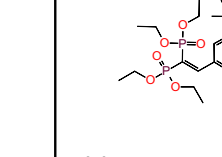
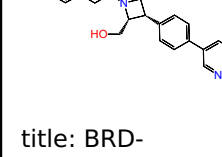
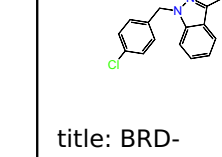
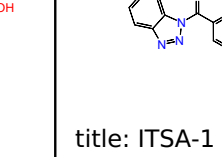
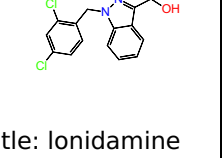
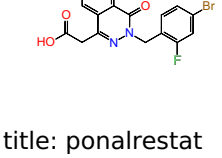
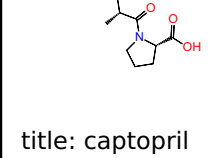
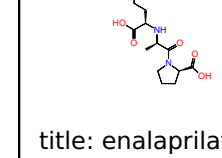
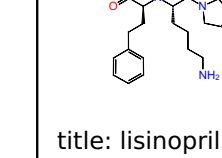
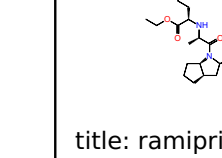
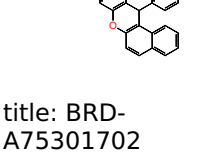
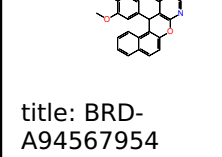
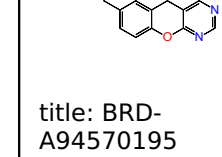
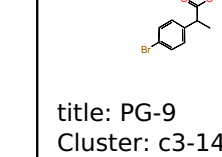
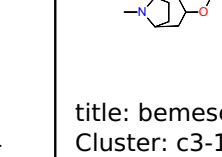
title: 1-monopalmitin Cluster: c3-59	title: busulfan Cluster: c3-59	title: Cluster: c3-59	title: citiolone Cluster: c3-59	title: oxetane Cluster: c3-59	title: BRD-K04361415 Cluster: c3-60
title: BRD-K61160172 Cluster: c3-60	title: BRD-K74206117 Cluster: c3-60	title: BRD-K77663706 Cluster: c3-60	title: 5-nonyloxytryptamin Cluster: c3-62	title: BRD-K37883585 Cluster: c3-62	title: BW-723C86 Cluster: c3-62
title: cilostamide Cluster: c3-62	title: serotonin Cluster: c3-62	title: BRD-K18123565 Cluster: c3-63	title: BRD-K52468146 Cluster: c3-63	title: BRD-K72061918 Cluster: c3-63	title: BRD-K44494044 Cluster: c3-65
title: BRD-K46170844 Cluster: c3-65	title: CGP-37157 Cluster: c3-65	title: EMF-sumo1-1 Cluster: c3-65	title: lorazepam Cluster: c3-65	title: RX-821002 Cluster: c3-66	title: cirazoline Cluster: c3-66
title: idazoxan Cluster: c3-66	title: penbutolol Cluster: c3-66	title: tetryzoline Cluster: c3-66	title: BRD-A06664848 Cluster: c3-67	title: BRD-K03122949 Cluster: c3-67	title: BRD-K37061750 Cluster: c3-67
title: BRD-K78797196 Cluster: c3-67	title: BRD-K99475920 Cluster: c3-67	title: BRD-K06800040 Cluster: c3-69	title: HNHA Cluster: c3-69	title: alrestatin Cluster: c3-69	title: amonafide Cluster: c3-69
title: scriptaid Cluster: c3-69	title: BRD-K51556457 Cluster: c3-70	title: BRD-K94064112 Cluster: c3-70	title: BRD-K97318829 Cluster: c3-70	title: BRD-K09014535 Cluster: c3-71	title: BRD-K28924448 Cluster: c3-71
title: BRD-K41115759 Cluster: c3-71	title: BRD-K55204560 Cluster: c3-71	title: BRD-K86694468 Cluster: c3-71	title: aminobenztropine Cluster: c3-72	title: benzatropine Cluster: c3-72	title: diphenylpyraline Cluster: c3-72

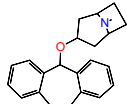
 title: nefopam Cluster: c3-72	 title: orphenadrine Cluster: c3-72	 title: BRD-K15849229 Cluster: c3-73	 title: BRD-K16480639 Cluster: c3-73	 title: BRD-K17619044 Cluster: c3-73	 title: BRD-K48228567 Cluster: c3-73
 title: BRD-K6153492 Cluster: c3-73	 title: BRD-K20044426 Cluster: c3-75	 title: BRD-M39727370 Cluster: c3-75	 title: BRD-M77293869 Cluster: c3-75	 title: BRD-M98484762 Cluster: c3-75	 title: E-4031 Cluster: c3-76
 title: altanserin Cluster: c3-76	 title: ketanserin Cluster: c3-76	 title: pirenperone Cluster: c3-76	 title: ritanserin Cluster: c3-76	 title: CDC Cluster: c3-77	 title: butein Cluster: c3-77
 title: caffeic-acid Cluster: c3-77	 title: caffeic-acid-phenethyl-ester Cluster: c3-77	 title: methyl-2,5-dihydroxycinnamate Cluster: c3-77	 title: BRD-K00910650 Cluster: c3-78	 title: BRD-K03601405 Cluster: c3-78	 title: MD-II-008-P Cluster: c3-78
 title: RS-I-002-6 Cluster: c3-78	 title: piperlongumine Cluster: c3-78	 title: azacyclonol Cluster: c3-79	 title: diphenidol Cluster: c3-79	 title: fexofenadine Cluster: c3-79	 title: ibutilide Cluster: c3-79
 title: terfenadine Cluster: c3-79	 title: PHA-665752 Cluster: c3-80	 title: SU-11274 Cluster: c3-80	 title: SU-11652 Cluster: c3-80	 title: orantinib Cluster: c3-80	 title: sunitinib Cluster: c3-80
 title: BRD-K23586462 Cluster: c3-81	 title: BRD-K25037118 Cluster: c3-81	 title: BRD-K55767126 Cluster: c3-81	 title: BRD-K65778372 Cluster: c3-81	 title: cefatrizine Cluster: c3-82	 title: cefdinir Cluster: c3-82
 title: cefmetazole Cluster: c3-82	 title: ceforanide Cluster: c3-82	 title: latamoxef Cluster: c3-82	 title: BRL-15572 Cluster: c3-84	 title: PNU-96415E Cluster: c3-84	 title: dropropizine Cluster: c3-84

 title: nefazodone Cluster: c3-84	 title: trazodone Cluster: c3-84	 title: cyproheptadine Cluster: c3-85	 title: ketotifen Cluster: c3-85	 title: metixene Cluster: c3-85	 title: pimethixene Cluster: c3-85
 title: pizotifen Cluster: c3-85	 title: chlorphenesin Cluster: c3-86	 title: clofibrate Cluster: c3-86	 title: etomoxir Cluster: c3-86	 title: fenofibrate Cluster: c3-86	 title: Cluster: c3-86
 title: BRD-K33164466 Cluster: c3-87	 title: BRD-K33606495 Cluster: c3-87	 title: BRD-K51683034 Cluster: c3-87	 title: BRD-K58279162 Cluster: c3-87	 title: BRD-K75234292 Cluster: c3-87	 title: 1-benzylimidazole Cluster: c3-88
 title: BRD-K68588778 Cluster: c3-88	 title: bifonazole Cluster: c3-88	 title: clotrimazole Cluster: c3-88	 title: ozagrel Cluster: c3-88	 title: GW-441756 Cluster: c3-89	 title: RS-56812 Cluster: c3-89
 title: SB-216763 Cluster: c3-89	 title: bisindolylmaleimide Cluster: c3-89	 title: enzastaurin Cluster: c3-89	 title: BRD-K12858756 Cluster: c3-91	 title: BRD-K13626871 Cluster: c3-91	 title: BRD-K24058148 Cluster: c3-91
 title: BRD-K52207968 Cluster: c3-91	 title: SA-1456859 Cluster: c3-91	 title: BRD-K50108835 Cluster: c3-92	 title: BRD-K50965411 Cluster: c3-92	 title: BRD-K57758244 Cluster: c3-92	 title: BRD-K81654062 Cluster: c3-92
 title: BRD-K16383683 Cluster: c3-94	 title: BRD-K55155550 Cluster: c3-94	 title: BRD-K64122011 Cluster: c3-94	 title: BRD-K66947316 Cluster: c3-94	 title: BRD-K68948289 Cluster: c3-94	 title: BRD-K40425733 Cluster: c3-95
 title: BRD-K59893315 Cluster: c3-95	 title: BRD-K77908171 Cluster: c3-95	 title: BRD-K12124649 Cluster: c3-97	 title: BRD-K49071649 Cluster: c3-97	 title: BRD-K76264608 Cluster: c3-97	 title: BRD-K95607309 Cluster: c3-97

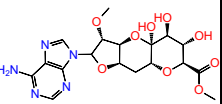
 title: bicuculline Cluster: c3-100	 title: chelidonine Cluster: c3-100	 title: hydrastine Cluster: c3-100	 title: protopine Cluster: c3-100	 title: 5-methylhydantoin Cluster: c3-101	 title: allantoin Cluster: c3-101
 title: dicyclohexylurea Cluster: c3-101	 title: pentobarbital Cluster: c3-101	 title: hinokitiol Cluster: c3-102	 title: orthothymotinic-acid Cluster: c3-102	 title: propofol Cluster: c3-102	 title: asenapine Cluster: c3-103
 title: chlorprothixene Cluster: c3-103	 title: dosulepin Cluster: c3-103	 title: doxepin Cluster: c3-103	 title: U-99194 Cluster: c3-104	 title: cephalexine Cluster: c3-104	 title: emetine Cluster: c3-104
 title: Cluster: c3-104	 title: arbutin Cluster: c3-105	 title: colchicine Cluster: c3-105	 title: salicin Cluster: c3-105	 title: thiocolchicoside Cluster: c3-105	 title: Cluster: c3-107
 title: mepenzolate Cluster: c3-107	 title: oxybutynin Cluster: c3-107	 title: tridihexethyl Cluster: c3-107	 title: diflunisal Cluster: c3-108	 title: etamsylate Cluster: c3-108	 title: mesalamine Cluster: c3-108
 title: CP-93129 Cluster: c3-109	 title: EMD-386088 Cluster: c3-109	 title: RU-24969 Cluster: c3-109	 title: BRD-K39376673 Cluster: c3-110	 title: BRD-K40973428 Cluster: c3-110	 title: BRD-K54673054 Cluster: c3-110
 title: BRD-K73276569 Cluster: c3-110	 title: BU-224 Cluster: c3-111	 title: BU-226 Cluster: c3-111	 title: BU-239 Cluster: c3-111	 title: zileuton Cluster: c3-111	 title: ambelline Cluster: c3-112
 title: Cluster: c3-112	 title: noscapine Cluster: c3-112	 title: BRD-K01089529 Cluster: c3-113	 title: GANT-58 Cluster: c3-113	 title: SC-68376 Cluster: c3-113	 title: oxaprozin Cluster: c3-113

 title: PETCM Cluster: c3-114	 title: Cluster: c3-114	 title: ethionamide Cluster: c3-114	 title: Cluster: c3-114	 title: RO-25-6981 Cluster: c3-115	 title: clobutinol Cluster: c3-115
 title: eliprodil Cluster: c3-115	 title: BMY-14802 Cluster: c3-117	 title: azaperone Cluster: c3-117	 title: buspirone Cluster: c3-117	 title: ipsapirone Cluster: c3-117	 title: L-655240 Cluster: c3-118
 title: LM-1685 Cluster: c3-118	 title: nTZDpa Cluster: c3-118	 title: quiflapon Cluster: c3-118	 title: ICI-89406 Cluster: c3-119	 title: L-755507 Cluster: c3-119	 title: propafenone Cluster: c3-119
 title: BRD-A41997916 Cluster: c3-120	 title: biochanin-a Cluster: c3-120	 title: ipriflavone Cluster: c3-120	 title: irilin-a Cluster: c3-120	 title: BRD-A74699940 Cluster: c3-121	 title: CCMQ Cluster: c3-121
 title: benzofuran Cluster: c3-121	 title: 10H-phenothiazin-10-yl)(p-Cluster: c3-122	 title: Cluster: c3-122	 title: Cluster: c3-122	 title: Cluster: c3-123	 title: metamizole Cluster: c3-123
 title: nifenazone Cluster: c3-123	 title: phenazone Cluster: c3-123	 title: BRD-K14787141 Cluster: c3-124	 title: BRD-K39446093 Cluster: c3-124	 title: BRD-K52721673 Cluster: c3-124	 title: BRD-K99032206 Cluster: c3-124
 title: BRD-K44893543 Cluster: c3-125	 title: BRD-K83151319 Cluster: c3-125	 title: SA-792728 Cluster: c3-125	 title: STF-62247 Cluster: c3-125	 title: BRD-K46555875 Cluster: c3-126	 title: BRD-K62412498 Cluster: c3-126
 title: BRD-K63550534 Cluster: c3-126	 title: BRD-K94304934 Cluster: c3-126	 title: RS-100329 Cluster: c3-127	 title: naftopidil Cluster: c3-127	 title: nifekalant Cluster: c3-127	 title: urapidil Cluster: c3-127

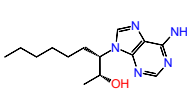
 title: BRD-A65516924 Cluster: c3-128	 title: BRD-K63587518 Cluster: c3-128	 title: probenecid Cluster: c3-128	 title: BRD-K14889526 Cluster: c3-129	 title: BRD-K47071092 Cluster: c3-129	 title: BRD-K69947829 Cluster: c3-129
 title: BRD-K96903816 Cluster: c3-129	 title: KI-8751 Cluster: c3-130	 title: ZM-447439 Cluster: c3-130	 title: foretinib Cluster: c3-130	 title: tivozanib Cluster: c3-130	 title: LBH-589 Cluster: c3-131
 title: dacinostat Cluster: c3-131	 title: ilomastat Cluster: c3-131	 title: panobinostat Cluster: c3-131	 title: BRD-K14493775 Cluster: c3-133	 title: BRD-K15973523 Cluster: c3-133	 title: BRD-K66559265 Cluster: c3-133
 title: BRD-K92953840 Cluster: c3-133	 title: BRD-K65742362 Cluster: c3-134	 title: BRD-K70831943 Cluster: c3-134	 title: KU-C103868 Cluster: c3-134	 title: KU-C103884 Cluster: c3-134	 title: butenafine Cluster: c3-135
 title: cinnarizine Cluster: c3-135	 title: naftifine Cluster: c3-135	 title: terbinafine Cluster: c3-135	 title: CGP-7930 Cluster: c3-136	 title: CGP-13501 Cluster: c3-136	 title: SR-12813 Cluster: c3-136
 title: malonoben Cluster: c3-136	 title: BRD-K46088987 Cluster: c3-137	 title: BRD-K54046891 Cluster: c3-137	 title: BRD-K68554461 Cluster: c3-137	 title: BRD-K67484673 Cluster: c3-137	 title: ITSA-1 Cluster: c3-139
 title: lonidamine Cluster: c3-139	 title: ponalrestat Cluster: c3-139	 title: captopril Cluster: c3-142	 title: enalaprilat Cluster: c3-142	 title: lisinopril Cluster: c3-142	 title: ramipril Cluster: c3-142
 title: BRD-A11095214 Cluster: c3-143	 title: BRD-A75301702 Cluster: c3-143	 title: BRD-A94567954 Cluster: c3-143	 title: BRD-A94570195 Cluster: c3-143	 title: PG-9 Cluster: c3-144	 title: bemesetron Cluster: c3-144



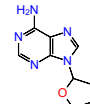
title: depropine  
Cluster: c3-144



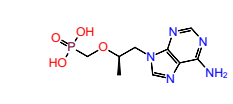
title: BRD-A94381689  
Cluster: c3-145



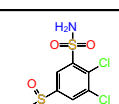
title: EHNA  
Cluster: c3-145



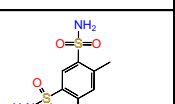
title: SQ-22536  
Cluster: c3-145



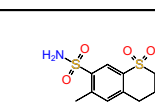
title:  
Cluster: c3-147



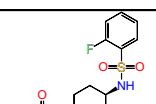
title:  
Cluster: c3-147



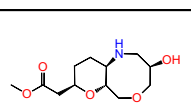
title: disulfiram  
Cluster: c3-147



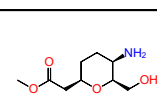
title: meticrane  
Cluster: c3-147



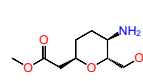
title: BRD-K16195900  
Cluster: c3-148



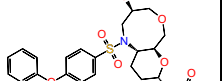
title: BRD-K46352899  
Cluster: c3-148



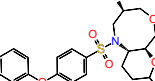
title: BRD-K1636401  
Cluster: c3-148



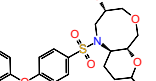
title: BRD-K99809487  
Cluster: c3-148



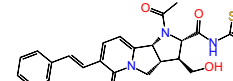
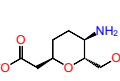
title: BRD-K35060373  
Cluster: c3-149



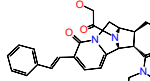
title: BRD-K60362139  
Cluster: c3-149



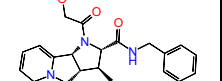
title: BRD-K61788733  
Cluster: c3-149



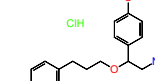
title: BRD-K29720768  
Cluster: c3-150



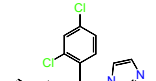
title: BRD-K48374441  
Cluster: c3-150



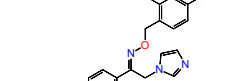
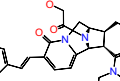
title: BRD-K74043769  
Cluster: c3-150



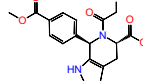
title: SKF-96365  
Cluster: c3-151



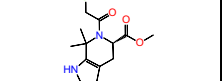
title: enilconazole  
Cluster: c3-151



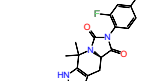
title:  
Cluster: c3-151



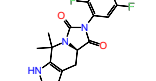
title: BRD-K56411643  
Cluster: c3-153



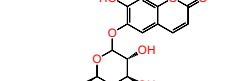
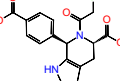
title: BRD-K78062244  
Cluster: c3-153



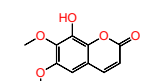
title: PSH-027  
Cluster: c3-153



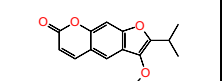
title: PSH-028  
Cluster: c3-153



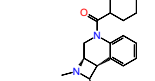
title: fraxetin  
Cluster: c3-158



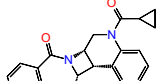
title: fraxidin  
Cluster: c3-158



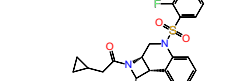
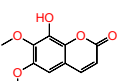
title: peucedanin  
Cluster: c3-158



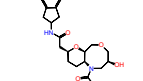
title: BRD-K08852751  
Cluster: c3-159



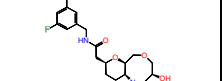
title: BRD-K31869770  
Cluster: c3-159



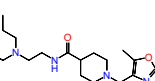
title: BRD-K50120786  
Cluster: c3-160



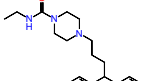
title: BRD-K65482654  
Cluster: c3-160



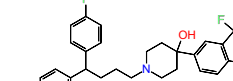
title: BRD-K95487462  
Cluster: c3-160



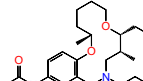
title: BRD-K18595892  
Cluster: c3-165



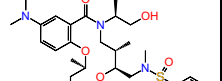
title: amperozide  
Cluster: c3-165



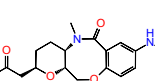
title: sertindole  
Cluster: c3-165



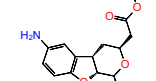
title: BRD-K05174693  
Cluster: c3-170



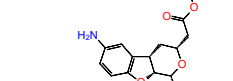
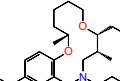
title: BRD-K06071925  
Cluster: c3-170



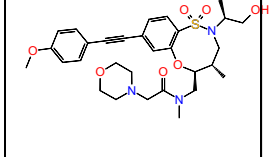
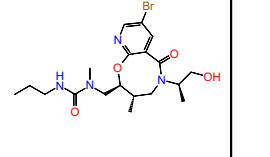
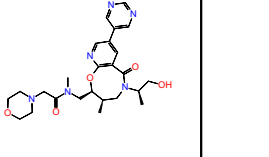
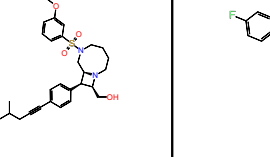
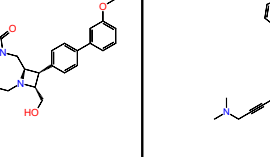
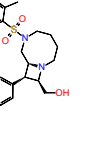
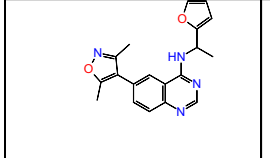
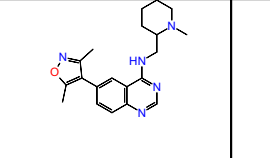
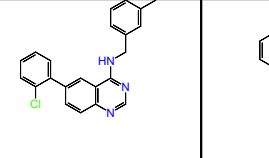
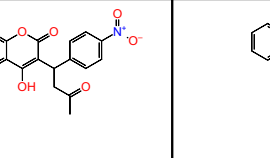
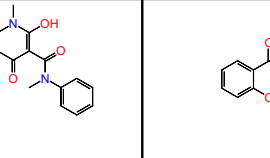
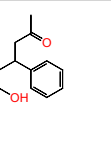
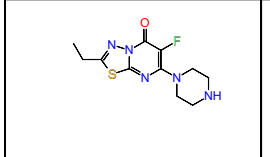
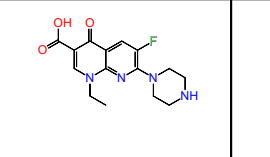
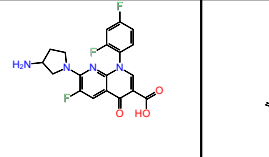
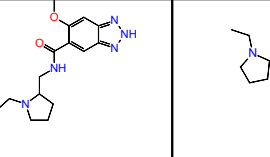
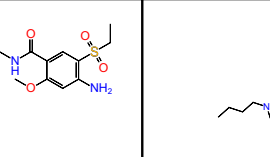
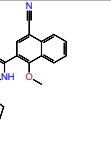
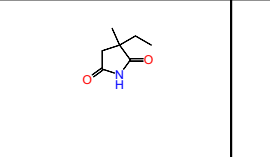
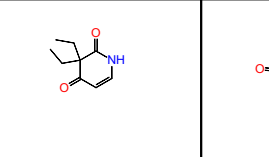
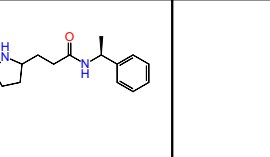
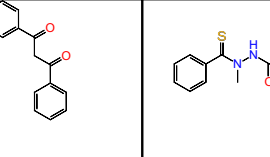
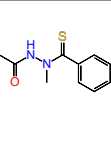
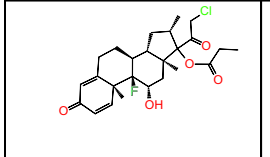
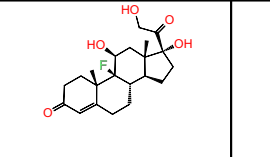
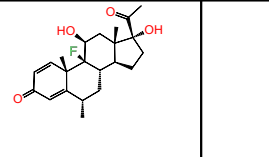
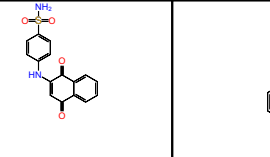
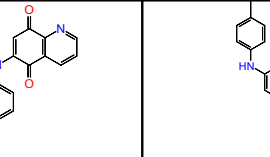
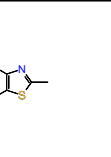
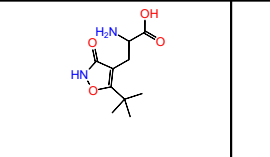
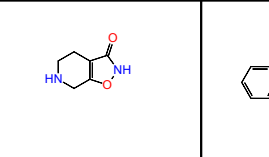
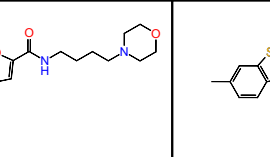
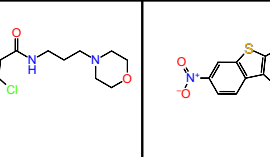
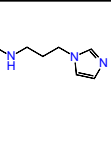
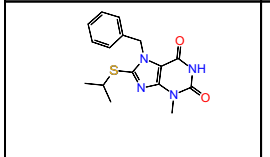
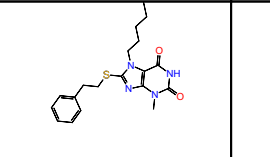
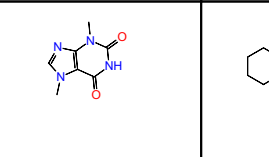
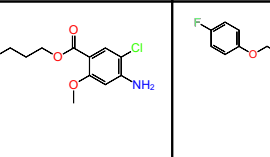
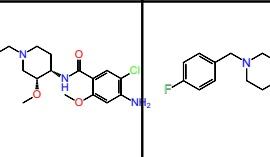
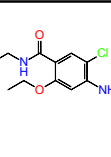
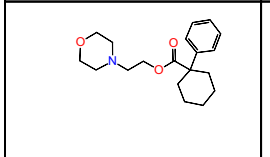
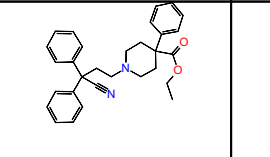
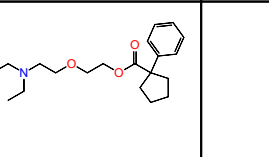
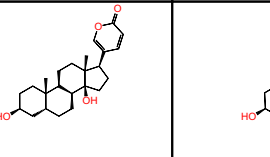
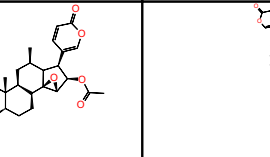
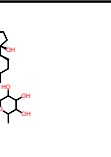
title: BRD-K65851733  
Cluster: c3-170

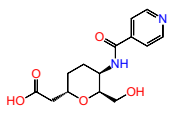
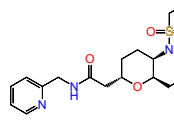
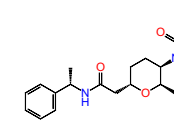
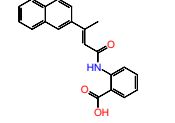
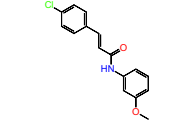
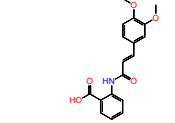
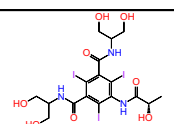
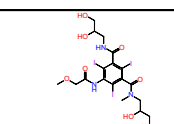
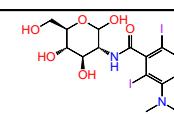
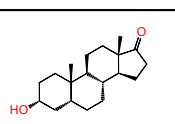
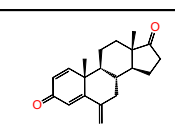
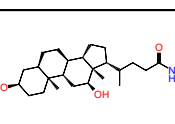
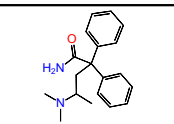
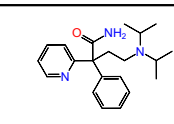
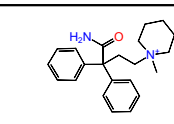
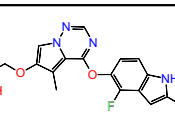
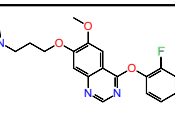
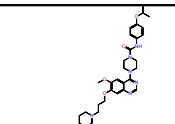
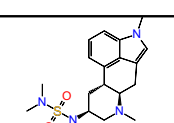
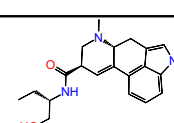
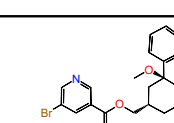
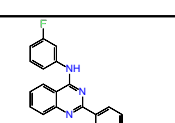
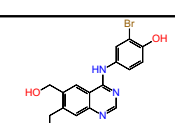
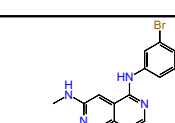
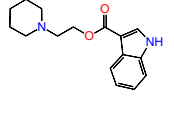
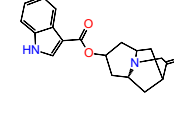
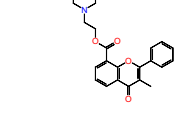
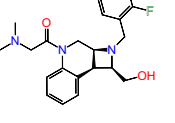
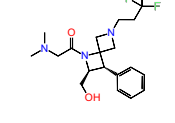
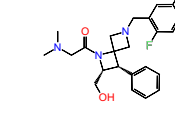
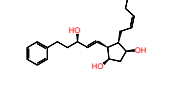
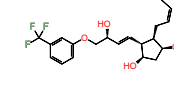
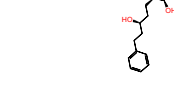
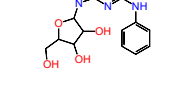
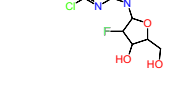
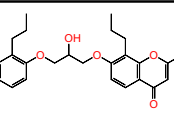
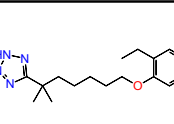
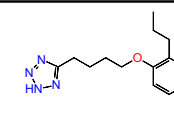
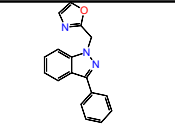
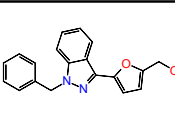
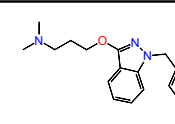
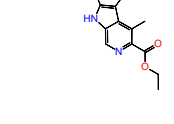
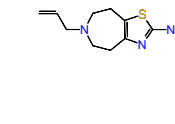


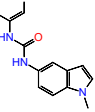
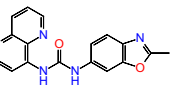
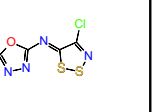
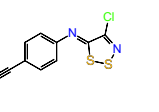
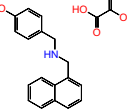
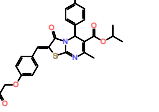
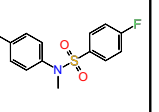
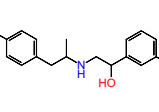
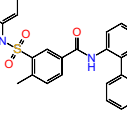
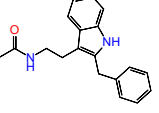
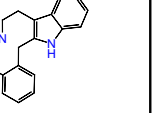
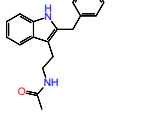
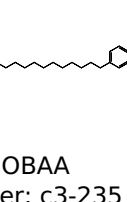
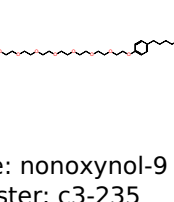
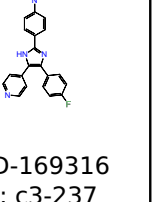
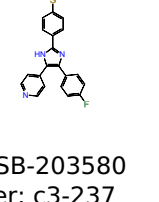
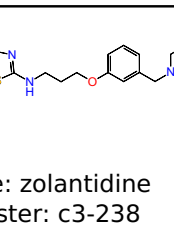
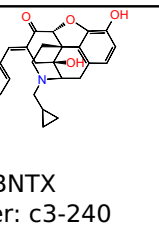
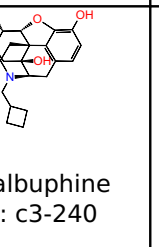
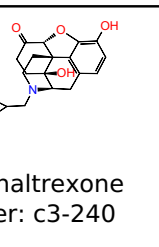
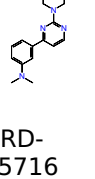
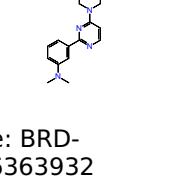
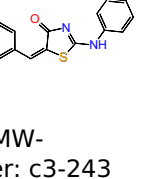
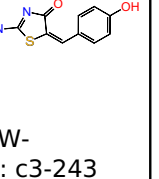
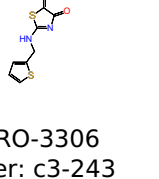
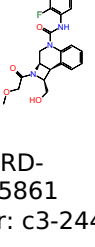
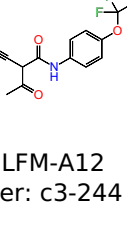
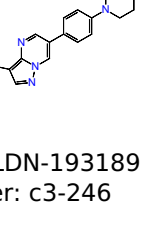
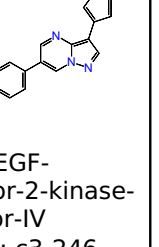
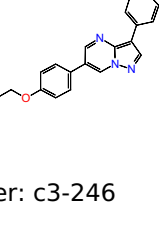
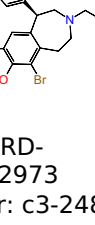
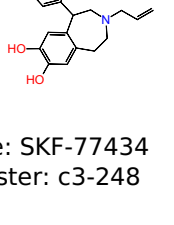
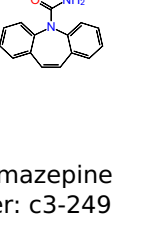
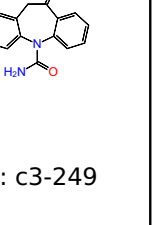
title: BRD-K31230167  
Cluster: c3-172

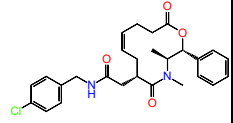
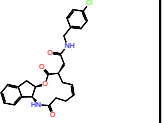
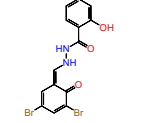
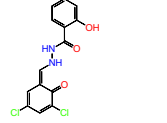
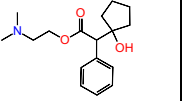
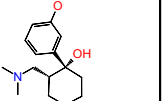
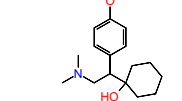
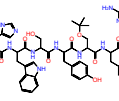
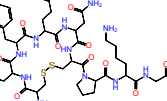
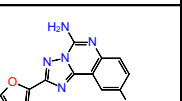
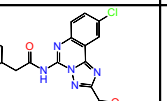
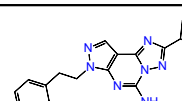
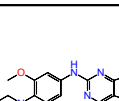
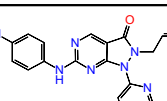
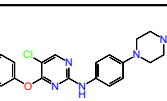
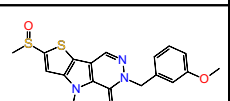
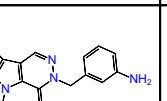
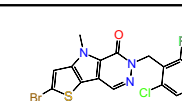
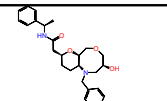
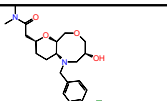
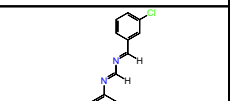
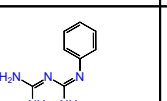
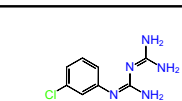
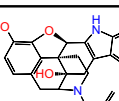
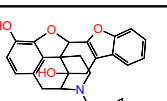
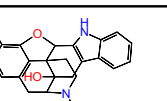
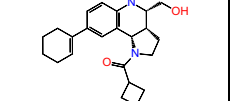
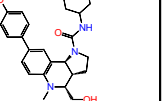
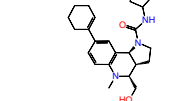
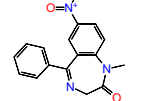
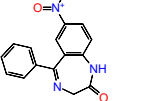
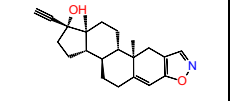
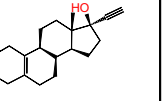
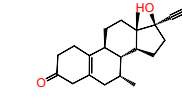
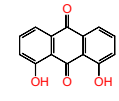
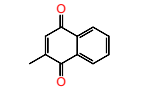
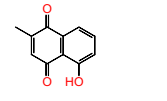
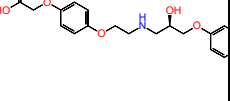
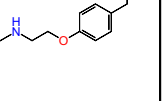
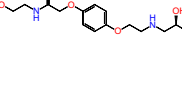
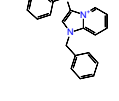
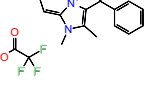
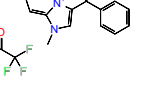


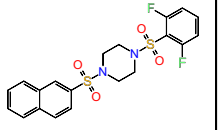
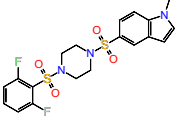
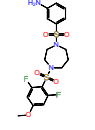
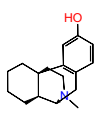
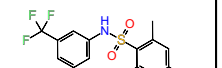
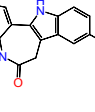
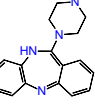
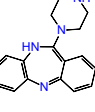
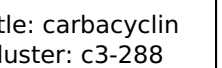
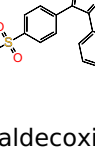
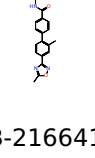
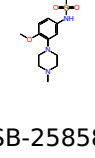
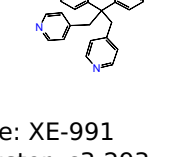
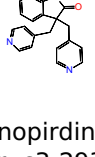
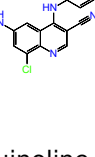
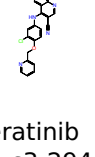
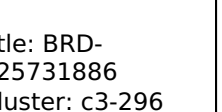
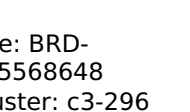
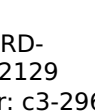
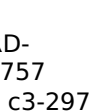
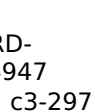
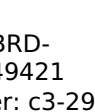
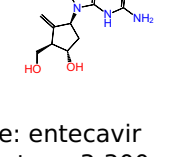
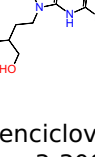
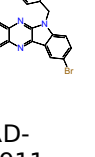
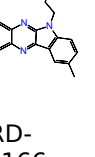
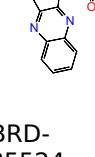
title: BRD-K69792693  
Cluster: c3-172

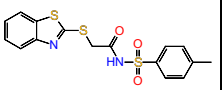
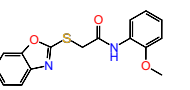
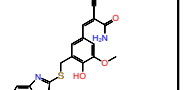
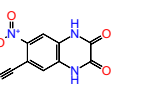
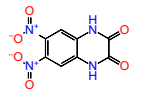
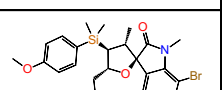
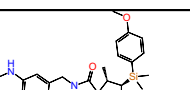
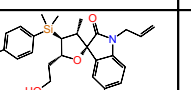
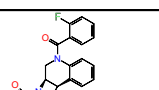
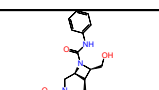
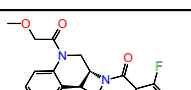
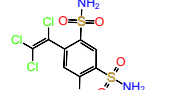
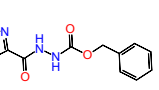
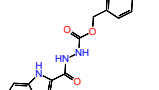
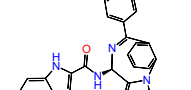
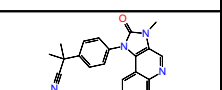
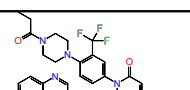
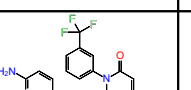
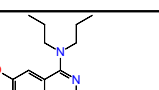
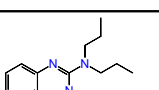
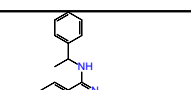
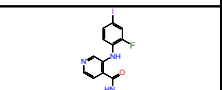
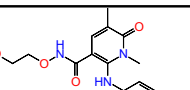
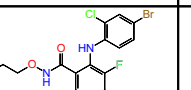
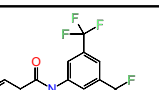
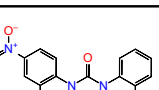
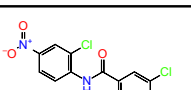
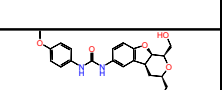
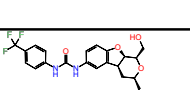
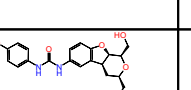
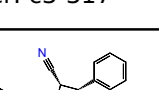
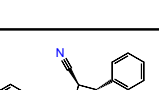
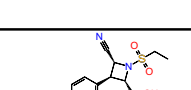
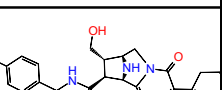
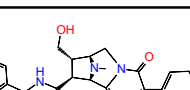
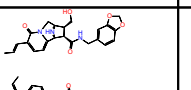
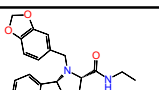
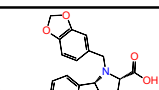
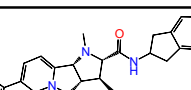
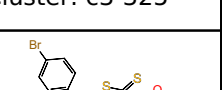
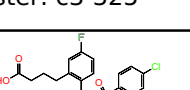
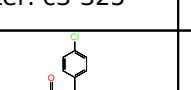
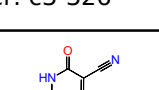
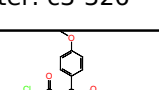
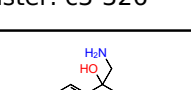
					
title: BRD-K37231045 Cluster: c3-173	title: BRD-K84271926 Cluster: c3-173	title: BRD-K86986466 Cluster: c3-173	title: BRD-K03006541 Cluster: c3-175	title: BRD-K89824424 Cluster: c3-175	title: SA-1922959 Cluster: c3-175
					
title: BRD-A11087911 Cluster: c3-176	title: BRD-A98444709 Cluster: c3-176	title: BRD-K07101857 Cluster: c3-176	title: acenocoumarol Cluster: c3-177	title: roquinimex Cluster: c3-177	title: warfarin Cluster: c3-177
					
title: BRD-K88668992 Cluster: c3-178	title: enoxacin Cluster: c3-178	title: tosufloxacin Cluster: c3-178	title: alizapride Cluster: c3-180	title: amisulpride Cluster: c3-180	title: nafadotride Cluster: c3-180
					
title: bemegride Cluster: c3-181	title: ethosuximide Cluster: c3-181	title: pyrithyldione Cluster: c3-181	title: BRD-A80536908 Cluster: c3-183	title: dibenzoylmethane Cluster: c3-183	title: elesclomol Cluster: c3-183
					
title: clobetasol Cluster: c3-184	title: Cluster Cluster: c3-184	title: fluorometholone Cluster: c3-184	title: KUC111774N Cluster: c3-185	title: LY-83583 Cluster: c3-185	title: ryuvidine Cluster: c3-185
					
title: 1,2,3,4-tetrahydroisoquinoline Cluster: c3-186	title: ATPA Cluster: c3-186	title: gaboxadol Cluster: c3-186	title: CL-82198 Cluster: c3-187	title: KU-C103874 Cluster: c3-187	title: KU-C103875 Cluster: c3-187
					
title: BRD-K24632213 Cluster: c3-190	title: BRD-K56697208 Cluster: c3-190	title: theobromine Cluster: c3-190	title: Cluster Cluster: c3-193	title: cisapride Cluster: c3-193	title: mosapride Cluster: c3-193
					
title: PRE-084 Cluster: c3-194	title: Cluster Cluster: c3-194	title: bufalin Cluster: c3-195	title: cinobufagin Cluster: c3-195	title: proscillarin Cluster: c3-195	title: proscillarin Cluster: c3-195

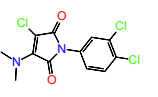
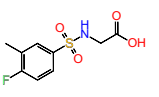
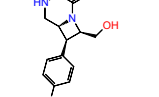
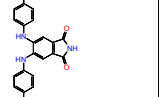
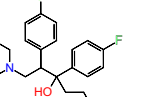
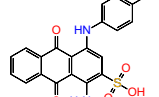
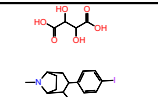
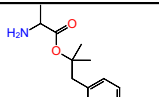
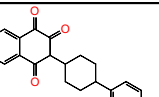
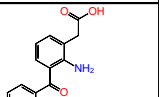
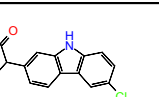
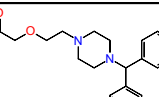
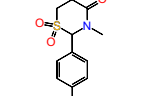
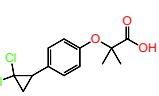
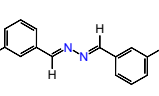
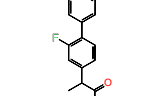
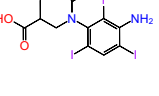
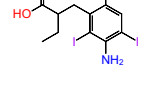
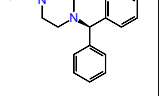
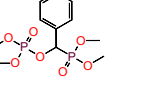
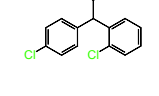
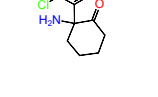
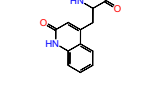
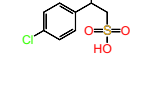
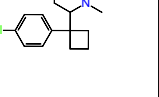
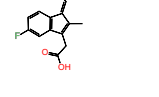
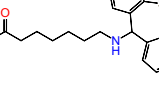
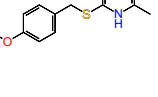
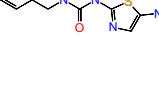
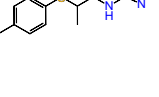
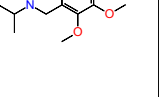
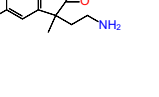
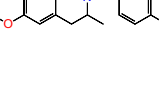
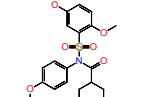
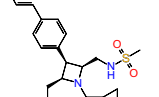
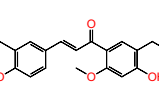
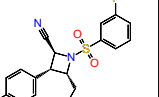
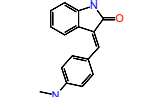
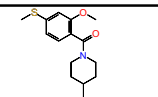
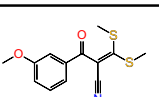
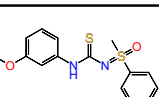
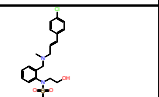
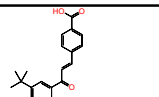
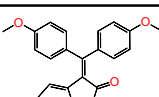
 title: BRD-K24277661 Cluster: c3-196	 title: BRD-K62985789 Cluster: c3-196	 title: BRD-K93763482 Cluster: c3-196	 title: BIBR-1532 Cluster: c3-197	 title: SB-366791 Cluster: c3-197	 title: tranilast Cluster: c3-197
 title: iopamidol Cluster: c3-199	 title: iopromide Cluster: c3-199	 title: metrizamide Cluster: c3-199	 title: etiocholanolone Cluster: c3-202	 title: exemestane Cluster: c3-202	 title: taurodeoxycholic-acid Cluster: c3-202
 title: aminopentamide Cluster: c3-204	 title: disopyramide Cluster: c3-204	 title: Cluster: c3-204	 title: brivanib Cluster: c3-206	 title: cediranib Cluster: c3-206	 title: tandutinib Cluster: c3-206
 title: mesulergine Cluster: c3-208	 title: Cluster: c3-208	 title: nicergoline Cluster: c3-208	 title: BRD-K39687892 Cluster: c3-211	 title: JAK3-Inhibitor-II Cluster: c3-211	 title: PD-158780 Cluster: c3-211
 title: SB-203186 Cluster: c3-213	 title: dolasetron Cluster: c3-213	 title: flavoxate Cluster: c3-213	 title: BRD-K06833365 Cluster: c3-214	 title: BRD-K64687628 Cluster: c3-214	 title: BRD-K83365102 Cluster: c3-214
 title: bimatoprost Cluster: c3-216	 title: fluprostenol Cluster: c3-216	 title: latanoprost Cluster: c3-216	 title: CGS-21680 Cluster: c3-217	 title: CV-1808 Cluster: c3-217	 title: clofarabine Cluster: c3-217
 title: FPL-55712 Cluster: c3-218	 title: LY-255283 Cluster: c3-218	 title: tomelukast Cluster: c3-218	 title: BRD-K71142328 Cluster: c3-219	 title: YC-1 Cluster: c3-219	 title: benzydamine Cluster: c3-219
 title: BRD-K14844937 Cluster: c3-223	 title: ZK-93423 Cluster: c3-223	 title: ZK-93426 Cluster: c3-223	 title: amthamine Cluster: c3-224	 title: pramipexole Cluster: c3-224	 title: talipexole Cluster: c3-224

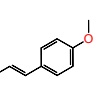
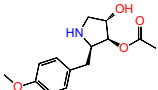
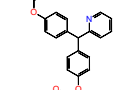
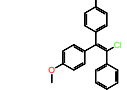
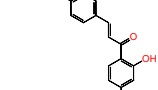
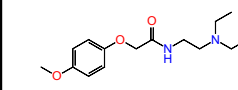
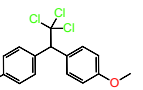
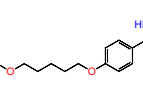
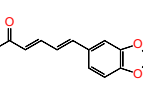
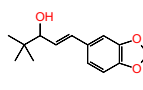
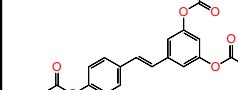
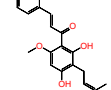
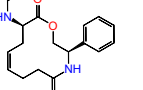
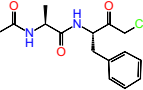
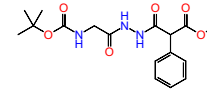
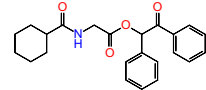
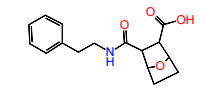
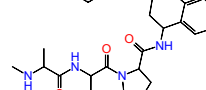
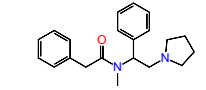
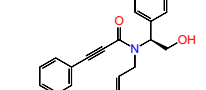
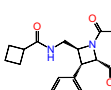
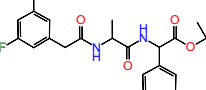
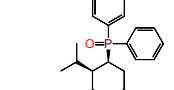
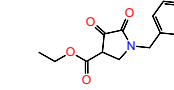
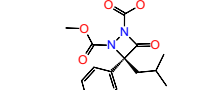
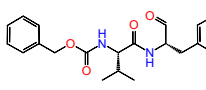
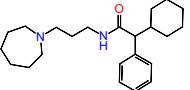
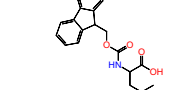
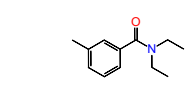
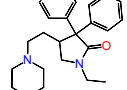
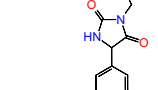
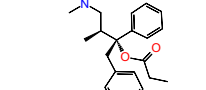
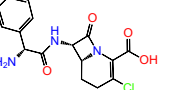
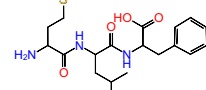
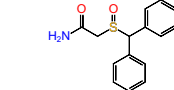
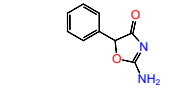
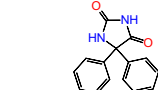
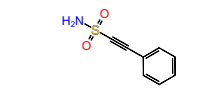
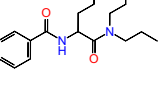
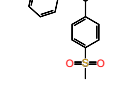
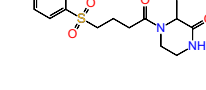
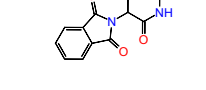
 title: SB-200646 Cluster: c3-225	 title: SB-206553 Cluster: c3-225	 title: SB-334867 Cluster: c3-225	 title: BRD-K36591038 Cluster: c3-227	 title: BRD-K56477805 Cluster: c3-227	 title: BRD-K78388870 Cluster: c3-227
 title: BRD-K05775306 Cluster: c3-228	 title: BRD-K33743361 Cluster: c3-228	 title: duloxetine Cluster: c3-228	 title: BRD-A53107311 Cluster: c3-229	 title: BRD-K82492171 Cluster: c3-229	 title: BRL-37344 Cluster: c3-229
 title: BRD-K18814832 Cluster: c3-231	 title: BRD-K44931544 Cluster: c3-231	 title: MW-Cluster: c3-231	 title: DH-97 Cluster: c3-233	 title: LE-300 Cluster: c3-233	 title: luzindole Cluster: c3-233
 title: AC-55649 Cluster: c3-235	 title: OBAA Cluster: c3-235	 title: nonoxynol-9 Cluster: c3-235	 title: ML-3163 Cluster: c3-237	 title: PD-169316 Cluster: c3-237	 title: SB-203580 Cluster: c3-237
 title: BRD-K07850148 Cluster: c3-238	 title: donepezil Cluster: c3-238	 title: zolantidine Cluster: c3-238	 title: BNTX Cluster: c3-240	 title: nalbuphine Cluster: c3-240	 title: naltrexone Cluster: c3-240
 title: BRD-K06555716 Cluster: c3-242	 title: BRD-K14914284 Cluster: c3-242	 title: BRD-K76363932 Cluster: c3-242	 title: MW-Cluster: c3-243	 title: MW-Cluster: c3-243	 title: RO-3306 Cluster: c3-243
 title: BRD-K56505861 Cluster: c3-244	 title: LFM-A12 Cluster: c3-244	 title: LFM-A13 Cluster: c3-244	 title: LDN-193189 Cluster: c3-246	 title: VEGF-receptor-2-kinase-inhibitor-IV Cluster: c3-246	 title: Cluster: c3-246
 title: BRD-K60932973 Cluster: c3-248	 title: BRD-K84421793 Cluster: c3-248	 title: SKF-77434 Cluster: c3-248	 title: carbamazepine Cluster: c3-249	 title: Cluster: c3-249	 title: protriptyline Cluster: c3-249

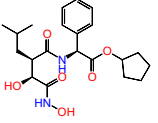
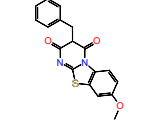
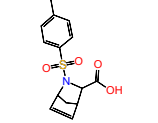
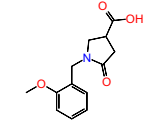
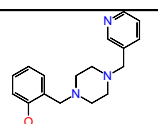
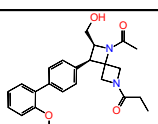
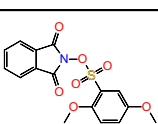
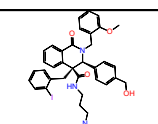
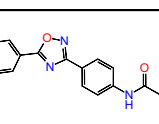
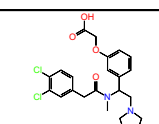
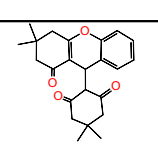
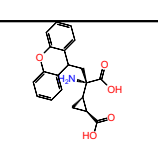
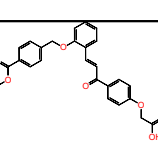
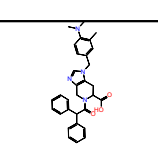
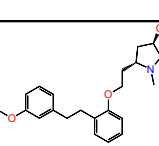
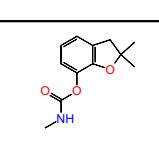
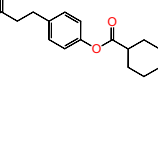
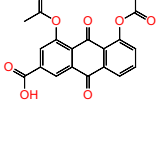
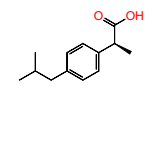
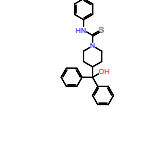
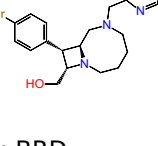
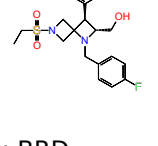
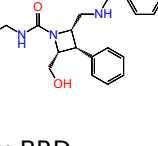
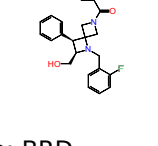
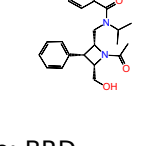
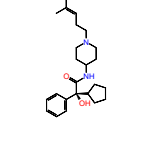
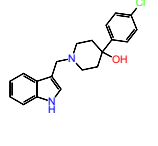
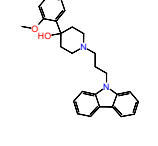
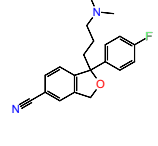
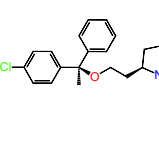
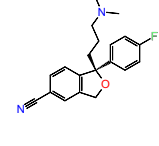
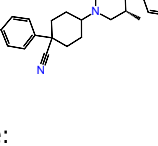
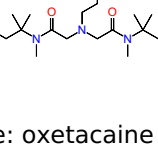
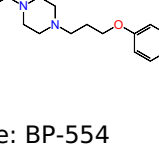
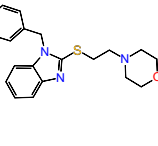
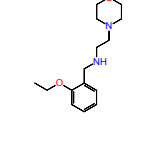
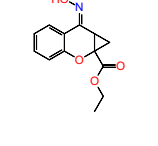
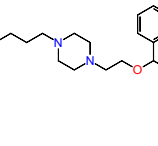
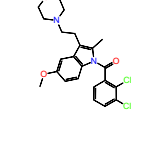
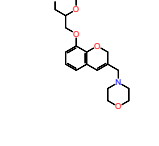
 title: MW-SHH-28 Cluster: c3-250	 title: MW-SHH-98 Cluster: c3-250	 title: SJB-shh-31 Cluster: c3-250	 title: BRD-K70161581 Cluster: c3-252	 title: BRD-K72615639 Cluster: c3-252	 title: BRD-K82837433 Cluster: c3-252
 title: Cluster: c3-255	 title: tramadol Cluster: c3-255	 title: venlafaxine Cluster: c3-255	 title: goserelin Cluster: c3-256	 title: lypressin Cluster: c3-256	 title: somatostatin Cluster: c3-256
 title: CGS-15943 Cluster: c3-257	 title: MRS-1220 Cluster: c3-257	 title: SCH-58261 Cluster: c3-257	 title: BRD-K95985487 Cluster: c3-258	 title: MK-1775 Cluster: c3-258	 title: WZ-3146 Cluster: c3-258
 title: BRD-A11968133 Cluster: c3-261	 title: BRD-A18279961 Cluster: c3-261	 title: BRD-K91273791 Cluster: c3-261	 title: BRD-K56847293 Cluster: c3-263	 title: BRD-K80012633 Cluster: c3-263	 title: BRD-K87838816 Cluster: c3-263
 title: 1,2-dichlorobenzene Cluster: c3-268	 title: 1-phenylbiguanide Cluster: c3-268	 title: m-chlorophenylbiguanide Cluster: c3-268	 title: SDM25N Cluster: c3-269	 title: naltriben Cluster: c3-269	 title: naltrindole Cluster: c3-269
 title: BRD-K37268490 Cluster: c3-270	 title: BRD-K71947697 Cluster: c3-270	 title: BRD-K99842945 Cluster: c3-270	 title: diazepam Cluster: c3-271	 title: Cluster: c3-271 Cluster: c3-271	 title: nitrazepam Cluster: c3-271
 title: danazol Cluster: c3-272	 title: noretynodrel Cluster: c3-272	 title: tibolone Cluster: c3-272	 title: dantron Cluster: c3-276	 title: menadione Cluster: c3-276	 title: plumbagin Cluster: c3-276
 title: BRD-K48311056 Cluster: c3-277	 title: ZD-2079 Cluster: c3-277	 title: ZD-7114 Cluster: c3-277	 title: BRD-K11757396 Cluster: c3-278	 title: BRD-K30781400 Cluster: c3-278	 title: BRD-K78167523 Cluster: c3-278

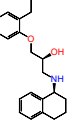
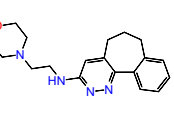
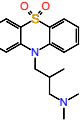
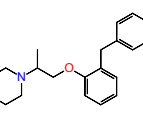
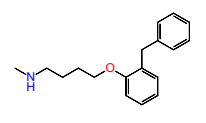
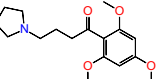
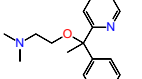
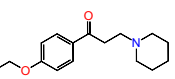
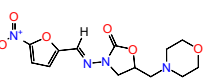
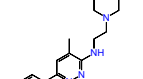
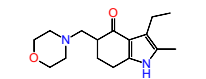
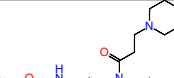
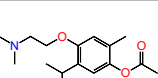
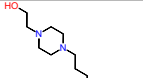
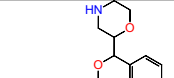
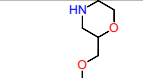
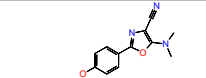
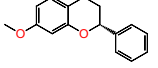
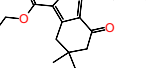
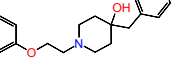
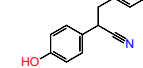
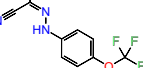
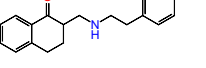
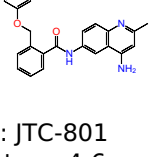
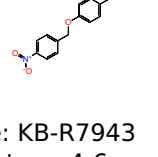
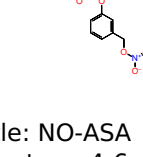
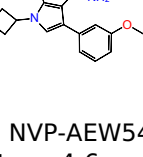
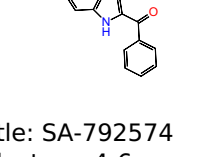
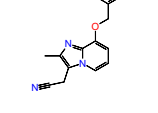
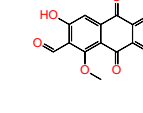
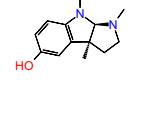
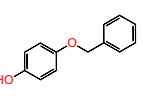
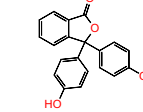
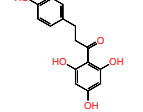
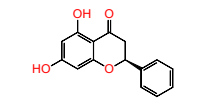
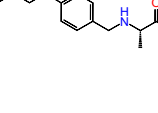
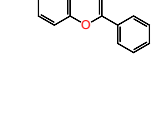
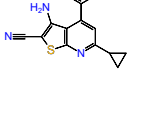
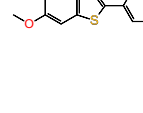
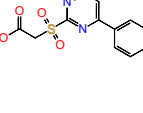
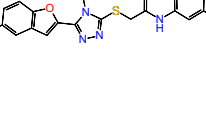
 title: BRD-K00430421 Cluster: c3-279	 title: BRD-K30779094 Cluster: c3-279	 title: BRD-K37498076 Cluster: c3-279	 title: BRD-A41630653 Cluster: c3-280	 title: dextromethorphan Cluster: c3-280	 title: dextrorphan Cluster: c3-280
 title: M-3M3FBS Cluster: c3-281	 title: NS-3694 Cluster: c3-281	 title: o-3M3FBS Cluster: c3-281	 title: BRD-K00541156 Cluster: c3-284	 title: BRD-K15250199 Cluster: c3-284	 title: BRD-K27290412 Cluster: c3-284
 title: FGIN-1-27 Cluster: c3-285	 title: FGIN-1-43 Cluster: c3-285	 title: kenpaullone Cluster: c3-285	 title: clozapine Cluster: c3-287	 title: desmethylclozapine Cluster: c3-287	 title: olanzapine Cluster: c3-287
 title: carbacyclin Cluster: c3-288	 title: iloprost Cluster: c3-288	 title: prostaglandin-a1 Cluster: c3-288	 title: COL-3 Cluster: c3-290	 title: minocycline Cluster: c3-290	 title: tigecycline Cluster: c3-290
 title: mofezolac Cluster: c3-291	 title: parecoxib Cluster: c3-291	 title: valdecoxib Cluster: c3-291	 title: GR-127935 Cluster: c3-292	 title: SB-216641 Cluster: c3-292	 title: SB-258585 Cluster: c3-292
 title: DMP-543 Cluster: c3-293	 title: XE-991 Cluster: c3-293	 title: linopirdine Cluster: c3-293	 title: cyanoquinoline-11 Cluster: c3-294	 title: neratinib Cluster: c3-294	 title: pelitinib Cluster: c3-294
 title: BRD-K25731886 Cluster: c3-296	 title: BRD-K35568648 Cluster: c3-296	 title: BRD-K61192129 Cluster: c3-296	 title: BRD-A25170757 Cluster: c3-297	 title: BRD-A84524947 Cluster: c3-297	 title: BRD-K49749421 Cluster: c3-297
 title: RWJ-21757 Cluster: c3-300	 title: entecavir Cluster: c3-300	 title: penciclovir Cluster: c3-300	 title: BRD-K27881911 Cluster: c3-302	 title: BRD-K63220166 Cluster: c3-302	 title: BRD-K64885524 Cluster: c3-302

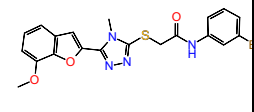
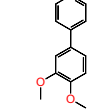
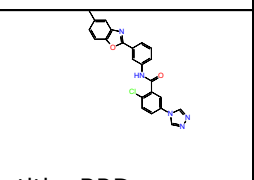
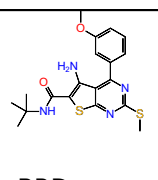
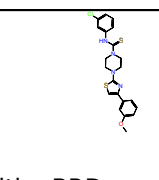
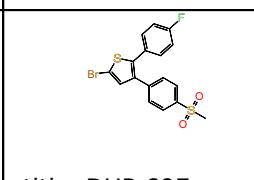
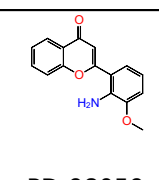
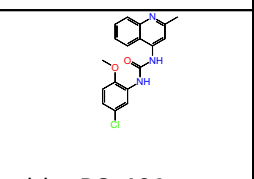
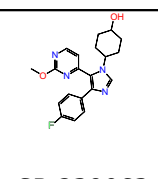
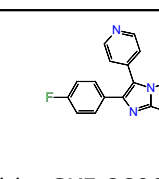
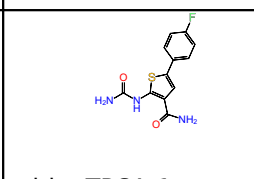
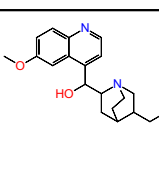
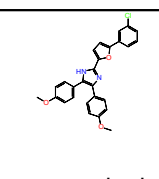
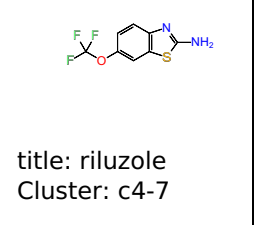
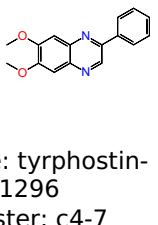
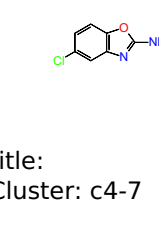
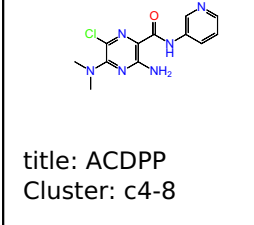
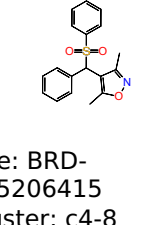
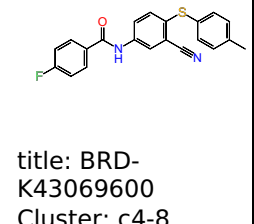
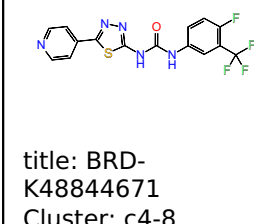
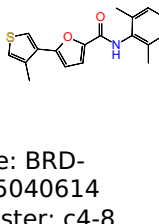
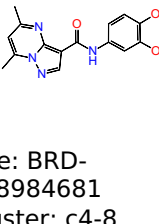
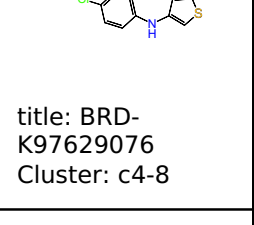
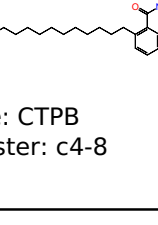
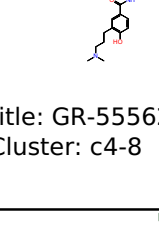
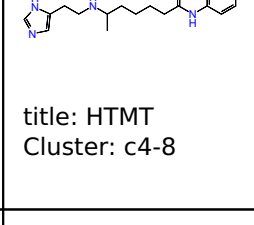
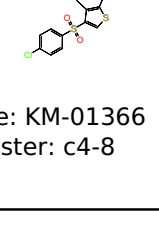
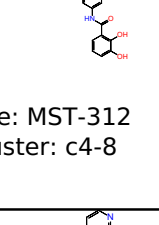
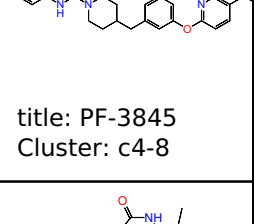
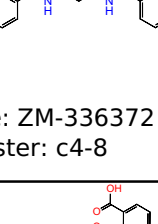
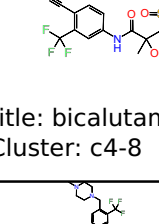
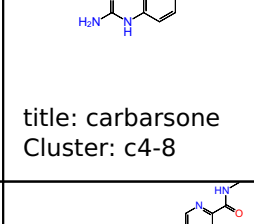
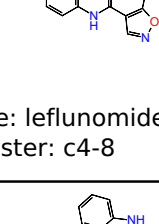
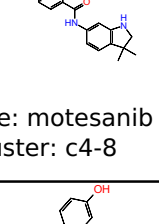
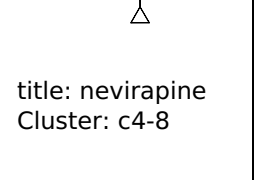
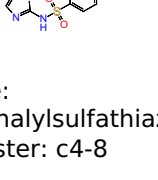
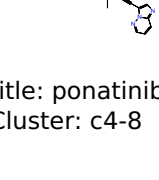
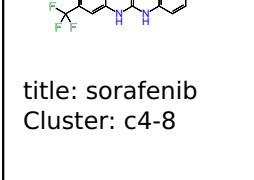
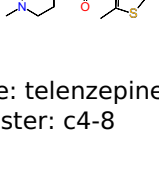
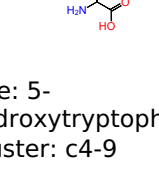
					
title: BRD-K14316227 Cluster: c3-303	title: BRD-K37762845 Cluster: c3-303	title: tyrphostin Cluster: c3-303	title: CNQX Cluster: c3-306	title: DNQX Cluster: c3-306	title: NBQX Cluster: c3-306
					
title: BRD-K01614657 Cluster: c3-308	title: BRD-K04534322 Cluster: c3-308	title: BRD-K96167523 Cluster: c3-308	title: BRD-K10013730 Cluster: c3-310	title: BRD-K42543764 Cluster: c3-310	title: BRD-K80204885 Cluster: c3-310
					
title: bendoflumethiazic Cluster: c3-311	title: clorsulon Cluster: c3-311	title: hydroflumethiazide Cluster: c3-311	title: BRD-K11611839 Cluster: c3-312	title: BRD-K73567619 Cluster: c3-312	title: devazepide Cluster: c3-312
					
title: NVP-BEZ235 Cluster: c3-314	title: torin-1 Cluster: c3-314	title: torin-2 Cluster: c3-314	title: RAN-27 Cluster: c3-315	title: RAN-30 Cluster: c3-315	title: importazole Cluster: c3-315
					
title: AS-703026 Cluster: c3-316	title: AZD-8330 Cluster: c3-316	title: selumetinib Cluster: c3-316	title: IKK-2-inhibitor-V Cluster: c3-317	title: SB-225002 Cluster: c3-317	title: niclosamide Cluster: c3-317
					
title: BRD-K13185593 Cluster: c3-320	title: BRD-K64645183 Cluster: c3-320	title: BRD-K96922741 Cluster: c3-320	title: BRD-K06589837 Cluster: c3-322	title: BRD-K55854370 Cluster: c3-322	title: BRD-K88334823 Cluster: c3-322
					
title: BRD-K62366931 Cluster: c3-325	title: BRD-K75394059 Cluster: c3-325	title: BRD-M44900776 Cluster: c3-325	title: BRD-K07591847 Cluster: c3-326	title: BRD-K57393707 Cluster: c3-326	title: BRD-K74799293 Cluster: c3-326
					
title: BH3I-1 Cluster: c4-0	title: BMS-299897 Cluster: c4-0	title: BRD-A01960364 Cluster: c4-0	title: BRD-A09984573 Cluster: c4-0	title: BRD-A18725729 Cluster: c4-0	title: BRD-A27924917 Cluster: c4-0

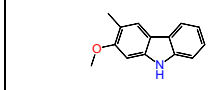
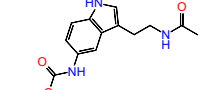
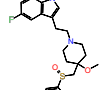
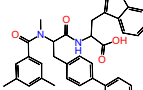
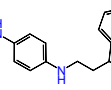
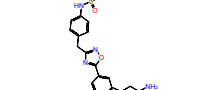
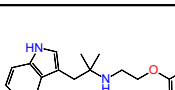
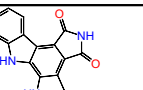
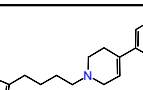
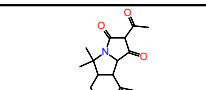
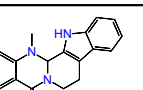
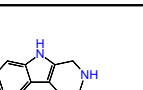
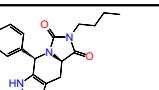
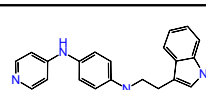
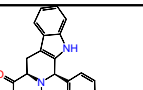
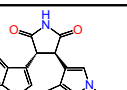
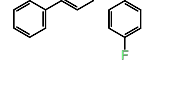
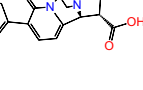
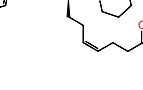
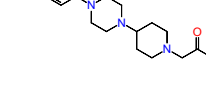
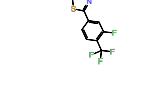
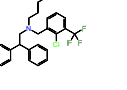
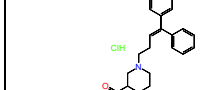
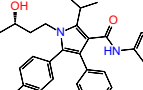
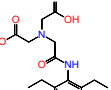
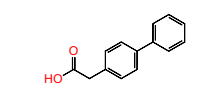
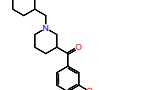
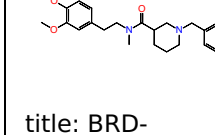
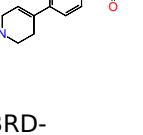
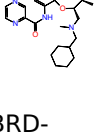
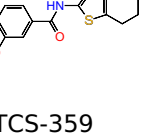
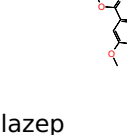
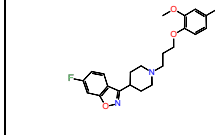
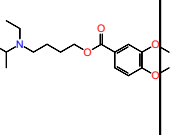
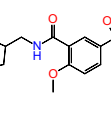
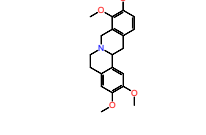
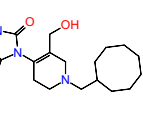
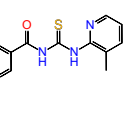
					
title: BRD-K01265221 Cluster: c4-0	title: BRD-K31754360 Cluster: c4-0	title: BRD-K54801580 Cluster: c4-0	title: CGP-53353 Cluster: c4-0	title: EMF-Cluster: c4-0	title: PSB-069 Cluster: c4-0
					
title: RTI-55 Cluster: c4-0	title: alaproclate Cluster: c4-0	title: atovaquone Cluster: c4-0	title: bromfenac Cluster: c4-0	title: carprofen Cluster: c4-0	title: cetirizine Cluster: c4-0
					
title: chlormezanone Cluster: c4-0	title: ciprofibrate Cluster: c4-0	title: decafluorobutane Cluster: c4-0	title: diclofenac Cluster: c4-0	title: fentiazac Cluster: c4-0	title: flurbiprofen Cluster: c4-0
					
title: iobenguane Cluster: c4-0	title: iocetamic- Cluster: c4-0	title: iopanoic-acid Cluster: c4-0	title: levocetirizine Cluster: c4-0	title: mifobate Cluster: c4-0	title: mitotane Cluster: c4-0
					
title: norketamine Cluster: c4-0	title: rebamipide Cluster: c4-0	title: saclofen Cluster: c4-0	title: sibutramine Cluster: c4-0	title: sulindac Cluster: c4-0	title: tianeptine Cluster: c4-0
					
title: 2-(4-methoxybenzylthio)methylpyrimidin-4-ol Cluster: c4-1	title: AR-A014418 Cluster: c4-1	title: BRD-A19928752 Cluster: c4-1	title: BRD-A43087975 Cluster: c4-1	title: BRD-A68890828 Cluster: c4-1	title: BRD-A99879977 Cluster: c4-1
					
title: BRD-K03176945 Cluster: c4-1	title: BRD-K15262863 Cluster: c4-1	title: BRD-K60685007 Cluster: c4-1	title: BRD-K67514995 Cluster: c4-1	title: BRD-K88542532 Cluster: c4-1	title: DMBI Cluster: c4-1
					
title: JX-401 Cluster: c4-1	title: KM-00799 Cluster: c4-1	title: KM-04501 Cluster: c4-1	title: KN-93 Cluster: c4-1	title: SA-792709 Cluster: c4-1	title: TAS-301 Cluster: c4-1

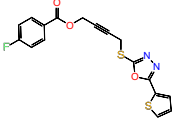
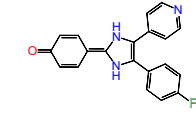
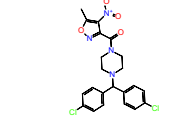
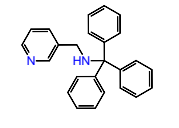
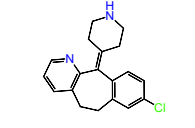
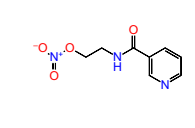
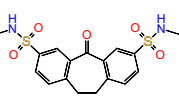
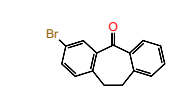
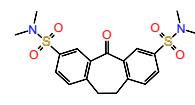
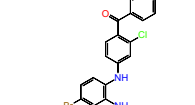
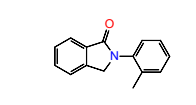
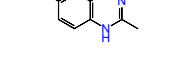
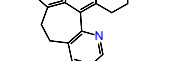
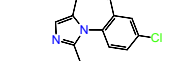
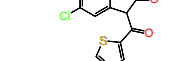
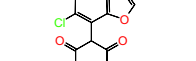
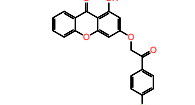
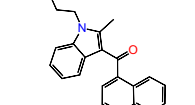
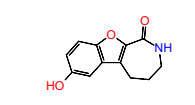
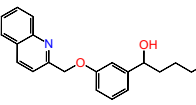
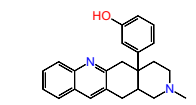
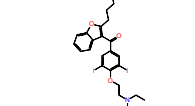
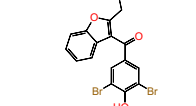
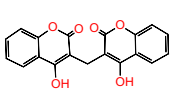
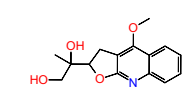
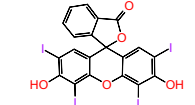
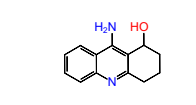
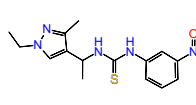
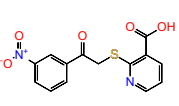
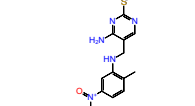
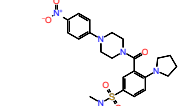
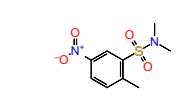
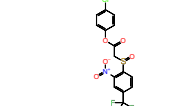
 title: anethole Cluster: c4-1	 title: aniracetam Cluster: c4-1	 title: anisomycin Cluster: c4-1	 title: bisacodyl Cluster: c4-1	 title: chlorotrianisene Cluster: c4-1	 title: isoliquiritigenin Cluster: c4-1
 title: kavain Cluster: c4-1	 title: kawain Cluster: c4-1	 title: mefexamide Cluster: c4-1	 title: Cluster: c4-1	 title: pentamidine Cluster: c4-1	 title: piperine Cluster: c4-1
 title: ricinine Cluster: c4-1	 title: stiripentol Cluster: c4-1	 title: triacetylresveratrol Cluster: c4-1	 title: xanthohumol Cluster: c4-1	 title: AT1-SHH-09 Cluster: c4-2	 title: Ala-Ala-Phe-CMK Cluster: c4-2
 title: BRD-A04392722 Cluster: c4-2	 title: BRD-A62496920 Cluster: c4-2	 title: BRD-A67306036 Cluster: c4-2	 title: BRD-A69429454 Cluster: c4-2	 title: BRD-A94675310 Cluster: c4-2	 title: BRD-K18163752 Cluster: c4-2
 title: BRD-K51372689 Cluster: c4-2	 title: DAPT-GSI-IX Cluster: c4-2	 title: DPO-1 Cluster: c4-2	 title: EBPC Cluster: c4-2	 title: FU-JMBII113B Cluster: c4-2	 title: MDL-28170 Cluster: c4-2
 title: MR-16728 Cluster: c4-2	 title: NPC-15199 Cluster: c4-2	 title: diethyltoluamide Cluster: c4-2	 title: doxapram Cluster: c4-2	 title: ethotoxin Cluster: c4-2	 title: levopropoxyphene Cluster: c4-2
 title: loracarbef Cluster: c4-2	 title: met-leu-phe Cluster: c4-2	 title: modafinil Cluster: c4-2	 title: pemoline Cluster: c4-2	 title: phenytoin Cluster: c4-2	 title: pifithrin-mu Cluster: c4-2
 title: primidone Cluster: c4-2	 title: proglumide Cluster: c4-2	 title: racecadotril Cluster: c4-2	 title: rofecoxib Cluster: c4-2	 title: targagine Cluster: c4-2	 title: thalidomide Cluster: c4-2

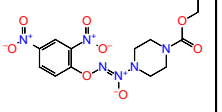
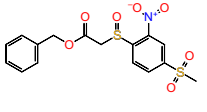
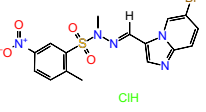
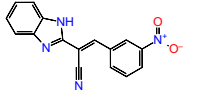
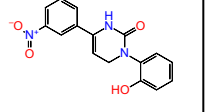
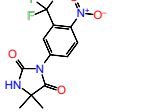
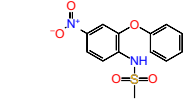
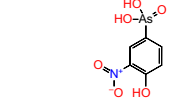
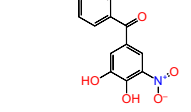
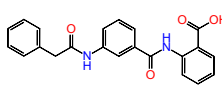
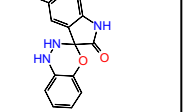
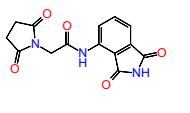
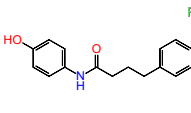
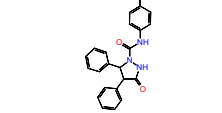
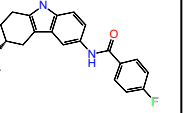
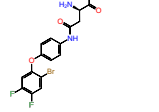
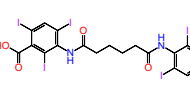
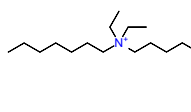
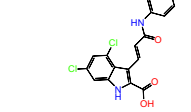
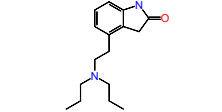
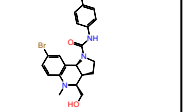
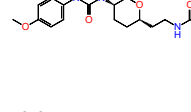
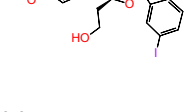
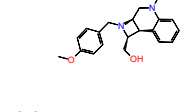
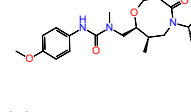
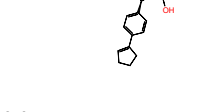
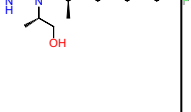
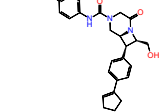
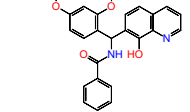
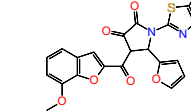
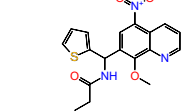
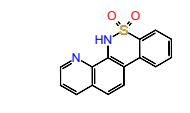
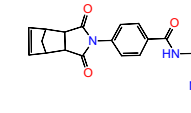
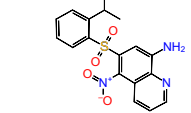
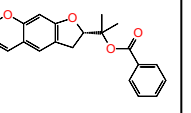
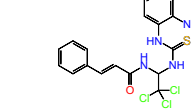
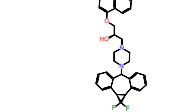
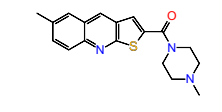
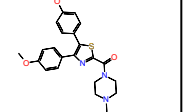
 title: tosedostat Cluster: c4-2	 title: z-prolyl-prolinal Cluster: c4-2	 title: BRD-A36059655 Cluster: c4-3	 title: BRD-A49581300 Cluster: c4-3	 title: BRD-A76732176 Cluster: c4-3	 title: BRD-K10554164 Cluster: c4-3
 title: BRD-K16309743 Cluster: c4-3	 title: BRD-K74709515 Cluster: c4-3	 title: BRD-K78701355 Cluster: c4-3	 title: BRD-K93215584 Cluster: c4-3	 title: BRD-K93229693 Cluster: c4-3	 title: ICI-204448 Cluster: c4-3
 title: L-152804 Cluster: c4-3	 title: LY-341495 Cluster: c4-3	 title: MW Cluster: c4-3	 title: PD-123319 Cluster: c4-3	 title: R-96544 Cluster: c4-3	 title: carbofuran Cluster: c4-3
 title: cetraxate Cluster: c4-3	 title: cilomilast Cluster: c4-3	 title: diacerein Cluster: c4-3	 title: ibuprofen Cluster: c4-3	 title: metitepine Cluster: c4-3	 title: BRD-K34388789 Cluster: c4-4
 title: BRD-K37127287 Cluster: c4-4	 title: BRD-K38227596 Cluster: c4-4	 title: BRD-K38596298 Cluster: c4-4	 title: BRD-K78477072 Cluster: c4-4	 title: BRD-K99335646 Cluster: c4-4	 title: EMF-sumo1-6 Cluster: c4-4
 title: J-104129 Cluster: c4-4	 title: L-741626 Cluster: c4-4	 title: NNC-05-2090 Cluster: c4-4	 title: citalopram Cluster: c4-4	 title: clemastine Cluster: c4-4	 title: escitalopram Cluster: c4-4
 title: ezetimibe Cluster: c4-4	 title: Cluster Cluster: c4-4	 title: loperamide Cluster: c4-4	 title: oxetacaine Cluster: c4-4	 title: BP-554 Cluster: c4-5	 title: BRD-K48388979 Cluster: c4-5
 title: BRD-K48924007 Cluster: c4-5	 title: BRD-K93760529 Cluster: c4-5	 title: CPCCOEt Cluster: c4-5	 title: GBR-12935 Cluster: c4-5	 title: GW-405833 Cluster: c4-5	 title: NAS-181 Cluster: c4-5

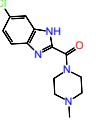
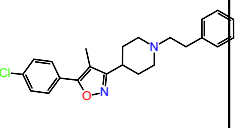
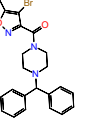
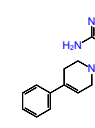
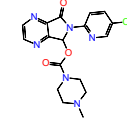
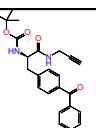
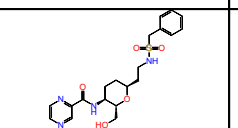
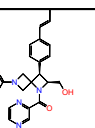
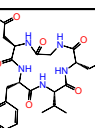
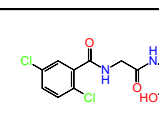
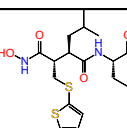
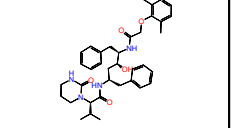
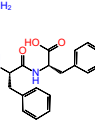
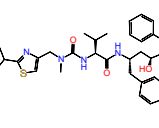
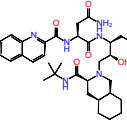
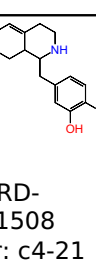
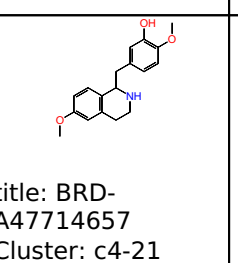
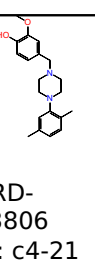
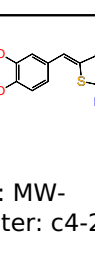
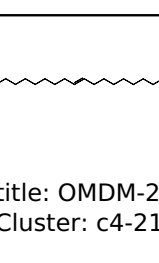
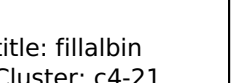
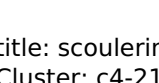
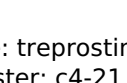
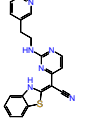
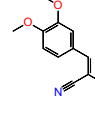
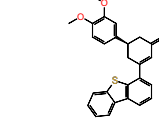
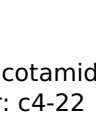
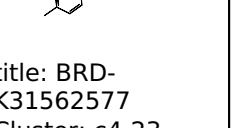
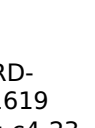
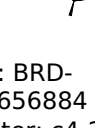
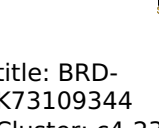
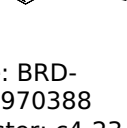
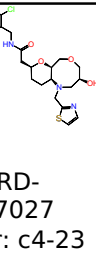
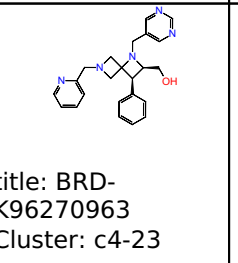
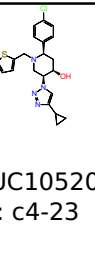
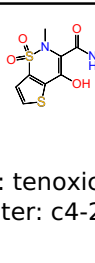
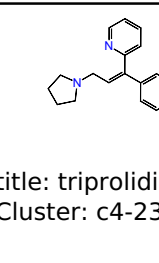
 title: NSC-663284 Cluster: c4-5	 title: SR-59230A Cluster: c4-5	 title: SR-95639A Cluster: c4-5	 title: alimemazine Cluster: c4-5	 title: benproperine Cluster: c4-5	 title: bifemelane Cluster: c4-5
 title: buflomedil Cluster: c4-5	 title: doxylamine Cluster: c4-5	 title: dyclonine Cluster: c4-5	 title: furaltadone Cluster: c4-5	 title: minaprine Cluster: c4-5	 title: molindone Cluster: c4-5
 title: moracizine Cluster: c4-5	 title: moxisylyte Cluster: c4-5	 title: opipramol Cluster: c4-5	 title: reboxetine Cluster: c4-5	 title: viloxazine Cluster: c4-5	 title: BRD-K23935793 Cluster: c4-6
 title: BRD-K52640952 Cluster: c4-6	 title: BRD-K71835137 Cluster: c4-6	 title: CO-101244 Cluster: c4-6	 title: DPN Cluster: c4-6	 title: FCCP Cluster: c4-6	 title: HEAT Cluster: c4-6
 title: JTC-801 Cluster: c4-6	 title: KB-R7943 Cluster: c4-6	 title: L-690330 Cluster: c4-6	 title: NO-ASA Cluster: c4-6	 title: NVP-AEW541 Cluster: c4-6	 title: SA-792574 Cluster: c4-6
 title: SCH-28080 Cluster: c4-6	 title: ST-638 Cluster: c4-6	 title: ZM-323881 Cluster: c4-6	 title: eseroline Cluster: c4-6	 title: fisetinidol Cluster: c4-6	
 title: Cluster: c4-6	 title: mirin Cluster: c4-6	 title: Cluster: c4-6	 title: phenolphthalein Cluster: c4-6	 title: phloretin Cluster: c4-6	 title: pinocembrin Cluster: c4-6
 title: safinamide Cluster: c4-6	 title: 3,6-dimethoxyflavone Cluster: c4-7	 title: BRD-K20112532 Cluster: c4-7	 title: BRD-K25150581 Cluster: c4-7	 title: BRD-K27169919 Cluster: c4-7	 title: BRD-K32321439 Cluster: c4-7

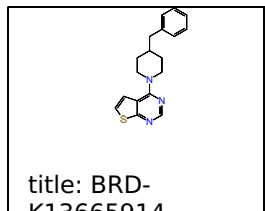
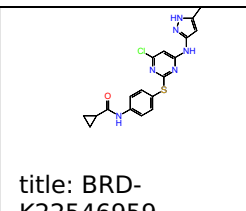
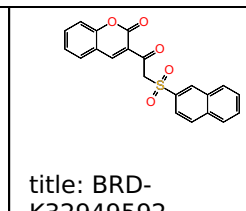
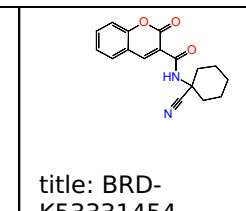
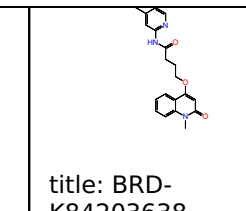
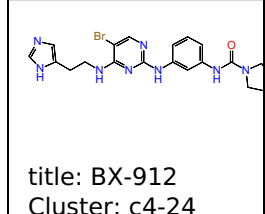
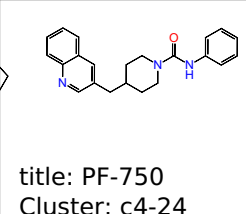
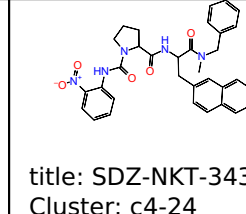
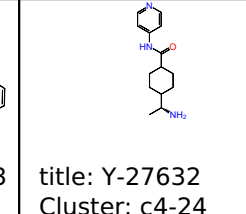
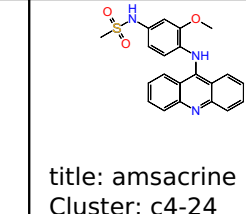
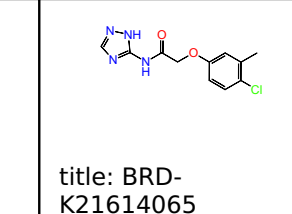
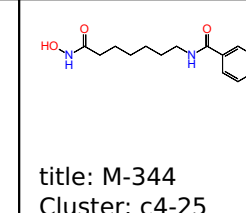
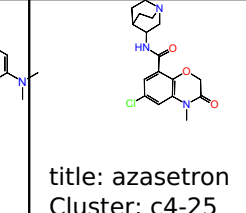
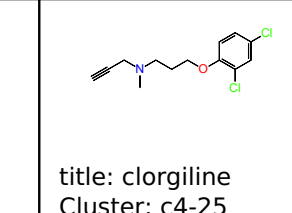
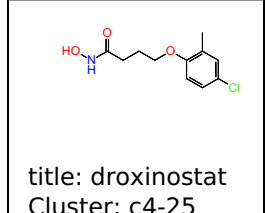
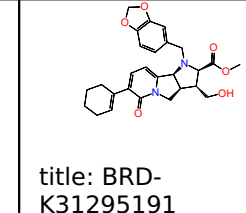
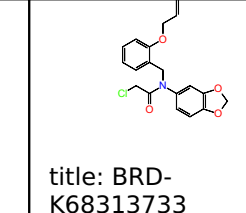
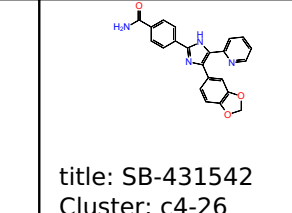
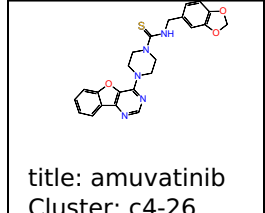
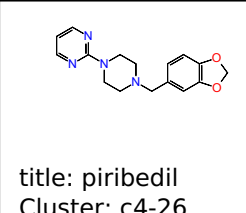
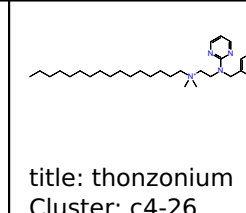
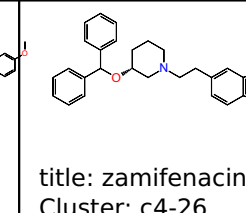
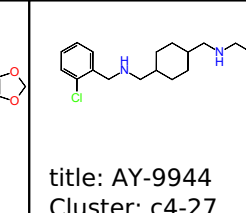
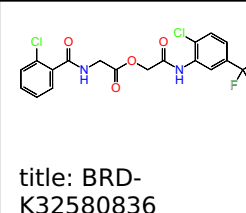
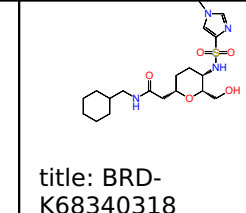
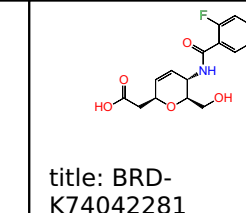
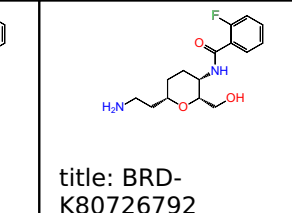
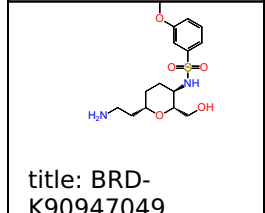
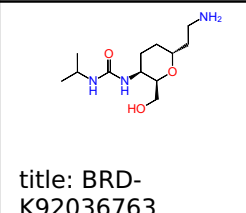
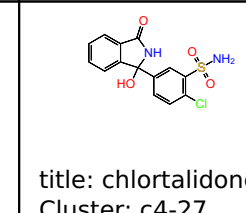
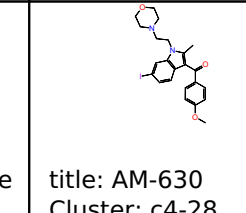
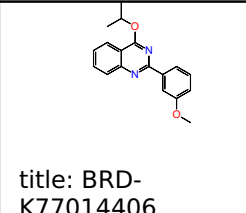
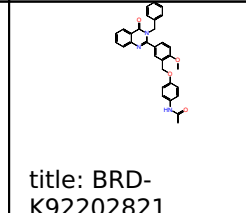
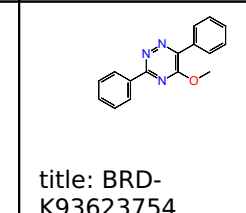
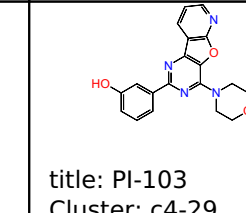
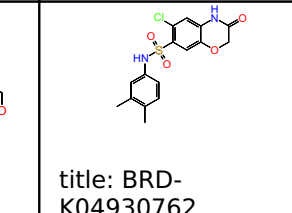
 title: BRD-K46961308 Cluster: c4-7	 title: BRD-K48823327 Cluster: c4-7	 title: BRD-K51774655 Cluster: c4-7	 title: BRD-K57309821 Cluster: c4-7	 title: BRD-K57930080 Cluster: c4-7	 title: BRD-K86693415 Cluster: c4-7
 title: BRD-K91517665 Cluster: c4-7	 title: BRD-K92470030 Cluster: c4-7	 title: BRD-K98856658 Cluster: c4-7	 title: DUP-697 Cluster: c4-7	 title: LY-320135 Cluster: c4-7	 title: PD-98059 Cluster: c4-7
 title: PQ-401 Cluster: c4-7	 title: SB-239063 Cluster: c4-7	 title: SKF-86002 Cluster: c4-7	 title: TPCA-1 Cluster: c4-7	 title: Cluster Cluster: c4-7	 title: neurodazine Cluster: c4-7
 title: riluzole Cluster: c4-7	 title: tyrphostin-AG-1296 Cluster: c4-7	 title: Cluster Cluster: c4-7	 title: ACDPP Cluster: c4-8	 title: BRD-A39121618 Cluster: c4-8	 title: BRD-A45206415 Cluster: c4-8
 title: BRD-K43069600 Cluster: c4-8	 title: BRD-K45114207 Cluster: c4-8	 title: BRD-K48576794 Cluster: c4-8	 title: BRD-K48844671 Cluster: c4-8	 title: BRD-K75040614 Cluster: c4-8	 title: BRD-K78984681 Cluster: c4-8
 title: BRD-K97629076 Cluster: c4-8	 title: CTPB Cluster: c4-8	 title: GR-55562 Cluster: c4-8	 title: HTMT Cluster: c4-8	 title: KM-01366 Cluster: c4-8	 title: MST-312 Cluster: c4-8
 title: PF-3845 Cluster: c4-8	 title: ZM-336372 Cluster: c4-8	 title: bicalutamide Cluster: c4-8	 title: carbarsone Cluster: c4-8	 title: leflunomide Cluster: c4-8	 title: motesanib Cluster: c4-8
 title: nevirapine Cluster: c4-8	 title: phthalylsulfathiazole Cluster: c4-8	 title: ponatinib Cluster: c4-8	 title: sorafenib Cluster: c4-8	 title: telenzepine Cluster: c4-8	 title: 5-hydroxytryptophan Cluster: c4-9

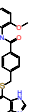
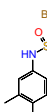
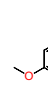
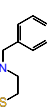
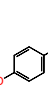
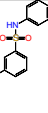
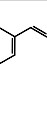
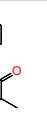
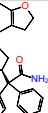
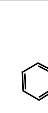
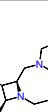
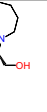
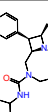
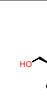
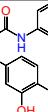
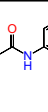
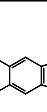
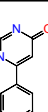
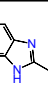
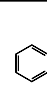
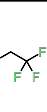
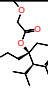
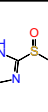
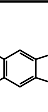
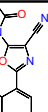
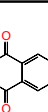
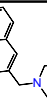
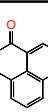
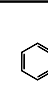
 title: BRD-K34079378 Cluster: c4-9	 title: BRD-K74606027 Cluster: c4-9	 title: D-64406 Cluster: c4-9	 title: GR-135531 Cluster: c4-9	 title: GR-159897 Cluster: c4-9	 title: IM-12 Cluster: c4-9
 title: IRL-2500 Cluster: c4-9	 title: ITE Cluster: c4-9	 title: JNJ-26854165 Cluster: c4-9	 title: L-694247 Cluster: c4-9	 title: L-732138 Cluster: c4-9	 title: LY-225910 Cluster: c4-9
 title: RS-17053 Cluster: c4-9	 title: arcyriaflavin-Cluster: c4-9	 title: carmoxirole Cluster: c4-9	 title: cyclopiazonic-acid Cluster: c4-9	 title: evodiamine Cluster: c4-9	 title: indole Cluster: c4-9
 title: necrostatin-1 Cluster: c4-9	 title: noreleagnine Cluster: c4-9	 title: phosphodiesterase V-inhibitor-II Cluster: c4-9	 title: serdemetan Cluster: c4-9	 title: tadalafil Cluster: c4-9	 title: tivantinib Cluster: c4-9
 title: ALX-5407 Cluster: c4-10	 title: BRD-K68844146 Cluster: c4-10	 title: GR-32191 Cluster: c4-10	 title: GR-144053 Cluster: c4-10	 title: GW-0742 Cluster: c4-10	 title: GW-3965 Cluster: c4-10
 title: SKF-89976A Cluster: c4-10	 title: atorvastatin Cluster: c4-10	 title: etifenin Cluster: c4-10	 title: felbinac Cluster: c4-10	 title: BRD-A37656721 Cluster: c4-11	 title: BRD-A73747855 Cluster: c4-11
 title: BRD-A98248982 Cluster: c4-11	 title: BRD-K62902879 Cluster: c4-11	 title: BRD-K74506886 Cluster: c4-11	 title: BRD-K75907833 Cluster: c4-11	 title: TCS-359 Cluster: c4-11	 title: dilazep Cluster: c4-11
 title: iloperidone Cluster: c4-11	 title: mebeverine Cluster: c4-11	 title: sulpiride Cluster: c4-11	 title: tetrahydropalmatir Cluster: c4-11	 title: trap-101 Cluster: c4-11	 title: BRD-K27170250 Cluster: c4-12

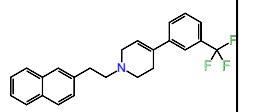
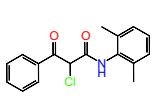
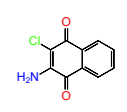
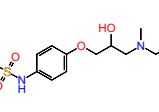
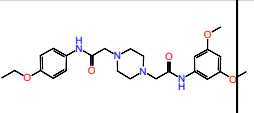
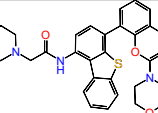
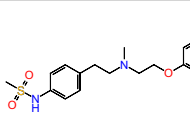
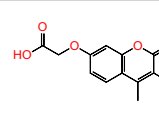
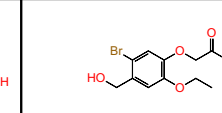
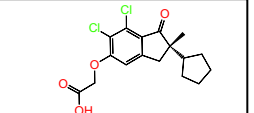
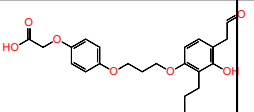
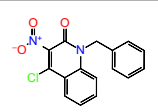
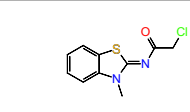
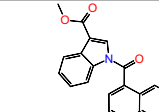
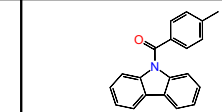
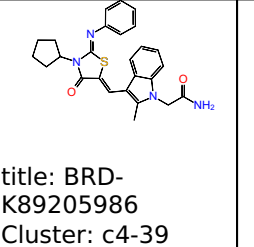
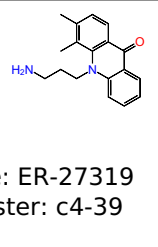
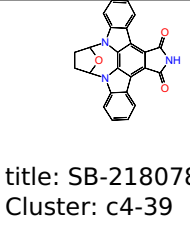
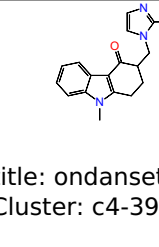
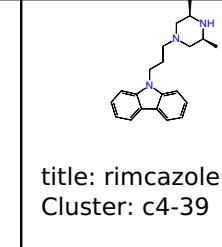
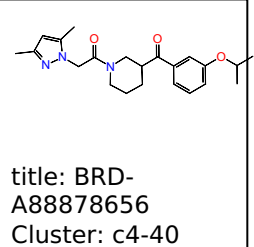
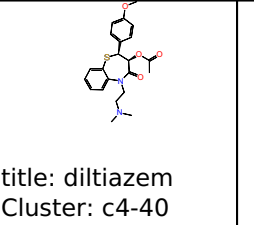
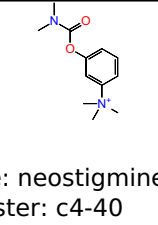
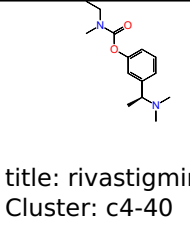
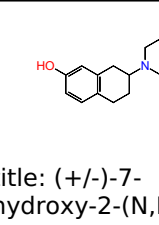
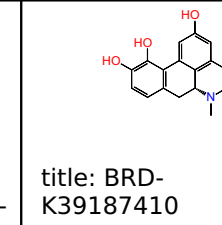
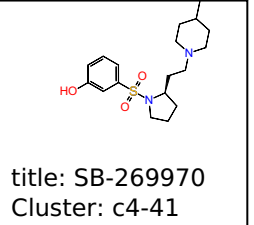
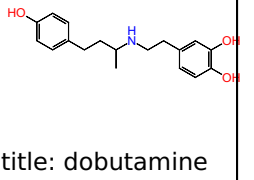
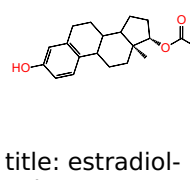
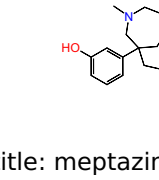
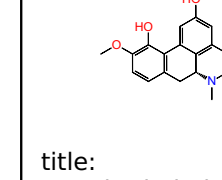
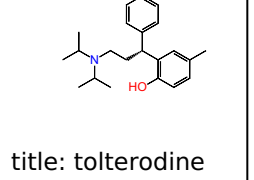
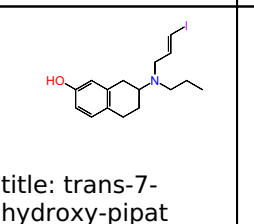
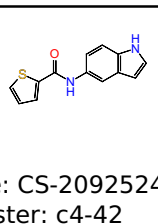
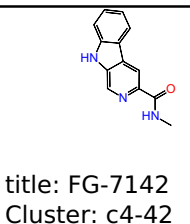
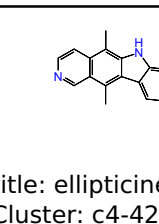
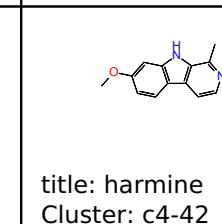
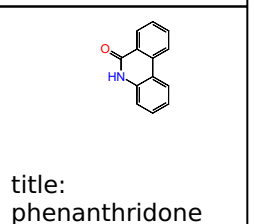
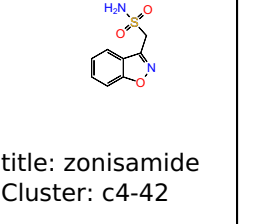
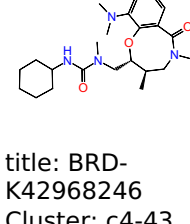
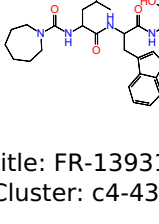
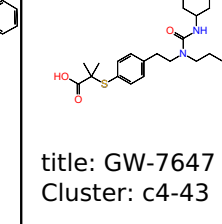
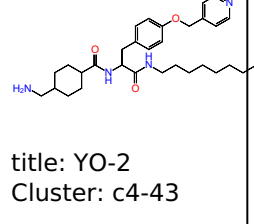
					
title: BRD-K41666683 Cluster: c4-12	title: L-745870 Cluster: c4-12	title: L-750667 Cluster: c4-12	title: RG-14620 Cluster: c4-12	title: SB-202190 Cluster: c4-12	title: TL-HRAS-61 Cluster: c4-12
					
title: UCL-2077 Cluster: c4-12	title: Cluster: c4-12	title: nicorandil Cluster: c4-12	title: ticlopidine Cluster: c4-12	title: wiskostatin Cluster: c4-12	title: zimelidine Cluster: c4-12
					
title: BRD-K13580623 Cluster: c4-13	title: BRD-K37124285 Cluster: c4-13	title: BRD-K1970656 Cluster: c4-13	title: EO-1428 Cluster: c4-13	title: KU-C103869 Cluster: c4-13	title: SC-19220 Cluster: c4-13
					
title: diazoxide Cluster: c4-13	title: loratadine Cluster: c4-13	title: midazolam Cluster: c4-13	title: tenidap Cluster: c4-13	title: BRD-A47832959 Cluster: c4-14	title: BRD-K05153001 Cluster: c4-14
					
title: BRD-K22322324 Cluster: c4-14	title: BRD-K30715099 Cluster: c4-14	title: JWH-015 Cluster: c4-14	title: MW-Cluster: c4-14	title: REV-5901 Cluster: c4-14	title: SB-205607 Cluster: c4-14
					
title: SB-222200 Cluster: c4-14	title: ST-056792 Cluster: c4-14	title: alosetron Cluster: c4-14	title: amiodarone Cluster: c4-14	title: benz bromarone Cluster: c4-14	title: cinchocaine Cluster: c4-14
					
title: dicoumarol Cluster: c4-14	title: dubininidine Cluster: c4-14	title: erythrosine Cluster: c4-14	title: tacrine Cluster: c4-14	title: velnacrine Cluster: c4-14	title: BRD-A88504692 Cluster: c4-15
					
title: BRD-K23313025 Cluster: c4-15	title: BRD-K58214070 Cluster: c4-15	title: BRD-K72676786 Cluster: c4-15	title: BRD-K98219271 Cluster: c4-15	title: BRL-50481 Cluster: c4-15	title: EMF-sumo1-2 Cluster: c4-15

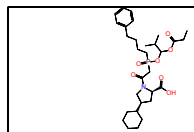
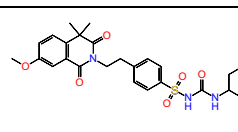
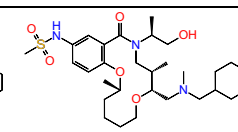
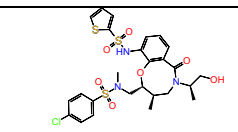
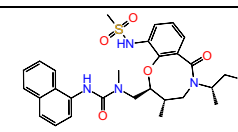
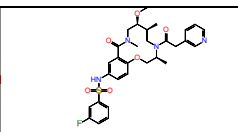
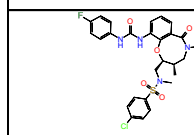
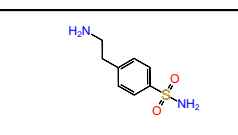
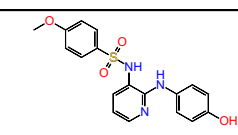
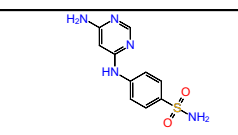
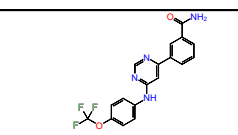
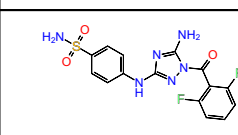
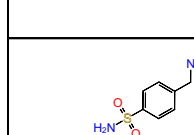
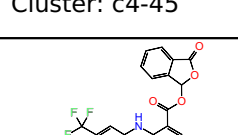
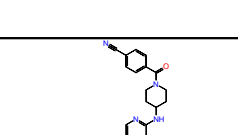
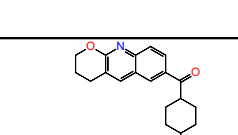
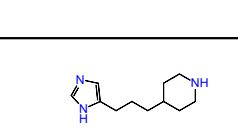
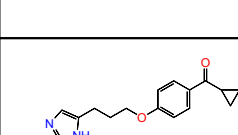
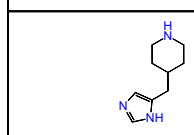
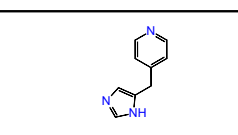
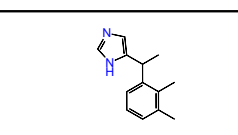
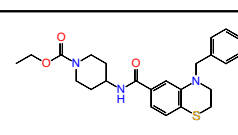
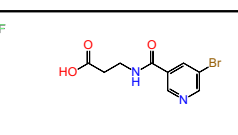
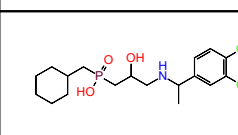
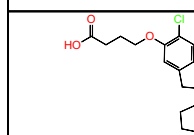
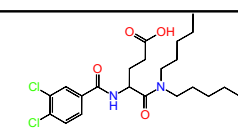
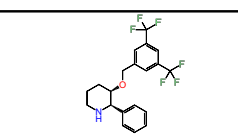
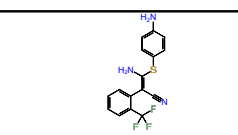
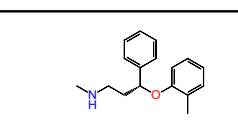
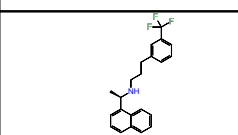
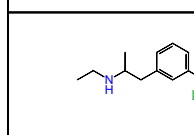
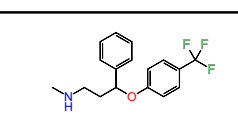
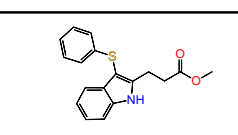
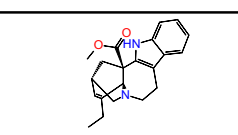
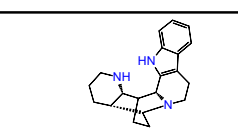
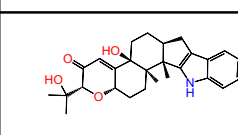
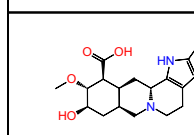
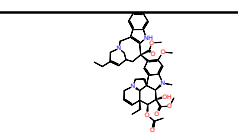
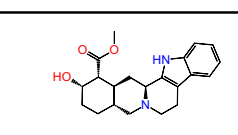
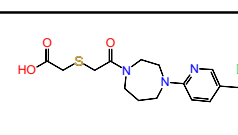
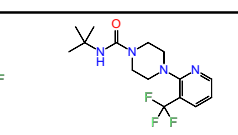
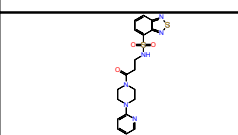
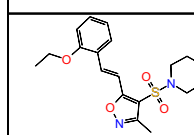
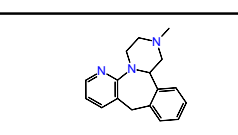
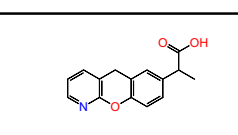
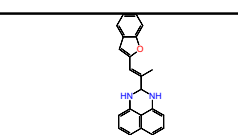
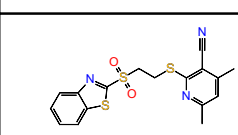
					
title: JS-K Cluster: c4-15	title: MW-MITF9 Cluster: c4-15	title: PIK-75 Cluster: c4-15	title: STOCK1S-03920 Cluster: c4-15	title: entacapone Cluster: c4-15	title: icilin Cluster: c4-15
					
title: nilutamide Cluster: c4-15	title: nimesulide Cluster: c4-15	title: roxarsone Cluster: c4-15	title: tolcapone Cluster: c4-15	title: BML-286 Cluster: c4-16	title: BRD-A84909344 Cluster: c4-16
					
title: BRD-K25144184 Cluster: c4-16	title: BRD-K88013557 Cluster: c4-16	title: BRD-K99569179 Cluster: c4-16	title: CMPD-1 Cluster: c4-16	title: LY-288513 Cluster: c4-16	title: LY-344864 Cluster: c4-16
					
title: WAY-213613 Cluster: c4-16	title: adipiodone Cluster: c4-16	title: clofilium Cluster: c4-16	title: gavestinel Cluster: c4-16	title: ropinirole Cluster: c4-16	title: BRD-K03958924 Cluster: c4-17
					
title: BRD-K06650679 Cluster: c4-17	title: BRD-K07023879 Cluster: c4-17	title: BRD-K24698610 Cluster: c4-17	title: BRD-K39294074 Cluster: c4-17	title: BRD-K42624823 Cluster: c4-17	title: BRD-K50929556 Cluster: c4-17
					
title: BRD-K71452159 Cluster: c4-17	title: BRD-A27640568 Cluster: c4-18	title: BRD-A73847809 Cluster: c4-18	title: BRD-A95795120 Cluster: c4-18	title: BRD-K15640888 Cluster: c4-18	title: BRD-K36772364 Cluster: c4-18
					
title: BRD-K47084999 Cluster: c4-18	title: BRD-K92317137 Cluster: c4-18	title: IWR-1-ENDO Cluster: c4-18	title: PD-160170 Cluster: c4-18	title: benzoxiquine Cluster: c4-18	title: felamidin Cluster: c4-18
					
title: primaquine Cluster: c4-18	title: quipazine Cluster: c4-18	title: salubrinal Cluster: c4-18	title: zosuquidar Cluster: c4-18	title: BRD-K44575778 Cluster: c4-19	title: FR-122047 Cluster: c4-19

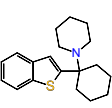
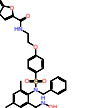
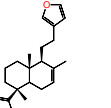
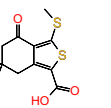
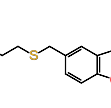
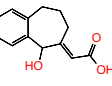
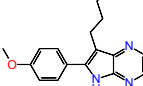
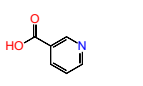
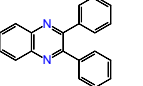
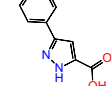
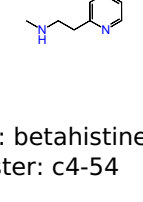
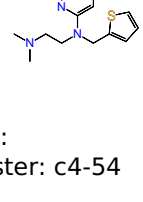
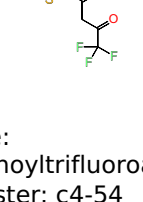
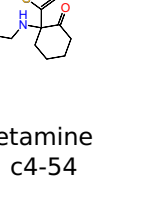
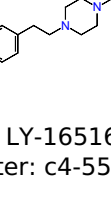
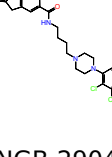
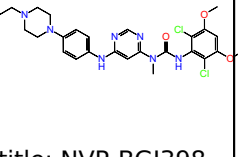
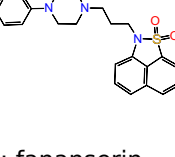
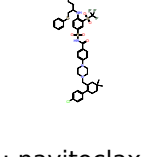
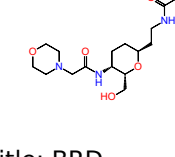
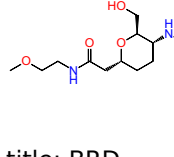
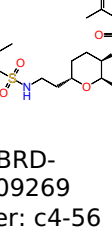
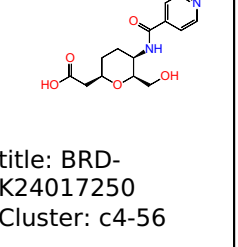
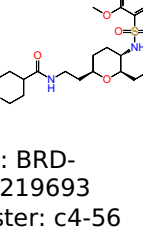
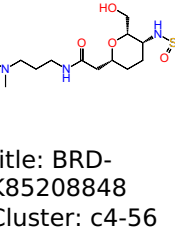
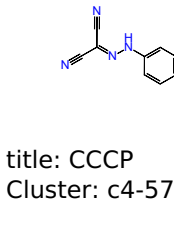
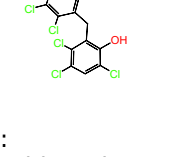
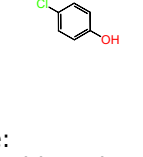
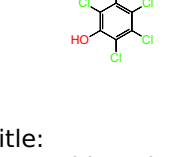
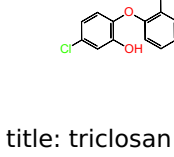
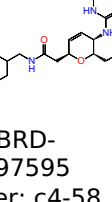
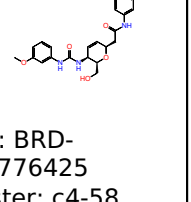
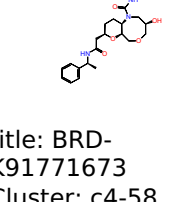
 title: JNJ-10191584 Cluster: c4-19	 title: L-741742 Cluster: c4-19	 title: MW-RAS9 Cluster: c4-19	 title: RO-10-5824 Cluster: c4-19	 title: clopidogrel Cluster: c4-19	 title: zopiclone Cluster: c4-19
 title: BRD-K13046565 Cluster: c4-20	 title: BRD-K33711030 Cluster: c4-20	 title: BRD-K38274933 Cluster: c4-20	 title: Cyclo-[Arg-Gly-Asp-D-Phe]-Cluster: c4-20	 title: MLN-2238 Cluster: c4-20	 title: batimastat Cluster: c4-20
 title: bortezomib Cluster: c4-20	 title: lopinavir Cluster: c4-20	 title: lysylphenylalanyl-tyrosine Cluster: c4-20	 title: pyrazinamide Cluster: c4-20	 title: ritonavir Cluster: c4-20	 title: saquinavir Cluster: c4-20
 title: BRD-A21481508 Cluster: c4-21	 title: BRD-A47714657 Cluster: c4-21	 title: BRD-K61413806 Cluster: c4-21	 title: MW-Cluster: c4-21	 title: OMDM-2 Cluster: c4-21	 title: RO-04-5595 Cluster: c4-21
 title: arctigenin Cluster: c4-21	 title: fillalbin Cluster: c4-21	 title: gingerol Cluster: c4-21	 title: Cluster: c4-21	 title: scoulerine Cluster: c4-21	 title: treprostinil Cluster: c4-21
 title: AS-601245 Cluster: c4-22	 title: DMAB-anabaseine Cluster: c4-22	 title: PIK-90 Cluster: c4-22	 title: RG-13022 Cluster: c4-22	 title: UTMB-00530 Cluster: c4-22	 title: papaverine Cluster: c4-22
 title: picotamide Cluster: c4-22	 title: BRD-K31562577 Cluster: c4-23	 title: BRD-K51731619 Cluster: c4-23	 title: BRD-K60656884 Cluster: c4-23	 title: BRD-K73109344 Cluster: c4-23	 title: BRD-K76970388 Cluster: c4-23
 title: BRD-K82727027 Cluster: c4-23	 title: BRD-K96270963 Cluster: c4-23	 title: KUC105208 Cluster: c4-23	 title: tenoxicam Cluster: c4-23	 title: triprolidine Cluster: c4-23	 title: BRD-K07790824 Cluster: c4-24

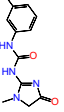
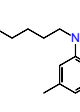
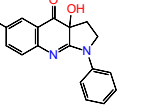
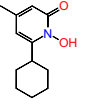
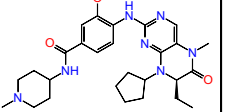
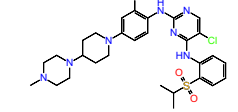
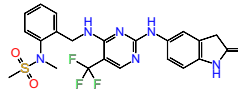
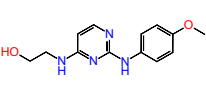
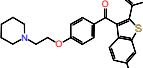
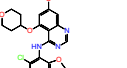
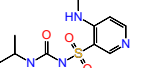
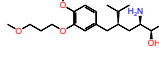
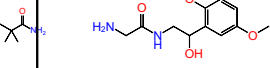
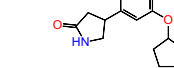
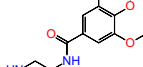
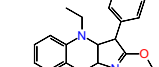
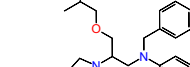
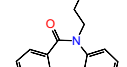
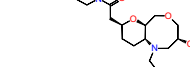
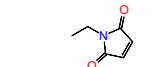
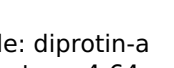
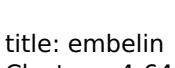
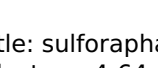
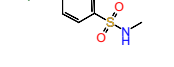
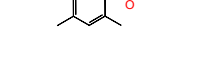
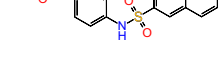
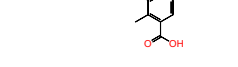
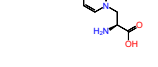
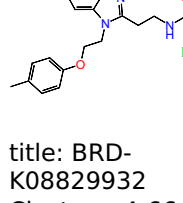
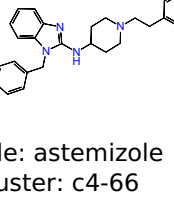
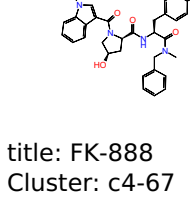
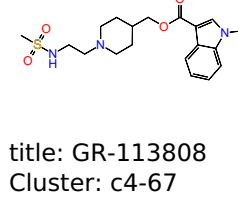
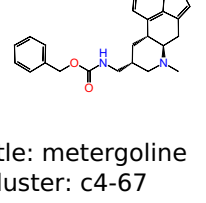
					
title: BRD-K13665914 Cluster: c4-24	title: BRD-K22546959 Cluster: c4-24	title: BRD-K32949592 Cluster: c4-24	title: BRD-K53331454 Cluster: c4-24	title: BRD-K84203638 Cluster: c4-24	title: BRD-K97631938 Cluster: c4-24
					
title: BX-912 Cluster: c4-24	title: PF-750 Cluster: c4-24	title: SDZ-NKT-343 Cluster: c4-24	title: Y-27632 Cluster: c4-24	title: amsacrine Cluster: c4-24	title: BRD-K21614065 Cluster: c4-25
					
title: BRD-K31841256 Cluster: c4-25	title: BRD-K83213280 Cluster: c4-25	title: BRD-K97114030 Cluster: c4-25	title: M-344 Cluster: c4-25	title: azasetron Cluster: c4-25	title: clorgiline Cluster: c4-25
					
title: droxinostat Cluster: c4-25	title: gemfibrozil Cluster: c4-25	title: BIX-01294 Cluster: c4-26	title: BRD-K31295191 Cluster: c4-26	title: BRD-K68313733 Cluster: c4-26	title: SB-431542 Cluster: c4-26
					
title: amuvatinib Cluster: c4-26	title: piribedil Cluster: c4-26	title: thonzonium Cluster: c4-26	title: zamifenacin Cluster: c4-26	title: AY-9944 Cluster: c4-27	title: BRD-K09804899 Cluster: c4-27
					
title: BRD-K11260407 Cluster: c4-27	title: BRD-K32580836 Cluster: c4-27	title: BRD-K43518940 Cluster: c4-27	title: BRD-K68340318 Cluster: c4-27	title: BRD-K74042281 Cluster: c4-27	title: BRD-K80726792 Cluster: c4-27
					
title: BRD-K90947049 Cluster: c4-27	title: BRD-K92036763 Cluster: c4-27	title: bretylium Cluster: c4-27	title: chlortalidone Cluster: c4-27	title: AM-630 Cluster: c4-28	title: BRD-A48052484 Cluster: c4-28
					
title: BRD-A30455275 Cluster: c4-29	title: BRD-K77014406 Cluster: c4-29	title: BRD-K92202821 Cluster: c4-29	title: BRD-K93623754 Cluster: c4-29	title: PI-103 Cluster: c4-29	title: BRD-K04930762 Cluster: c4-30

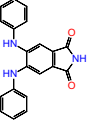
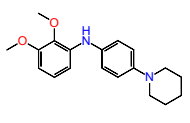
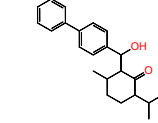
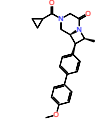
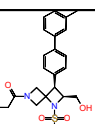
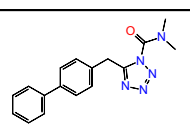
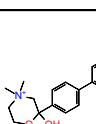
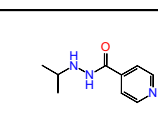
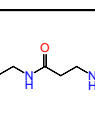
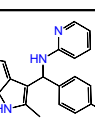
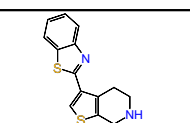
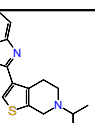
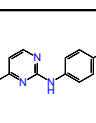
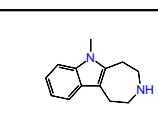
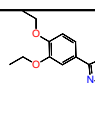
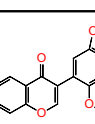
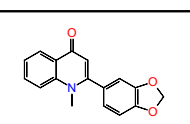
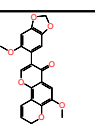
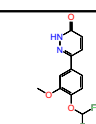
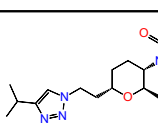
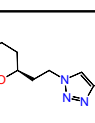
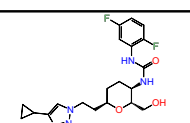
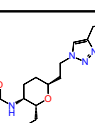
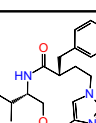
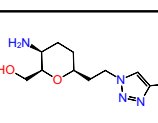
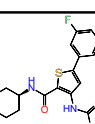
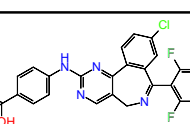
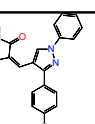
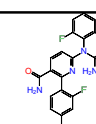
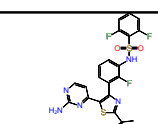
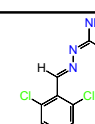
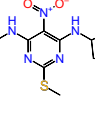
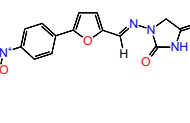
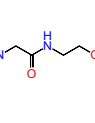
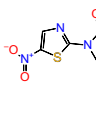
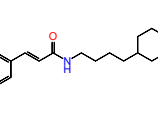
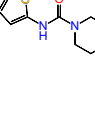
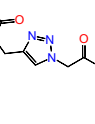
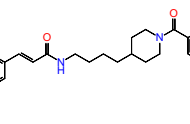
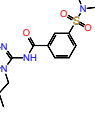
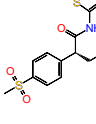
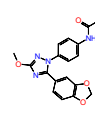
 title: BRD-K08630646 Cluster: c4-30	 title: BRD-K60965159 Cluster: c4-30	 title: BRD-K75308990 Cluster: c4-30	 title: BRD-K75418381 Cluster: c4-30	 title: BRD-K96704748 Cluster: c4-30	 title: aripiprazole Cluster: c4-31
 title: belinostat Cluster: c4-31	 title: cinanserin Cluster: c4-31	 title: dalcetrapib Cluster: c4-31	 title: darifenacin Cluster: c4-31	 title: gelsemine Cluster: c4-31	 title: BRD-K20490522 Cluster: c4-32
 title: BRD-K41520872 Cluster: c4-32	 title: BRD-K43955935 Cluster: c4-32	 title: BRD-K50176356 Cluster: c4-32	 title: BRD-K51750373 Cluster: c4-32	 title: BRD-K61082257 Cluster: c4-32	 title: BRD-K86764949 Cluster: c4-32
 title: BRD-K89000385 Cluster: c4-32	 title: BRD-K99640003 Cluster: c4-32	 title: MPEP Cluster: c4-32	 title: AG-494 Cluster: c4-33	 title: BRD-K89784888 Cluster: c4-33	 title: oxamflatin Cluster: c4-33
 title: BRD-K14704318 Cluster: c4-34	 title: BRD-K35961280 Cluster: c4-34	 title: BRD-K37727696 Cluster: c4-34	 title: BRD-K39208132 Cluster: c4-34	 title: BRD-K56658166 Cluster: c4-34	 title: BRD-K83691318 Cluster: c4-34
 title: BRD-K90826279 Cluster: c4-34	 title: RAN-14A Cluster: c4-34	 title: lansoprazole Cluster: c4-34	 title: mibepradil Cluster: c4-34	 title: rabeprazole Cluster: c4-34	 title: tiabendazole Cluster: c4-34
 title: triclabendazole Cluster: c4-34	 title: 1-methylisoquinoline Cluster: c4-35	 title: BAY-36-7620 Cluster: c4-35	 title: BRD-K08857385 Cluster: c4-35	 title: BRD-K68158690 Cluster: c4-35	 title: JAK3-inhibitor-V Cluster: c4-35
 title: JMW-MITF1 Cluster: c4-35	 title: NNC-63-0532 Cluster: c4-35	 title: W-5 Cluster: c4-35	 title: Cluster: c4-35	 title: chrysenequinone Cluster: c4-35	 title: tolnaftate Cluster: c4-35

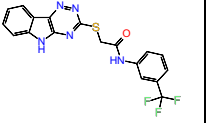
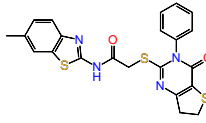
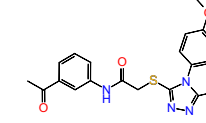
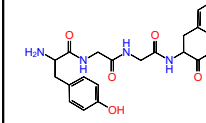
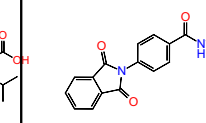
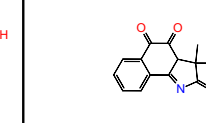
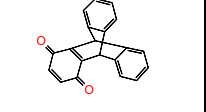
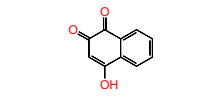
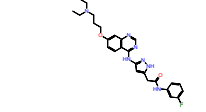
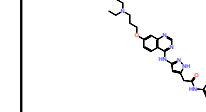
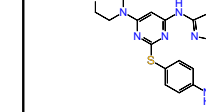
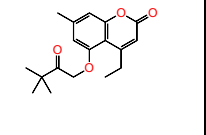
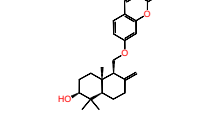
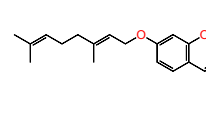
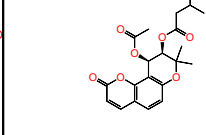
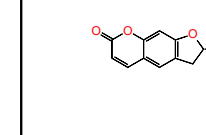
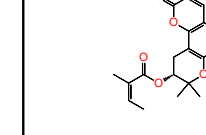
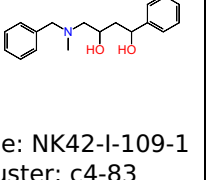
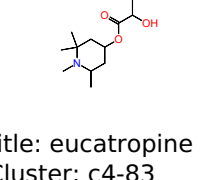
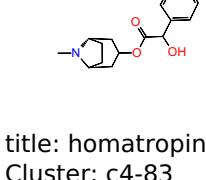
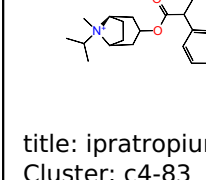
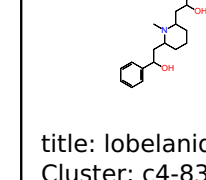
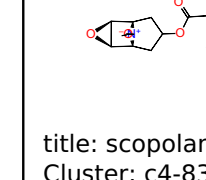
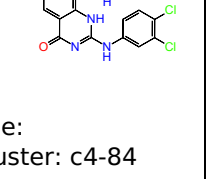
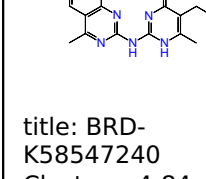
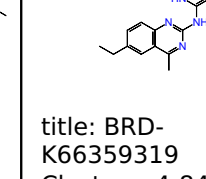
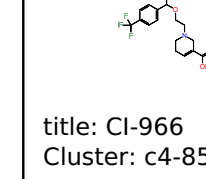
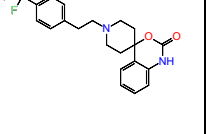
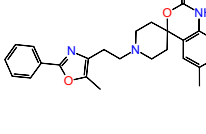
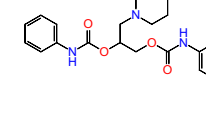
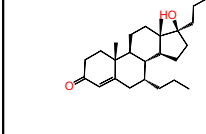
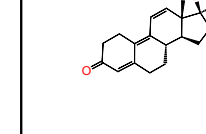
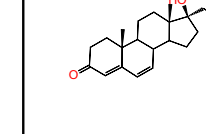
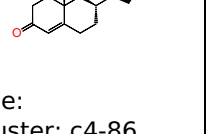
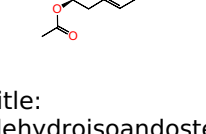
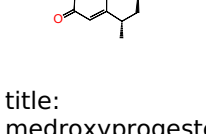
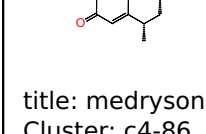
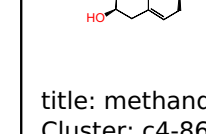
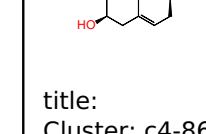
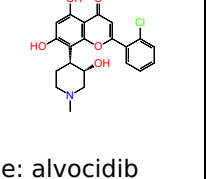
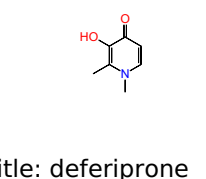
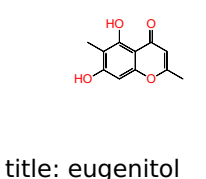
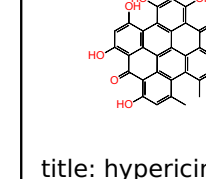
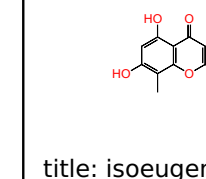
 title: xaliproden Cluster: c4-35	 title: BRD-A26595446 Cluster: c4-36	 title: quinoclamine Cluster: c4-36	 title: AM-92016 Cluster: c4-37	 title: BRD-A05831822 Cluster: c4-37	 title: BRD-A17664363 Cluster: c4-37
 title: BRD-K10833576 Cluster: c4-37	 title: KU-0060648 Cluster: c4-37	 title: dofetilide Cluster: c4-37	 title: BRD-K00859168 Cluster: c4-38	 title: BRD-K83355732 Cluster: c4-38	 title: IAA-94 Cluster: c4-38
 title: L-165041 Cluster: c4-38	 title: ARG-A1-22 Cluster: c4-39	 title: BRD-K10484463 Cluster: c4-39	 title: BRD-K11072542 Cluster: c4-39	 title: BRD-K71265179 Cluster: c4-39	 title: BRD-K76595177 Cluster: c4-39
 title: BRD-K89205986 Cluster: c4-39	 title: ER-27319 Cluster: c4-39	 title: SB-218078 Cluster: c4-39	 title: ondansetron Cluster: c4-39	 title: rimcazole Cluster: c4-39	 title: BRD-A88878656 Cluster: c4-40
 title: diltiazem Cluster: c4-40	 title: neostigmine Cluster: c4-40	 title: rivastigmine Cluster: c4-40	 title: (+/-)-7-hydroxy-2-(N,N-dimethylamino)heptane Cluster: c4-41	 title: BRD-K39187410 Cluster: c4-41	 title: SB-269970 Cluster: c4-41
 title: dobutamine Cluster: c4-41	 title: equilin Cluster: c4-41	 title: estradiol-valerate Cluster: c4-41	 title: meptazinol Cluster: c4-41	 title: morphothebaïne Cluster: c4-41	 title: tolterodine Cluster: c4-41
 title: trans-7-hydroxy-pipat Cluster: c4-41	 title: CS-2092524 Cluster: c4-42	 title: FG-7142 Cluster: c4-42	 title: ellipticine Cluster: c4-42	 title: harmine Cluster: c4-42	 title: phenanthridone Cluster: c4-42
 title: zonisamide Cluster: c4-42	 title: BRD-A22514244 Cluster: c4-43	 title: BRD-K42968246 Cluster: c4-43	 title: FR-139317 Cluster: c4-43	 title: GW-7647 Cluster: c4-43	 title: YO-2 Cluster: c4-43

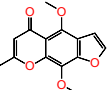
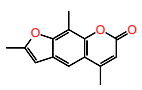
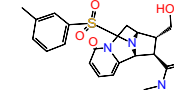
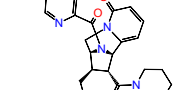
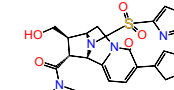
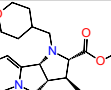
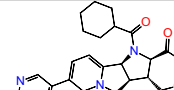
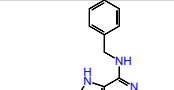
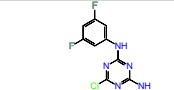
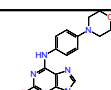
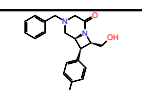
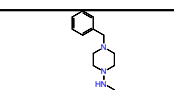
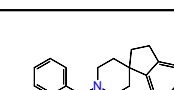
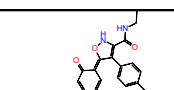
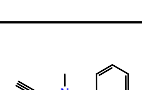
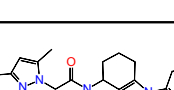
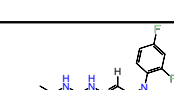
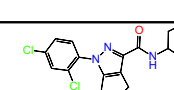
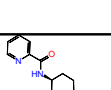
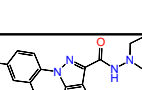
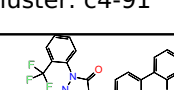
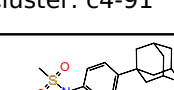
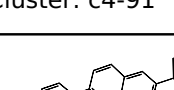
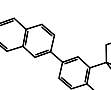
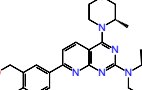
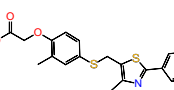
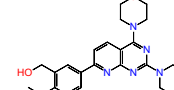
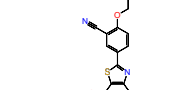
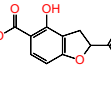
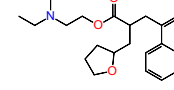
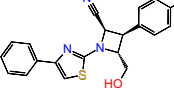
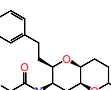
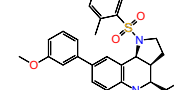
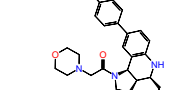
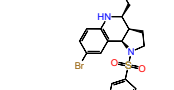
 title: fosinopril Cluster: c4-43	 title: gliquidone Cluster: c4-43	 title: BRD-K50079182 Cluster: c4-44	 title: BRD-K56596360 Cluster: c4-44	 title: BRD-K59076458 Cluster: c4-44	 title: BRD-K91188527 Cluster: c4-44
 title: BRD-K95673125 Cluster: c4-44	 title: 4-(2-Aminoethyl)-benzenesulfonamic acid Cluster: c4-45	 title: ABT-751 Cluster: c4-45	 title: CDK2-5-inhibitor Cluster: c4-45	 title: HY-11007 Cluster: c4-45	 title: JNJ-7706621 Cluster: c4-45
 title: mafenide Cluster: c4-45	 title: talniflumate Cluster: c4-45	 title: AR Cluster: c4-46	 title: JNJ-16259685 Cluster: c4-46	 title: VUF-5681 Cluster: c4-46	 title: ciproxifan Cluster: c4-46
 title: immePIP Cluster: c4-46	 title: immethridine Cluster: c4-46	 title: Cluster: c4-46	 title: BRD-K45895591 Cluster: c4-47	 title: BRD-K93899689 Cluster: c4-47	 title: CGP-54626 Cluster: c4-47
 title: DCPIB Cluster: c4-47	 title: lorglumide Cluster: c4-47	 title: L-733060 Cluster: c4-48	 title: MEK1-2-inhibitor Cluster: c4-48	 title: atomoxetine Cluster: c4-48	 title: cinacalcet Cluster: c4-48
 title: dexfenfluramine Cluster: c4-48	 title: fluoxetine Cluster: c4-48	 title: ST-001903 Cluster: c4-49	 title: Cluster: c4-49	 title: nitrarine Cluster: c4-49	 title: paxilline Cluster: c4-49
 title: reserpic-acid Cluster: c4-49	 title: vinorelbine Cluster: c4-49	 title: yohimbine Cluster: c4-49	 title: BRD-K23841751 Cluster: c4-50	 title: BRD-K82230692 Cluster: c4-50	 title: BRD-K82747512 Cluster: c4-50
 title: BRD-K84874839 Cluster: c4-50	 title: KU-C104488 Cluster: c4-50	 title: mirtazapine Cluster: c4-50	 title: pranoprofen Cluster: c4-50	 title: BRD-K12814321 Cluster: c4-51	 title: BRD-K21672423 Cluster: c4-51

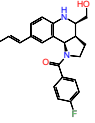
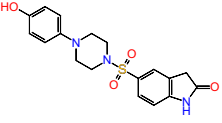
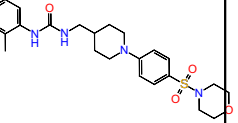
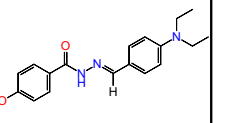
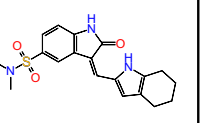
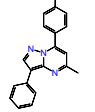
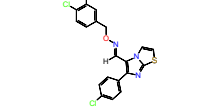
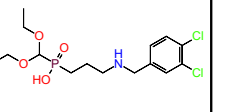
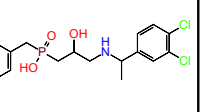
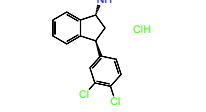
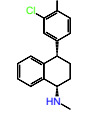
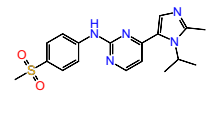
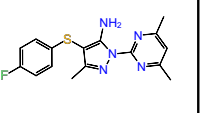
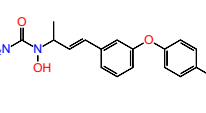
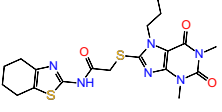
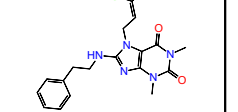
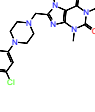
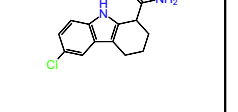
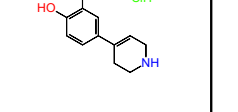
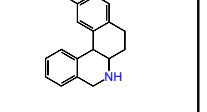
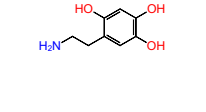
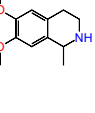
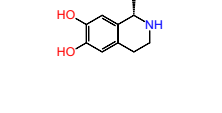
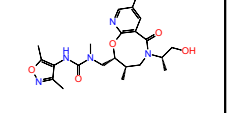
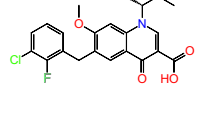
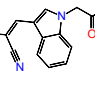
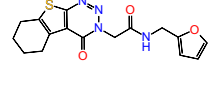
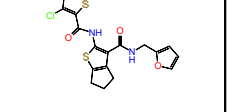
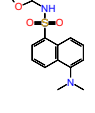
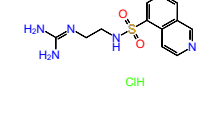
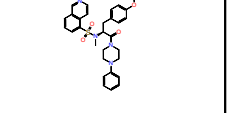
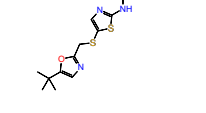
 title: CS-110266 Cluster: c4-51	 title: WAY-170523 Cluster: c4-51	 title: BRD-A68274214 Cluster: c4-52	 title: BRD-K14048378 Cluster: c4-52	 title: BRD-K59761766 Cluster: c4-52	 title: BRD-K90090262 Cluster: c4-52
 title: NCS-382 Cluster: c4-52	 title: aloisine Cluster: c4-52	 title: fusaric-acid Cluster: c4-52	 title: niacin Cluster: c4-52	 title: BML-257 Cluster: c4-53	 title: BRD-K41670583 Cluster: c4-53
 title: BRD-K88708949 Cluster: c4-53	 title: GTP-14564 Cluster: c4-53	 title: LY-364947 Cluster: c4-53	 title: SB-218795 Cluster: c4-53	 title: Cluster: c4-53	 title: pyrazolanthrone Cluster: c4-53
 title: BRD-K58972465 Cluster: c4-54	 title: betahistidine Cluster: c4-54	 title: Cluster: c4-54	 title: thenoyltrifluoroace Cluster: c4-54	 title: tiletamine Cluster: c4-54	 title: LY-165163 Cluster: c4-55
 title: NGB-2904 Cluster: c4-55	 title: NVP-BGJ398 Cluster: c4-55	 title: fananserin Cluster: c4-55	 title: navitoclax Cluster: c4-55	 title: BRD-K09623383 Cluster: c4-56	 title: BRD-K15171837 Cluster: c4-56
 title: BRD-K22109269 Cluster: c4-56	 title: BRD-K24017250 Cluster: c4-56	 title: BRD-K61219693 Cluster: c4-56	 title: BRD-K63376220 Cluster: c4-56	 title: BRD-K85208848 Cluster: c4-56	 title: CCCP Cluster: c4-57
 title: bithionol Cluster: c4-57	 title: edrophonium Cluster: c4-57	 title: hexachlorophene Cluster: c4-57	 title: parachlorophenol Cluster: c4-57	 title: pentachlorophenol Cluster: c4-57	 title: triclosan Cluster: c4-57
 title: BRD-K22097595 Cluster: c4-58	 title: BRD-K29776425 Cluster: c4-58	 title: BRD-K41440211 Cluster: c4-58	 title: BRD-K54247306 Cluster: c4-58	 title: BRD-K91771673 Cluster: c4-58	 title: BRD-K99547414 Cluster: c4-58

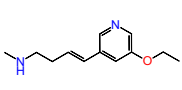
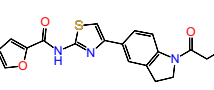
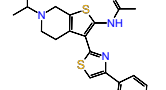
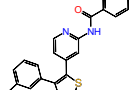
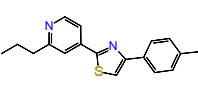
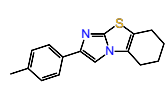
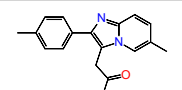
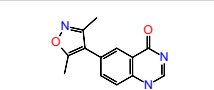
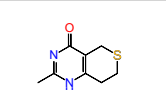
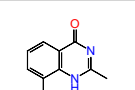
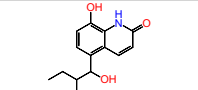
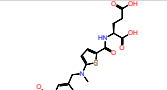
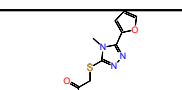
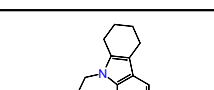
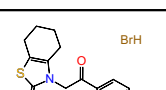
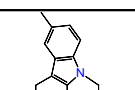
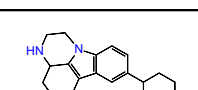
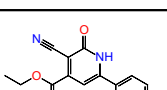
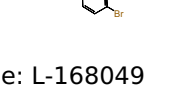
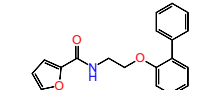
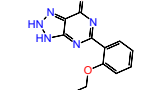
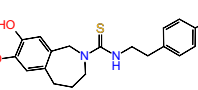
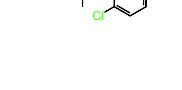
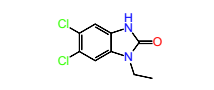
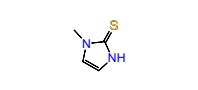
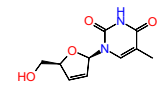
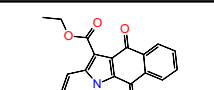
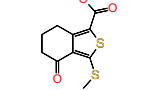
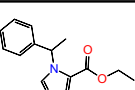
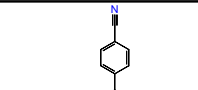
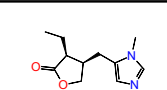
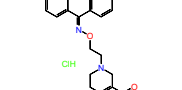
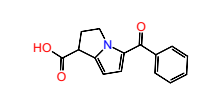
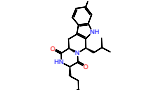
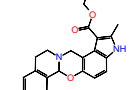
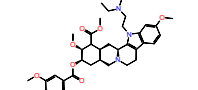
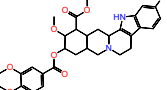
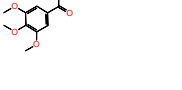
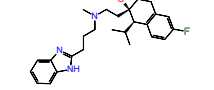
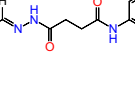
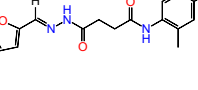
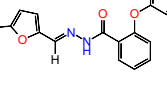
 title: fenobam Cluster: c4-58	 title: BRD-K19499941 Cluster: c4-59	 title: BRD-K67118123 Cluster: c4-59	 title: BRD-K84389640 Cluster: c4-59	 title: blebbistatin Cluster: c4-59	 title: ciclopirox Cluster: c4-59
 title: BI-2536 Cluster: c4-60	 title: CYT387 Cluster: c4-60	 title: NVP-TAE684 Cluster: c4-60	 title: PF-431396 Cluster: c4-60	 title: TG-101348 Cluster: c4-60	 title: cardiotroponol-c Cluster: c4-60
 title: raloxifene Cluster: c4-60	 title: saracatinib Cluster: c4-60	 title: torasemide Cluster: c4-60	 title: aliskiren Cluster: c4-61	 title: midodrine Cluster: c4-61	 title: rolipram Cluster: c4-61
 title: troxipide Cluster: c4-61	 title: SA-3676 Cluster: c4-62	 title: bepridil Cluster: c4-62	 title: dibenzepin Cluster: c4-62	 title: BRD-K19971276 Cluster: c4-63	 title: BRD-K98297262 Cluster: c4-63
 title: PHA-793887 Cluster: c4-63	 title: aceclidine Cluster: c4-63	 title: arecaidine Cluster: c4-63	 title: diethylcarbamazine Cluster: c4-63	 title: pseudopelletierine Cluster: c4-63	 title: BRD-K98297262 Cluster: c4-63
 title: RK-682 Cluster: c4-64	 title: diprotin-a Cluster: c4-64	 title: embelin Cluster: c4-64	 title: sulbactam Cluster: c4-64	 title: sulforaphane Cluster: c4-64	
 title: thiotepa Cluster: c4-64	 title: BRD-A56800788 Cluster: c4-65	 title: BRD-K11362964 Cluster: c4-65	 title: BRD-K42419294 Cluster: c4-65	 title: EMF-sumo1-5 Cluster: c4-65	 title: UBP-302 Cluster: c4-65
 title: BRD-K08829932 Cluster: c4-66	 title: astemizole Cluster: c4-66	 title: mizolastine Cluster: c4-66	 title: FK-888 Cluster: c4-67	 title: GR-113808 Cluster: c4-67	 title: metergoline Cluster: c4-67

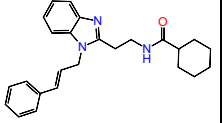
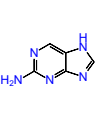
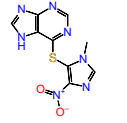
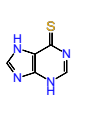
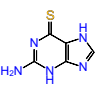
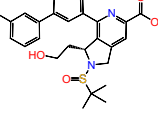
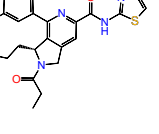
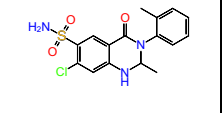
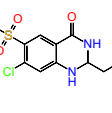
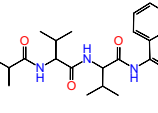
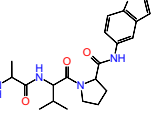
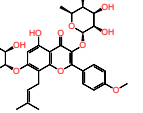
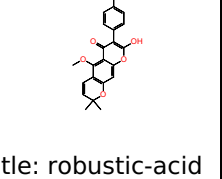
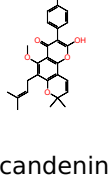
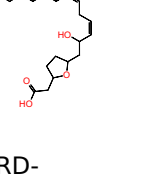
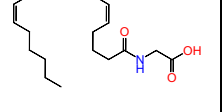
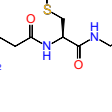
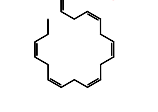
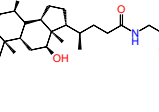
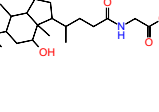
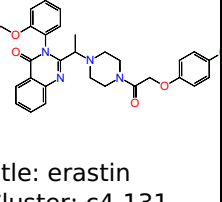
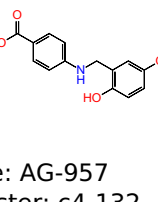
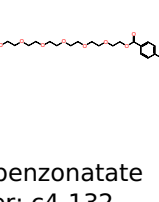
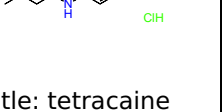
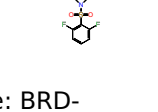
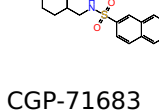
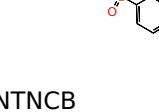
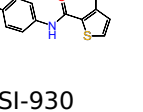
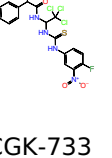
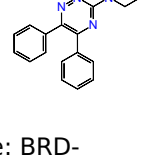
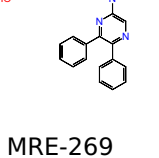
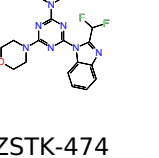
 title: 4,5-dianilinophthalimid Cluster: c4-68	 title: BRD-K11928012 Cluster: c4-68	 title: CS-1657 Cluster: c4-68	 title: GSK-0660 Cluster: c4-68	 title: BRD-A06131576 Cluster: c4-69	 title: BRD-K18647673 Cluster: c4-69
 title: BRD-K79435297 Cluster: c4-69	 title: LY-2183240 Cluster: c4-69	 title: SA-1478088 Cluster: c4-69	 title: hemicholinium-3 Cluster: c4-69	 title: iproniazid Cluster: c4-70	 title: nialamide Cluster: c4-70
 title: CCT036477 Cluster: c4-71	 title: BRD-K09902564 Cluster: c4-72	 title: BRD-K80962769 Cluster: c4-72	 title: IKK-16 Cluster: c4-72	 title: PNU-22394 Cluster: c4-72	 title: BRD-K28112517 Cluster: c4-73
 title: cuneatin Cluster: c4-73	 title: graveoline Cluster: c4-73	 title: ichthynone Cluster: c4-73	 title: zardaverine Cluster: c4-73	 title: BRD-K01572707 Cluster: c4-74	 title: BRD-K14350179 Cluster: c4-74
 title: BRD-K29911749 Cluster: c4-74	 title: BRD-K31705167 Cluster: c4-74	 title: BRD-K33761091 Cluster: c4-74	 title: BRD-K43992612 Cluster: c4-74	 title: BRD-K55578148 Cluster: c4-74	 title: BRD-K77239206 Cluster: c4-74
 title: AZD-7762 Cluster: c4-75	 title: MLN-8054 Cluster: c4-75	 title: SA-25547 Cluster: c4-75	 title: VX-702 Cluster: c4-75	 title: dabrafenib Cluster: c4-75	 title: guanabenz Cluster: c4-75
 title: GS-39783 Cluster: c4-76	 title: dantrolene Cluster: c4-76	 title: etanidazole Cluster: c4-76	 title: niridazole Cluster: c4-76	 title: APO-866 Cluster: c4-77	 title: BRD-A89067742 Cluster: c4-77
 title: BRD-K83982653 Cluster: c4-77	 title: FK-866 Cluster: c4-77	 title: MW-Cluster: c4-77	 title: RO-28-1675 Cluster: c4-77	 title: BRD-K40300908 Cluster: c4-78	 title: BRD-K45031696 Cluster: c4-78

 title: BRD-K47703442 Cluster: c4-78	 title: IWP-2 Cluster: c4-78	 title: SRC-kinase-inhibitor-II Cluster: c4-78	 title: leu Cluster: c4-79	 title: BRD-K58628167 Cluster: c4-80	 title: BVT-948 Cluster: c4-80
 title: INCA-6 Cluster: c4-80	 title: lawsone Cluster: c4-80	 title: AZD-1152HQPA Cluster: c4-81	 title: SNS-314 Cluster: c4-81	 title: barasertib Cluster: c4-81	 title: tozasertib Cluster: c4-81
 title: BRD-K36111658 Cluster: c4-82	 title: BRD-K98519396 Cluster: c4-82	 title: auraptene Cluster: c4-82	 title: dihydrosamidin Cluster: c4-82	 title: marmesin Cluster: c4-82	 title: selinidin Cluster: c4-82
 title: NK42-I-109-1 Cluster: c4-83	 title: eucatropine Cluster: c4-83	 title: homatropine Cluster: c4-83	 title: ipratropium Cluster: c4-83	 title: lobelanidine Cluster: c4-83	 title: scopolamine Cluster: c4-83
 title: Cluster: c4-84	 title: BRD-K33297438 Cluster: c4-84	 title: BRD-K37932103 Cluster: c4-84	 title: BRD-K58547240 Cluster: c4-84	 title: BRD-K66359319 Cluster: c4-84	 title: CI-966 Cluster: c4-85
 title: RS-102895 Cluster: c4-85	 title: RS-504393 Cluster: c4-85	 title: diperodon Cluster: c4-85	 title: RU-28318 Cluster: c4-86	 title: altrenogest Cluster: c4-86	 title: canrenoic Cluster: c4-86
 title: Cluster: c4-86	 title: dehydroisoandrosterone Cluster: c4-86	 title: medroxyprogesterone Cluster: c4-86	 title: medrysone Cluster: c4-86	 title: methandriol Cluster: c4-86	 title: Cluster: c4-86
 title: alvocidib Cluster: c4-87	 title: deferiprone Cluster: c4-87	 title: eugenitol Cluster: c4-87	 title: hispidin Cluster: c4-87	 title: hypericin Cluster: c4-87	 title: isoeugenol Cluster: c4-87

 title: khellin Cluster: c4-87	 title: methylnorlichexanol Cluster: c4-87	 title: trioxsalen Cluster: c4-87	 title: BRD-K09290524 Cluster: c4-88	 title: BRD-K13417398 Cluster: c4-88	 title: BRD-K19331234 Cluster: c4-88
 title: BRD-K19938940 Cluster: c4-88	 title: BRD-K20790586 Cluster: c4-88	 title: BRD-K35100517 Cluster: c4-88	 title: BRD-K39550135 Cluster: c4-88	 title: 6-benzylaminopurine Cluster: c4-89	 title: BRD-K24051260 Cluster: c4-89
 title: purmorphamine Cluster: c4-89	 title: reversine Cluster: c4-89	 title: BRD-K94585132 Cluster: c4-90	 title: EMF-sumo1-4 Cluster: c4-90	 title: L-693403 Cluster: c4-90	 title: NVP-AUY922 Cluster: c4-90
 title: PAC-1 Cluster: c4-90	 title: SANT-1 Cluster: c4-90	 title: pargyline Cluster: c4-90	 title: BRD-A70311631 Cluster: c4-91	 title: BRD-K06186994 Cluster: c4-91	 title: BRD-K34608650 Cluster: c4-91
 title: BRD-K36665199 Cluster: c4-91	 title: BRD-K53987746 Cluster: c4-91	 title: BRD-K65285700 Cluster: c4-91	 title: L-161982 Cluster: c4-91	 title: BRD-K41924482 Cluster: c4-92	 title: CD-1530 Cluster: c4-92
 title: adapalene Cluster: c4-92	 title: PIT Cluster: c4-93	 title: AZD-8055 Cluster: c4-94	 title: GW-501516 Cluster: c4-94	 title: KU-0063794 Cluster: c4-94	 title: febuxostat Cluster: c4-94
 title: tubaic-acid Cluster: c4-94	 title: BRD-K37323001 Cluster: c4-95	 title: dicycloverine Cluster: c4-95	 title: naftidrofuryl Cluster: c4-95	 title: BRD-K14023656 Cluster: c4-96	 title: BRD-K33668351 Cluster: c4-96
 title: BRD-K37728465 Cluster: c4-96	 title: BRD-K88684430 Cluster: c4-96	 title: BRD-K30820123 Cluster: c4-97	 title: BRD-K46999092 Cluster: c4-97	 title: BRD-K50748030 Cluster: c4-97	 title: BRD-K80879725 Cluster: c4-97

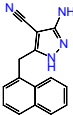
 title: BRD-K81261525 Cluster: c4-97	 title: BRD-A00474148 Cluster: c4-98	 title: BRD-K23978082 Cluster: c4-98	 title: DY-131 Cluster: c4-98	 title: SU-6656 Cluster: c4-98	 title: ziprasidone Cluster: c4-98
 title: BRD-K19056367 Cluster: c4-99	 title: CITCO Cluster: c4-99	 title: PHTPP Cluster: c4-99	 title: CGP-52432 Cluster: c4-100	 title: CGP-55845 Cluster: c4-100	 title: indatraline Cluster: c4-100
 title: sertraline Cluster: c4-100	 title: AZD-5438 Cluster: c4-101	 title: CGP-60474 Cluster: c4-101	 title: pazopanib Cluster: c4-101	 title: BRD-K12707296 Cluster: c4-102	 title: BW-B70C Cluster: c4-102
 title: CO-102862 Cluster: c4-102	 title: BRD-K05326558 Cluster: c4-103	 title: BRD-K23217072 Cluster: c4-103	 title: BRD-K37372998 Cluster: c4-103	 title: BRD-K45256078 Cluster: c4-103	 title: BRD-K49562544 Cluster: c4-103
 title: BRD-K58679021 Cluster: c4-103	 title: BRD-K81609421 Cluster: c4-103	 title: EX-527 Cluster: c4-104	 title: BRD-K89486464 Cluster: c4-105	 title: BRD-K45256078 Cluster: c4-105	 title: oxidopamine Cluster: c4-105
 title: salsolidine Cluster: c4-105	 title: salsolinol Cluster: c4-105	 title: BRD-K66110520 Cluster: c4-106	 title: BRD-K71195237 Cluster: c4-106	 title: BRD-K89536088 Cluster: c4-106	 title: elvitegravir Cluster: c4-106
 title: Cluster: c4-107	 title: BRD-K69003436 Cluster: c4-107	 title: BRD-K75458636 Cluster: c4-107	 title: KB188-III-56 Cluster: c4-107	 title: BRD-K30381384 Cluster: c4-108	 title: PNU-120596 Cluster: c4-108
 title: BMS-182874 Cluster: c4-109	 title: HA-1004 Cluster: c4-109	 title: KN-62 Cluster: c4-109	 title: TUL_XIX003 Cluster: c4-109	 title: TUL_XXI035 Cluster: c4-109	 title: BMS-387032 Cluster: c4-110

 title: TC-2559 Cluster: c4-110	 title: BRD-K10405667 Cluster: c4-111	 title: BRD-K32944375 Cluster: c4-111	 title: TAK-715 Cluster: c4-111	 title: fatostatin Cluster: c4-111	 title: pifithrin Cluster: c4-111
 title: zolpidem Cluster: c4-111	 title: BRD-K93443135 Cluster: c4-112	 title: DR-2313 Cluster: c4-112	 title: NU-1025 Cluster: c4-112	 title: procaterol Cluster: c4-112	 title: raltitrexed Cluster: c4-112
 title: BRD-K10906552 Cluster: c4-113	 title: WAY-629 Cluster: c4-113	 title: pifithrin-Cluster: c4-113	 title: pirlindole Cluster: c4-113	 title: tetrindole Cluster: c4-113	 title: BRD-K33926001 Cluster: c4-114
 title: L-168049 Cluster: c4-114	 title: ST-013960 Cluster: c4-114	 title: zaprinast Cluster: c4-114	 title: capsazepine Cluster: c4-115	 title: debrisoquine Cluster: c4-115	
 title: lofexidine Cluster: c4-115	 title: DCEBIO Cluster: c4-116	 title: carbimazole Cluster: c4-116	 title: flucytosine Cluster: c4-116	 title: methimazole Cluster: c4-116	 title: stavudine Cluster: c4-116
 title: tegafur Cluster: c4-116	 title: BRD-K28100108 Cluster: c4-117	 title: BRD-K79235952 Cluster: c4-117	 title: etomidate Cluster: c4-117	 title: fadrozole Cluster: c4-117	 title: pilocarpine Cluster: c4-117
 title: NNC-711 Cluster: c4-118	 title: ketorolac Cluster: c4-118	 title: KO-143 Cluster: c4-119	 title: PD-102807 Cluster: c4-119	 title: bietaserpine Cluster: c4-119	 title: isoreserpine Cluster: c4-119
 title: Cluster: c4-119	 title: NNC-55-0396 Cluster: c4-120	 title: BRD-K49403449 Cluster: c4-121	 title: BRD-K61237522 Cluster: c4-121	 title: BRD-K91047982 Cluster: c4-121	 title: PNU-74654 Cluster: c4-121

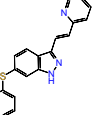
 title: BRD-K05979026 Cluster: c4-122	 title: 2-Cluster: c4-123	 title: BRD-K44652183 Cluster: c4-123	 title: MMPX Cluster: c4-123	 title: azathioprine Cluster: c4-123	 title: mercaptopurine Cluster: c4-123
 title: theophylline Cluster: c4-123	 title: tioguanine Cluster: c4-123	 title: BRD-K00347903 Cluster: c4-124	 title: BRD-K88449712 Cluster: c4-124	 title: BRD-K98195492 Cluster: c4-124	 title: clopamide Cluster: c4-125
 title: metolazone Cluster: c4-125	 title: Cluster: c4-125	 title: BRD-A44862234 Cluster: c4-126	 title: BRD-A61189834 Cluster: c4-126	 title: BRD-A94297859 Cluster: c4-126	 title: icariin Cluster: c4-127
 title: robustic-acid Cluster: c4-127	 title: scandenin Cluster: c4-127	 title: sericetin Cluster: c4-127	 title: BRD-K80313395 Cluster: c4-128	 title: BRD-K49290616 Cluster: c4-129	 title: BRD-A41114263 Cluster: c4-130
 title: BRD-K51557114 Cluster: c4-130	 title: darinaparsin Cluster: c4-130	 title: doconexent Cluster: c4-130	 title: glycocholic-acid Cluster: c4-130	 title: glycodeoxycholic-acid Cluster: c4-130	 title: BRD-K29622226 Cluster: c4-131
 title: erastin Cluster: c4-131	 title: idelalisib Cluster: c4-131	 title: AG-957 Cluster: c4-132	 title: GW-9508 Cluster: c4-132	 title: benzonatate Cluster: c4-132	 title: mitoxantrone Cluster: c4-132
 title: tetracaine Cluster: c4-132	 title: BRD-A32449311 Cluster: c4-133	 title: BRD-K40175949 Cluster: c4-133	 title: CGP-71683 Cluster: c4-133	 title: NTNCF Cluster: c4-133	 title: OSI-930 Cluster: c4-134
 title: cinchonine Cluster: c4-134	 title: CGK-733 Cluster: c4-135	 title: BRD-K89692698 Cluster: c4-136	 title: MRE-269 Cluster: c4-136	 title: ZSTK-474 Cluster: c4-136	 title: buparlisib Cluster: c4-136



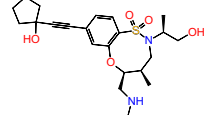
title: BRD-K72864428  
Cluster: c4-137



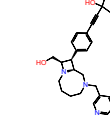
title: BRD-K78481586  
Cluster: c4-137



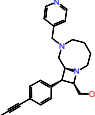
title: axitinib  
Cluster: c4-137



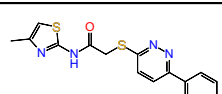
title: BRD-K65999663  
Cluster: c4-138



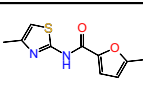
title: BRD-K85174275  
Cluster: c4-138



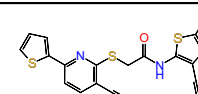
title: BRD-K90194420  
Cluster: c4-138



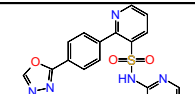
title: BRD-K27074404  
Cluster: c4-139



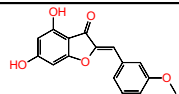
title: BRD-K59019422  
Cluster: c4-139



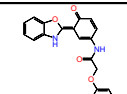
title: BRD-K89814851  
Cluster: c4-139



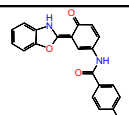
title: zibotentan  
Cluster: c4-139



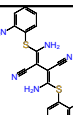
title: BRD-K63425657  
Cluster: c4-140



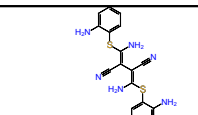
title: BRD-K59980915  
Cluster: c4-141



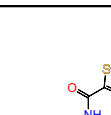
title: BRD-K97701319  
Cluster: c4-141



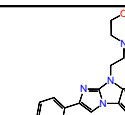
title: U0126  
Cluster: c4-141



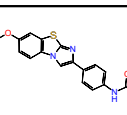
title: U-0126  
Cluster: c4-141



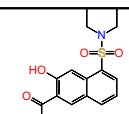
title: IKK-2-  
Cluster: c4-142



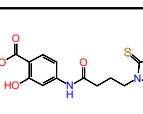
title: BRD-K71574320  
Cluster: c4-143



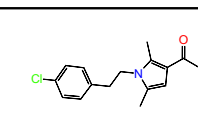
title: quizartinib  
Cluster: c4-143



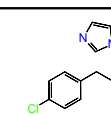
title: BRD-K57019930  
Cluster: c4-144



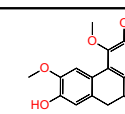
title: BRD-K82034465  
Cluster: c4-144



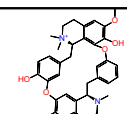
title: BRD-K79390395  
Cluster: c4-145



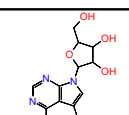
title: butoconazole  
Cluster: c4-145



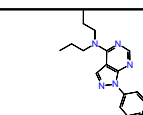
title: boldine  
Cluster: c4-146



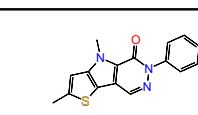
title: tubocurarine  
Cluster: c4-146



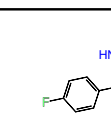
title: 5-iodotubercidin  
Cluster: c4-147



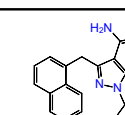
title: BRD-K00640357  
Cluster: c4-147



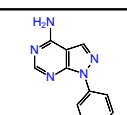
title: BRD-K54674709  
Cluster: c4-147



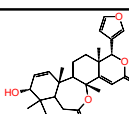
title: CGP-57380  
Cluster: c4-147



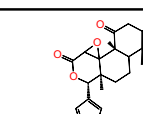
title: NM-PP1  
Cluster: c4-147



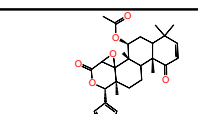
title: PP-3  
Cluster: c4-147



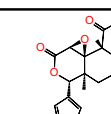
title: deoxyandirobin  
Cluster: c4-148



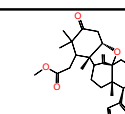
title: gedunin  
Cluster: c4-148



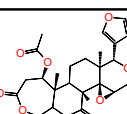
title: isogedunin  
Cluster: c4-148



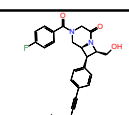
title: limonin  
Cluster: c4-148



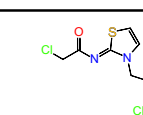
title: methyl-angolensate  
Cluster: c4-148



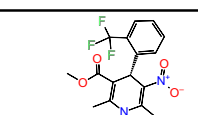
title: nomilin  
Cluster: c4-148



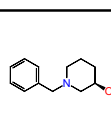
title: BRD-K23488072  
Cluster: c4-149



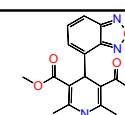
title: BRD-K62459624  
Cluster: c4-150



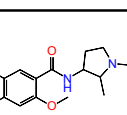
title: BAY-K8644  
Cluster: c4-151



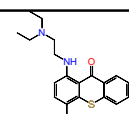
title: benidipine  
Cluster: c4-151



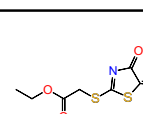
title: isradipine  
Cluster: c4-151



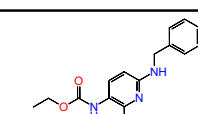
title: nemonapride  
Cluster: c4-151



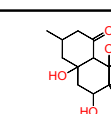
title: hyacanthone  
Cluster: c4-152



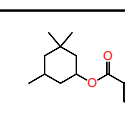
title: MW-MITF28  
Cluster: c4-153



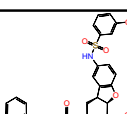
title: flupirtine  
Cluster: c4-153



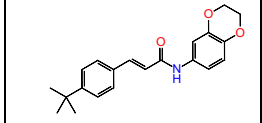
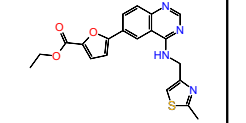
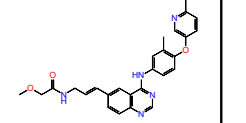
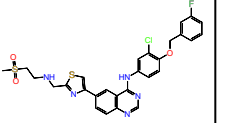
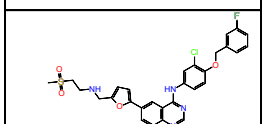
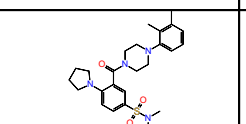
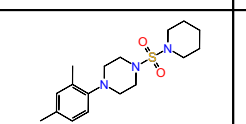
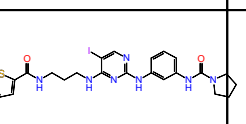
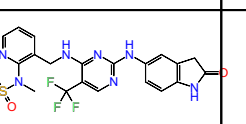
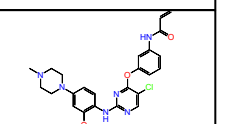
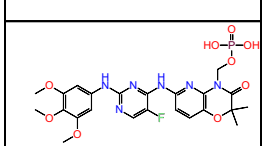
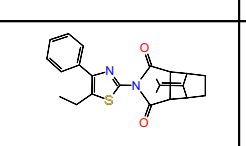
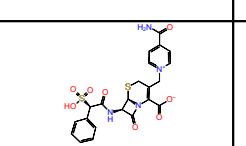
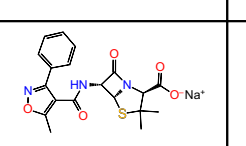
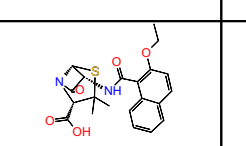
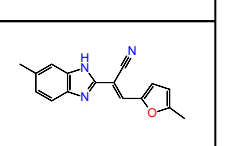
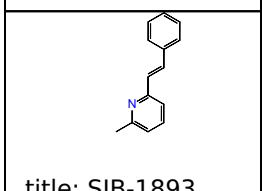
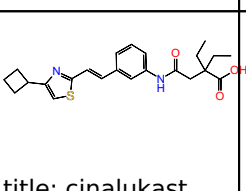
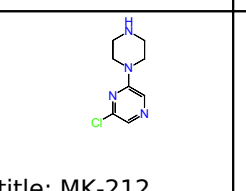
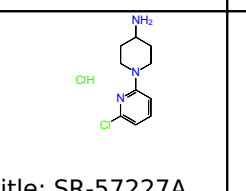
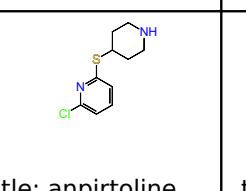
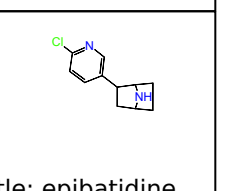
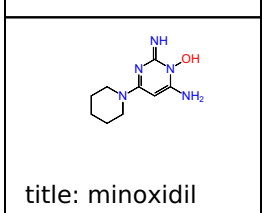
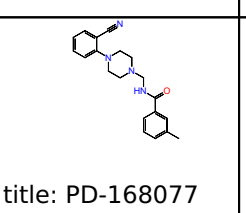
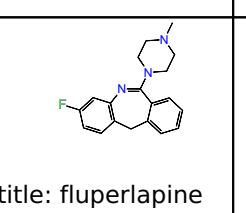
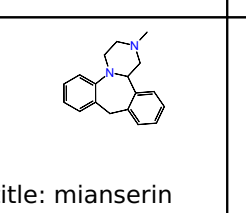
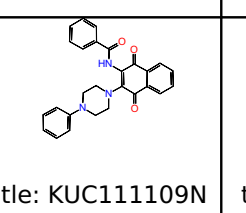
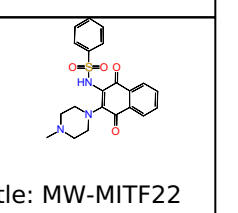
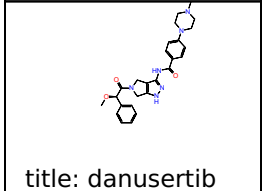
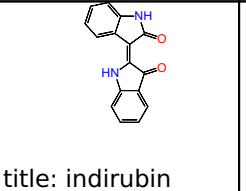
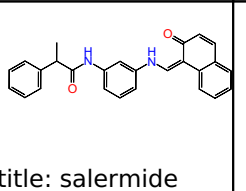
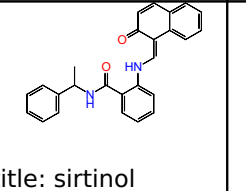
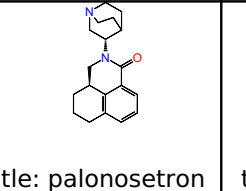
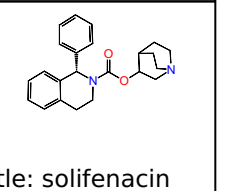
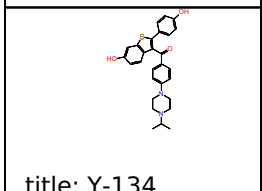
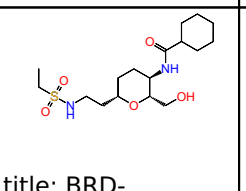
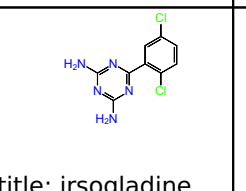
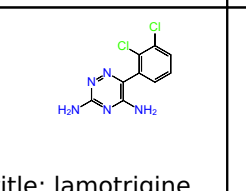
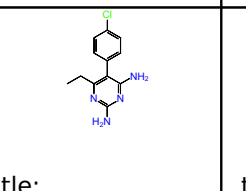
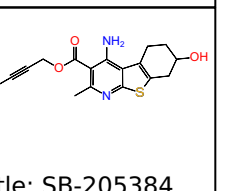
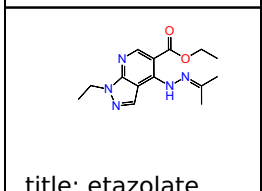
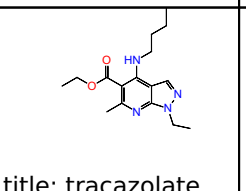
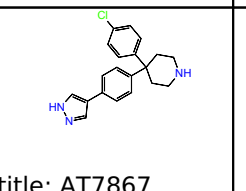
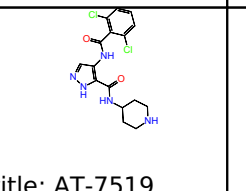
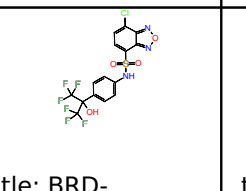
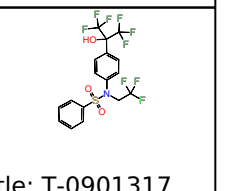
title: BRD-A13461302  
Cluster: c4-154

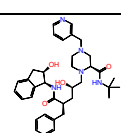


title: homosalate  
Cluster: c4-154

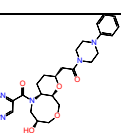


title: BRD-K49830011  
Cluster: c4-155

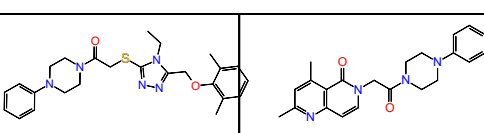
 title: AMG-9810 Cluster: c4-156	 title: BRD-K75644678 Cluster: c4-156	 title: DMEOB Cluster: c4-157	 title: BRD-K21822525 Cluster: c4-158	 title: CP-724714 Cluster: c4-158	 title: GW-583340 Cluster: c4-158
 title: lapatinib Cluster: c4-158	 title: BRD-K72504866 Cluster: c4-159	 title: BRD-K98025142 Cluster: c4-159	 title: BX-795 Cluster: c4-160	 title: PF-562271 Cluster: c4-160	 title: WZ-4002 Cluster: c4-160
 title: fostamatinib Cluster: c4-160	 title: BRD-A71339955 Cluster: c4-161	 title: cefsulodin Cluster: c4-161	 title: micopenin Cluster: c4-161	 title: nafcillin Cluster: c4-161	 title: Cluster: c4-162
 title: SIB-1893 Cluster: c4-162	 title: cinalukast Cluster: c4-162	 title: MK-212 Cluster: c4-163	 title: SR-57227A Cluster: c4-163	 title: anpirtoline Cluster: c4-163	 title: epibatidine Cluster: c4-163
 title: minoxidil Cluster: c4-163	 title: PD-168077 Cluster: c4-164	 title: fluperlapine Cluster: c4-164	 title: mianserin Cluster: c4-164	 title: KUC111109N Cluster: c4-165	 title: MW-MITF22 Cluster: c4-165
 title: danusertib Cluster: c4-165	 title: indirubin Cluster: c4-166	 title: salermide Cluster: c4-166	 title: sirtinol Cluster: c4-166	 title: palonosetron Cluster: c4-167	 title: solifenacin Cluster: c4-167
 title: Y-134 Cluster: c4-168	 title: BRD-K19696710 Cluster: c4-169	 title: irsogladine Cluster: c4-170	 title: lamotrigine Cluster: c4-170	 title: Cluster: c4-170	 title: SB-205384 Cluster: c4-171
 title: etazolate Cluster: c4-171	 title: tracazolate Cluster: c4-171	 title: AT7867 Cluster: c4-172	 title: AT-7519 Cluster: c4-172	 title: BRD-K99633092 Cluster: c4-173	 title: T-0901317 Cluster: c4-173



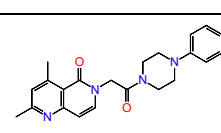
title: indinavir  
Cluster: c4-174



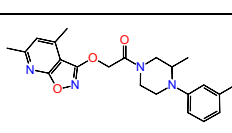
title: BRD-  
K06619089  
Cluster: c4-175



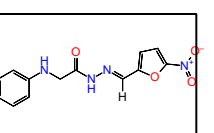
title: BRD-  
K56555032  
Cluster: c4-175



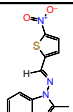
title: KU-C103672  
Cluster: c4-175



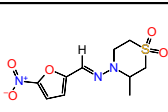
title: KU-C103676  
Cluster: c4-175



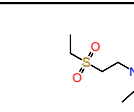
title: BRD-  
K49814456  
Cluster: c4-176



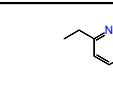
title: MW-MITF24  
Cluster: c4-176



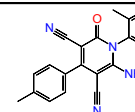
title: nifurtimox  
Cluster: c4-176



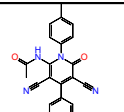
title: tinidazole  
Cluster: c4-176



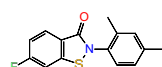
title: YM-976  
Cluster: c4-177



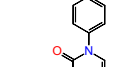
title: BRD-  
K12621773  
Cluster: c4-178



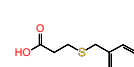
title: BRD-  
K84855052  
Cluster: c4-178



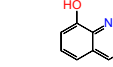
title: KU-C103853  
Cluster: c4-178



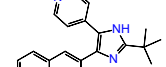
title: pirfenidone  
Cluster: c4-178



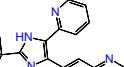
title: KI-16425  
Cluster: c4-179



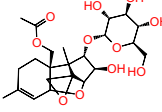
title: BRD-  
K63770300  
Cluster: c4-180



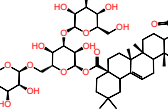
title: IQ1  
Cluster: c4-180



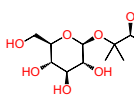
title: SB-525334  
Cluster: c4-180



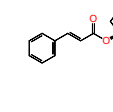
title: BRD-  
A59728941  
Cluster: c4-181



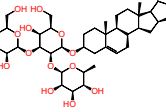
title: BRD-  
A94546435  
Cluster: c4-181



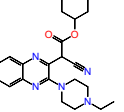
title: BRD-  
K30958640  
Cluster: c4-181



title: harpagoside  
Cluster: c4-181



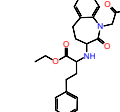
title: solanine  
Cluster: c4-181



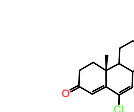
title: BRD-  
A76641868  
Cluster: c4-182



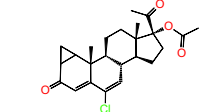
title: emedastine  
Cluster: c4-182



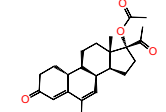
title: benazepril  
Cluster: c4-183



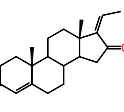
title:  
Cluster: c4-184



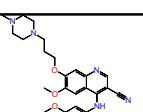
title: cyproterone  
Cluster: c4-184



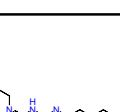
title: nomegestrol  
Cluster: c4-184



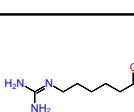
title: z-  
guggulsterone  
Cluster: c4-184



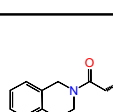
title: bosutinib  
Cluster: c4-185



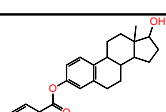
title: alexidine  
Cluster: c4-186



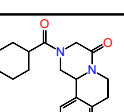
title: gabexate  
Cluster: c4-186



title: BRD-  
K74553461  
Cluster: c4-187



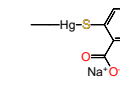
title: estradiol-  
benzoate  
Cluster: c4-187



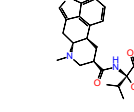
title: praziquantel  
Cluster: c4-187



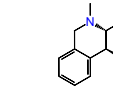
title: mexiletine  
Cluster: c4-188



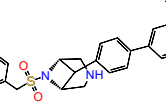
title: thiomersal  
Cluster: c4-189



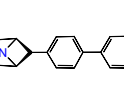
title:  
dihydroergocristine  
Cluster: c4-190



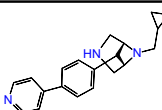
title: indolophenanthridine  
Cluster: c4-190



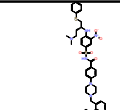
title: BRD-  
K25228014  
Cluster: c4-191



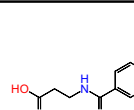
title: BRD-  
K60341033  
Cluster: c4-191



title: ABT-737  
Cluster: c4-192



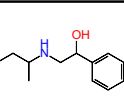
title: balsalazide  
Cluster: c4-193



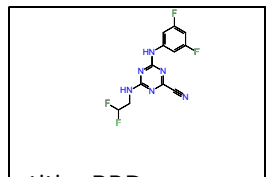
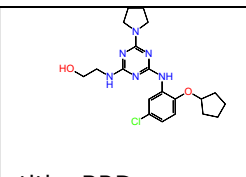
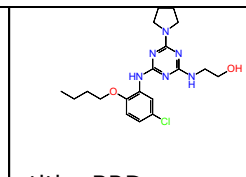
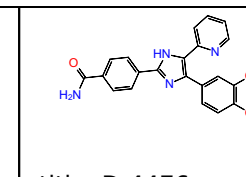
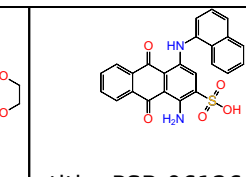
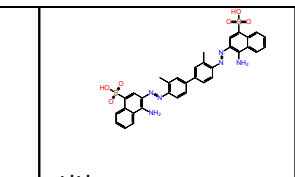
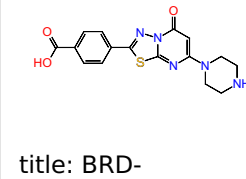
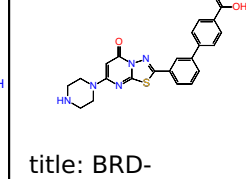
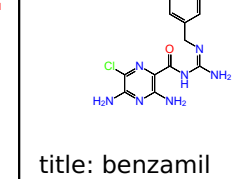
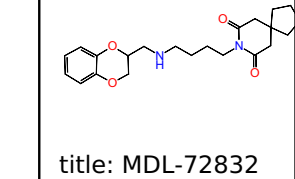
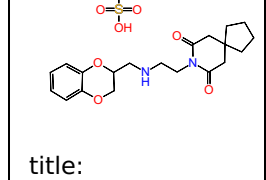
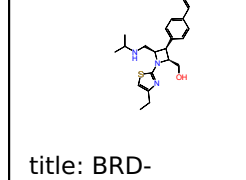
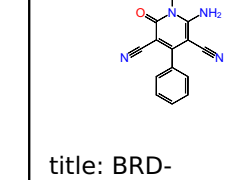
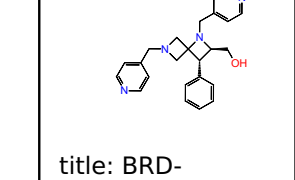
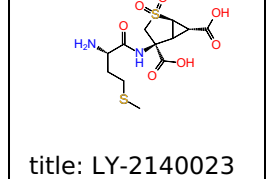
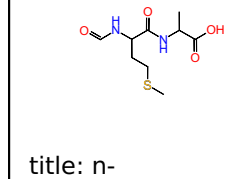
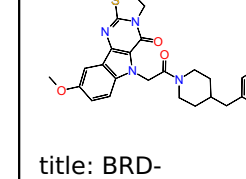
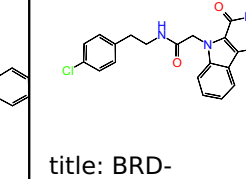
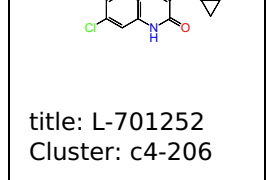
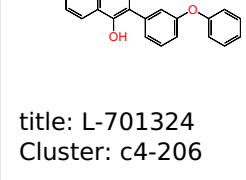
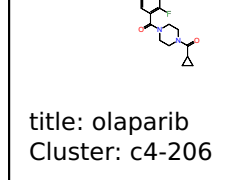
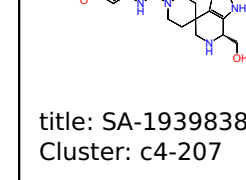
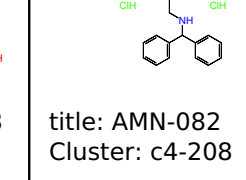
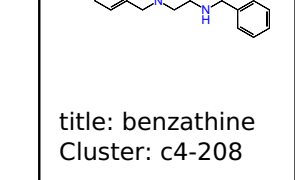
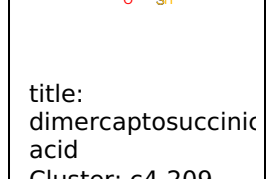
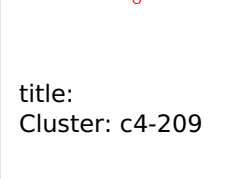
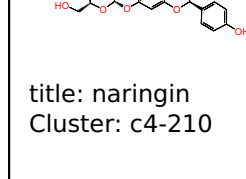
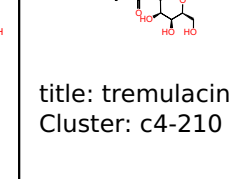
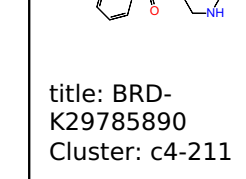
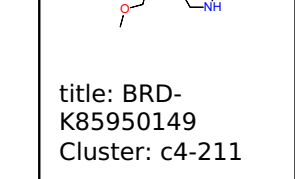
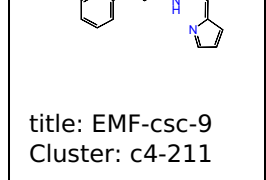
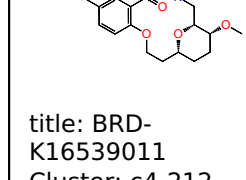
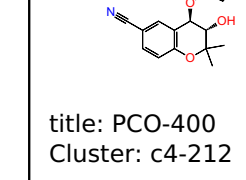
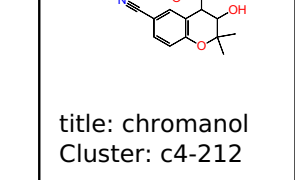
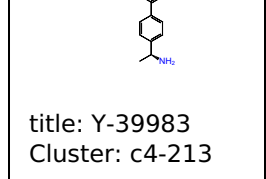
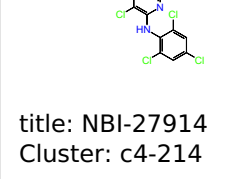
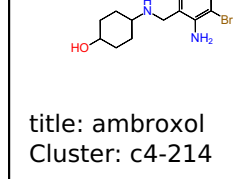
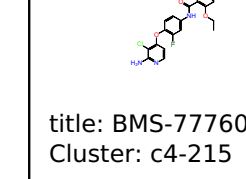
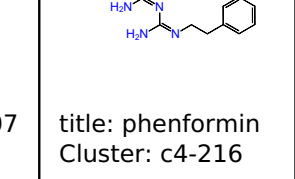
title: chrysamine-g  
Cluster: c4-193

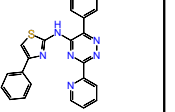
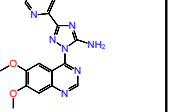
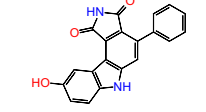
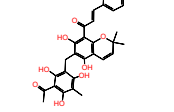
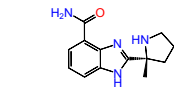
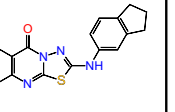
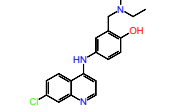
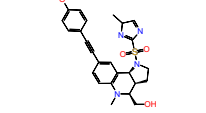
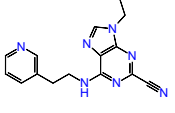
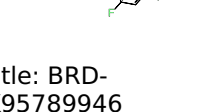
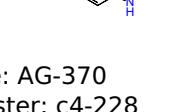
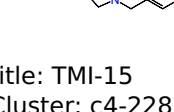
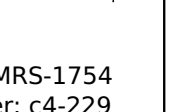
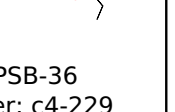
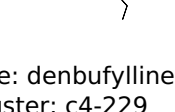
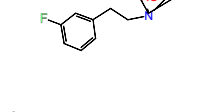
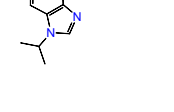
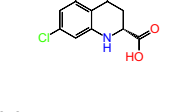
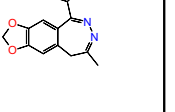
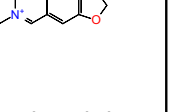
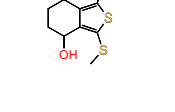
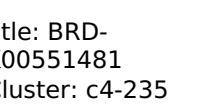
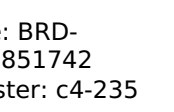
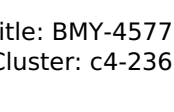
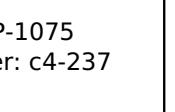
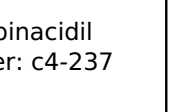
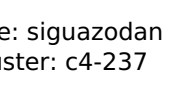
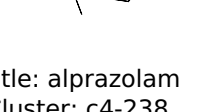
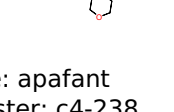
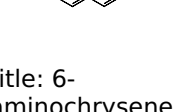
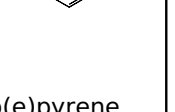
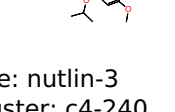
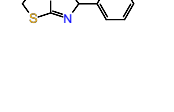
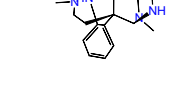
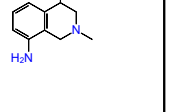
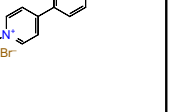


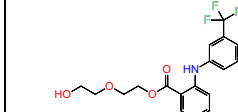
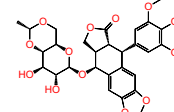
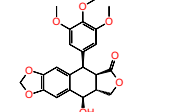
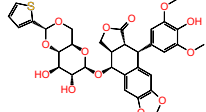
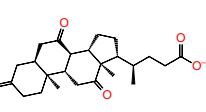
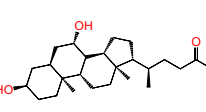
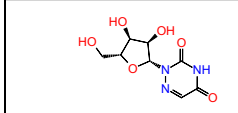
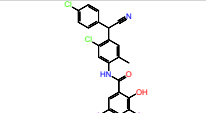
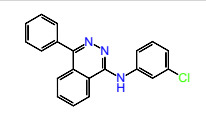
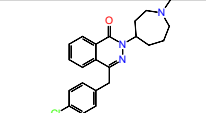
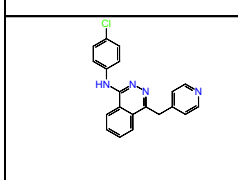
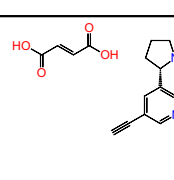
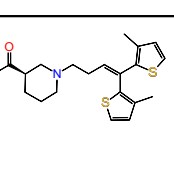
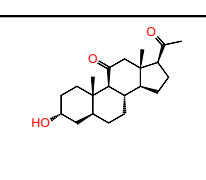
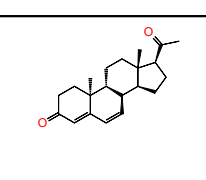
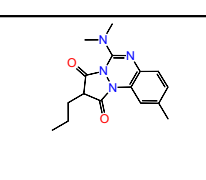
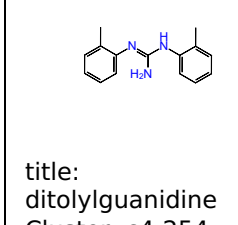
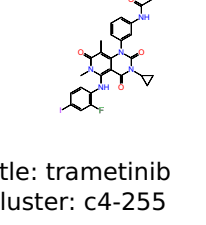
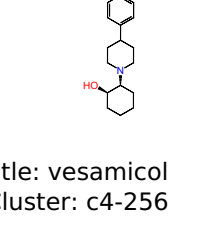
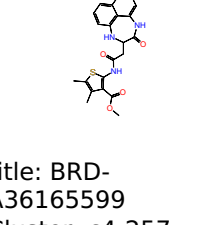
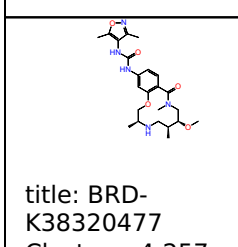
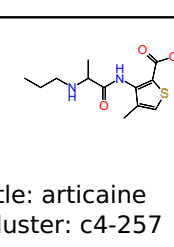
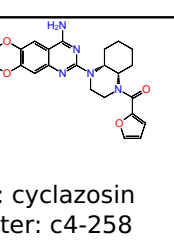
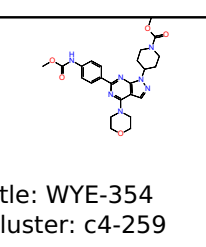
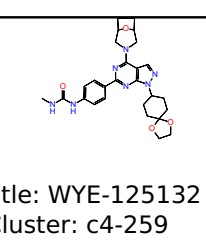
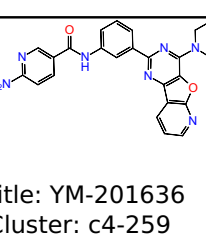
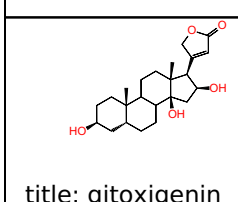
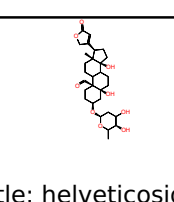
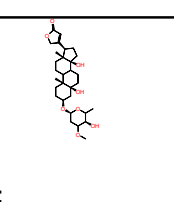
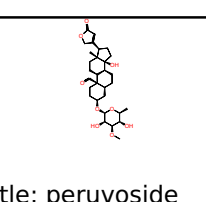
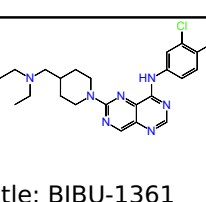
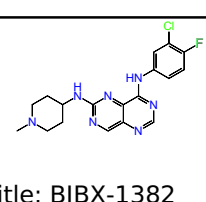
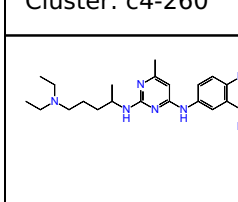
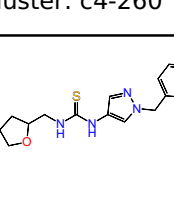
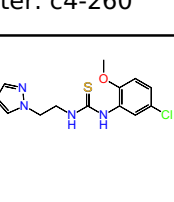
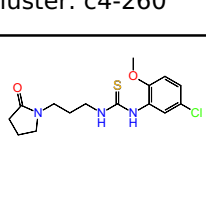
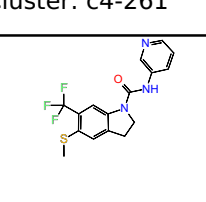
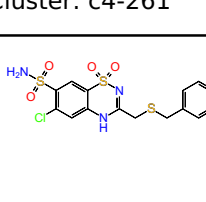
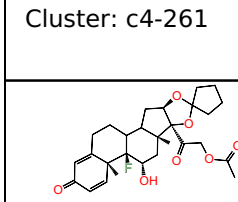
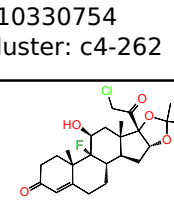
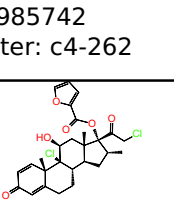
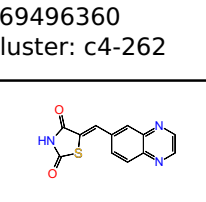
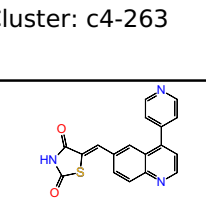
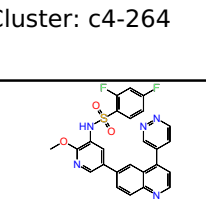
title: sulfasalazine  
Cluster: c4-193

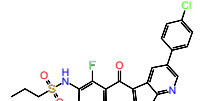
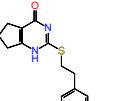
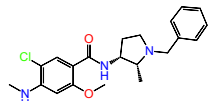
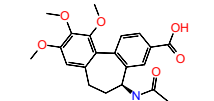
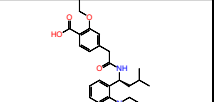
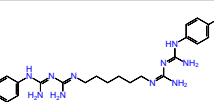
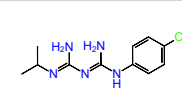
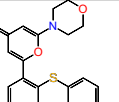
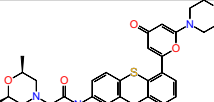
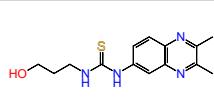
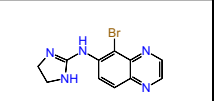
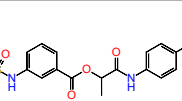
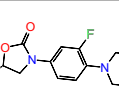
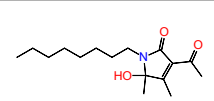
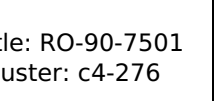
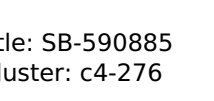
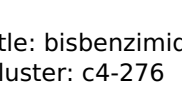
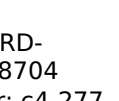
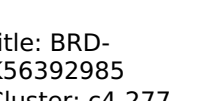
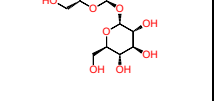
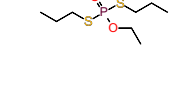
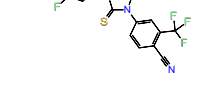
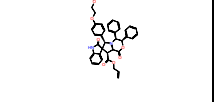
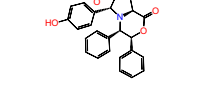
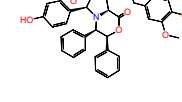
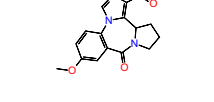
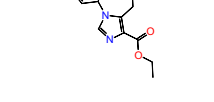
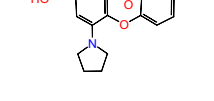
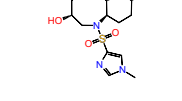
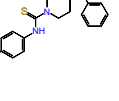
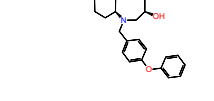
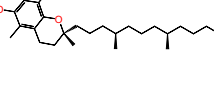
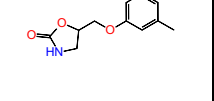
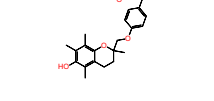
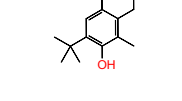
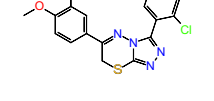
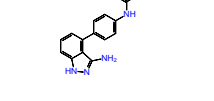


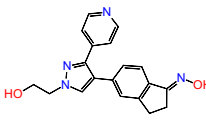
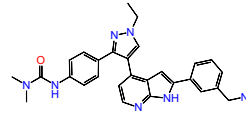
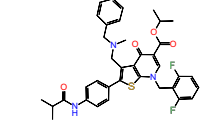
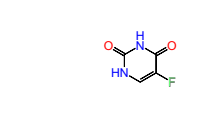
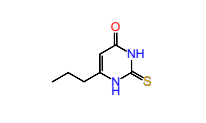
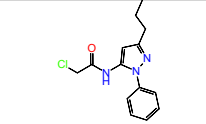
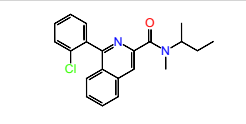
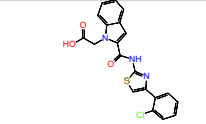
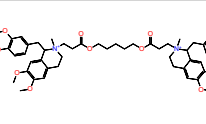
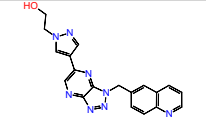
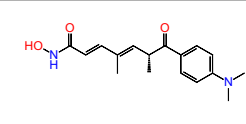
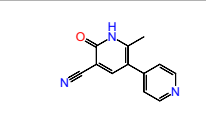
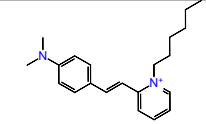
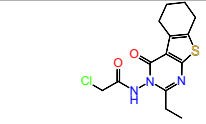
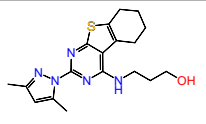
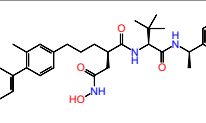
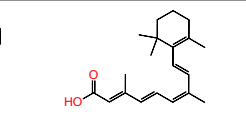
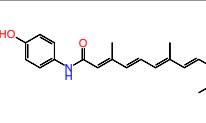
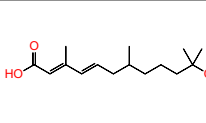
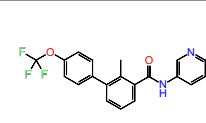
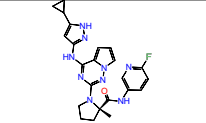
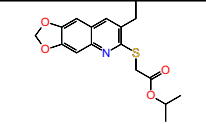
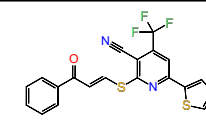
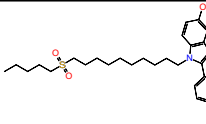
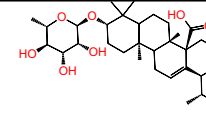
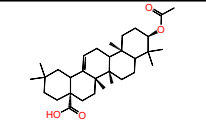
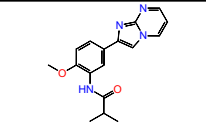
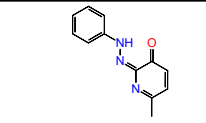
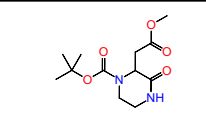
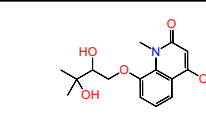
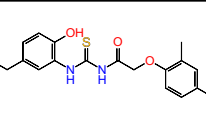
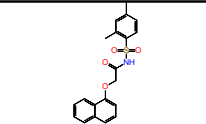
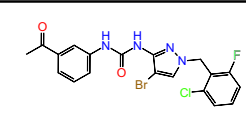
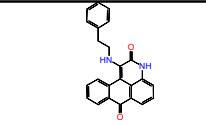
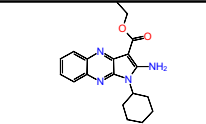
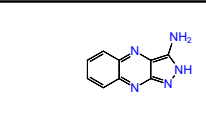
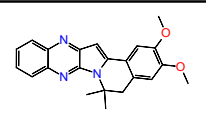
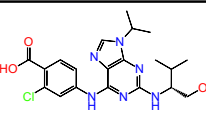
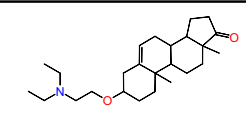
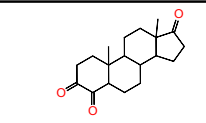
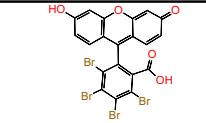
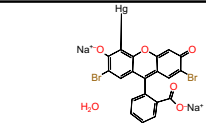
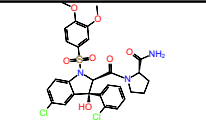
title: formoterol  
Cluster: c4-194

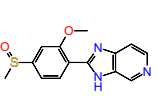
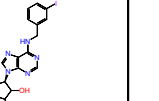
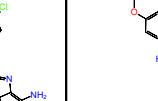
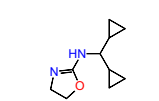
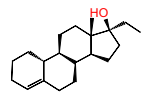
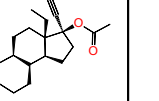
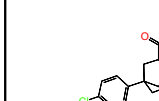
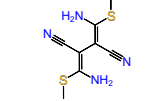
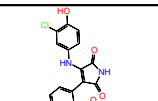
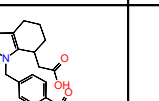
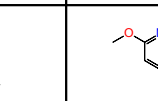
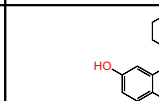
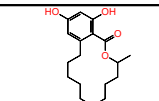
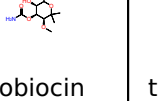
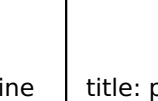
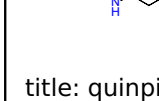
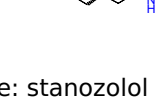
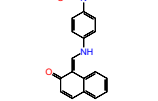
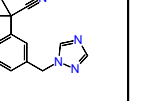
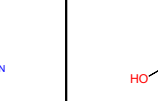
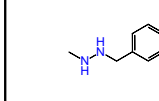
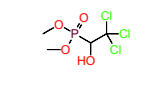
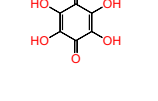
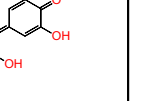
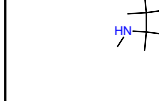
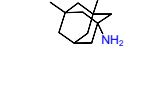
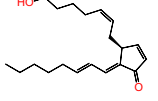
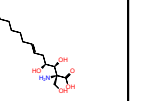
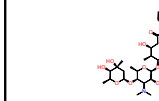
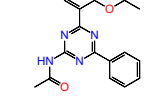
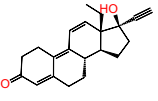
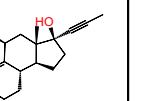
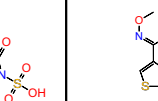
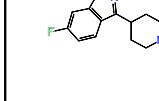
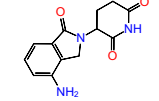
 title: BRD-K22210218 Cluster: c4-195	 title: BRD-K37021324 Cluster: c4-195	 title: BRD-K70415218 Cluster: c4-195	 title: D-4476 Cluster: c4-196	 title: PSB-06126 Cluster: c4-197	 title: benzopurpurin-4b Cluster: c4-197
 title: AZD-6482 Cluster: c4-198	 title: BRD-K00925050 Cluster: c4-198	 title: BRD-K56983253 Cluster: c4-198	 title: benzamil Cluster: c4-199	 title: dichlorobenzamil Cluster: c4-199	 title: MDL-72832 Cluster: c4-200
 title: Cluster: c4-200	 title: imiloxan Cluster: c4-200	 title: BRD-K05885800 Cluster: c4-201	 title: BRD-K17530818 Cluster: c4-201	 title: BRD-K12238169 Cluster: c4-202	 title: BRD-K43721143 Cluster: c4-203
 title: LY-2140023 Cluster: c4-204	 title: cilastatin Cluster: c4-204	 title: n-formylmethionylalanyl Cluster: c4-204	 title: BRD-K76132250 Cluster: c4-205	 title: BRD-K89843224 Cluster: c4-206	
 title: L-701252 Cluster: c4-206	 title: L-701324 Cluster: c4-206	 title: olaparib Cluster: c4-206	 title: SA-1939838 Cluster: c4-207	 title: AMN-082 Cluster: c4-208	 title: benzathine Cluster: c4-208
 title: dimercaptosuccinic acid Cluster: c4-209	 title: Cluster: c4-209	 title: naringin Cluster: c4-210	 title: tremulacin Cluster: c4-210	 title: BRD-K29785890 Cluster: c4-211	 title: BRD-K85950149 Cluster: c4-211
 title: EMF-csc-9 Cluster: c4-211	 title: chaetocin Cluster: c4-211	 title: BRD-K16539011 Cluster: c4-212	 title: BRD-K96534186 Cluster: c4-212	 title: PCO-400 Cluster: c4-212	 title: chromanol Cluster: c4-212
 title: Y-39983 Cluster: c4-213	 title: NBI-27914 Cluster: c4-214	 title: ambroxol Cluster: c4-214	 title: bromhexine Cluster: c4-214	 title: BMS-777607 Cluster: c4-215	 title: phenformin Cluster: c4-216

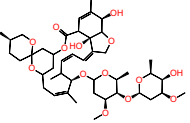
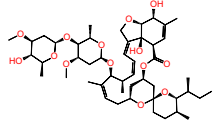
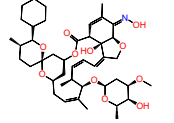
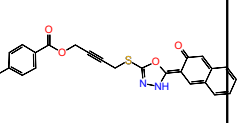
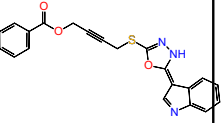
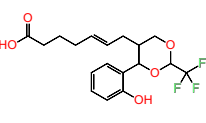
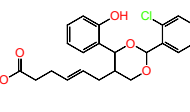
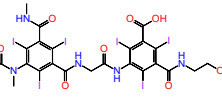
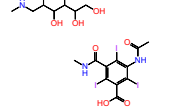
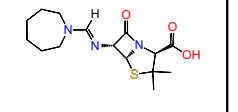
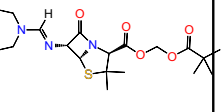
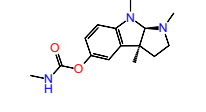
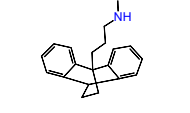
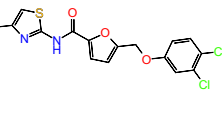
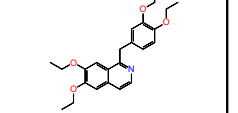
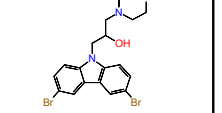
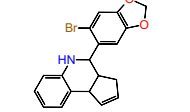
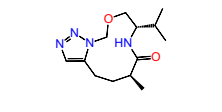
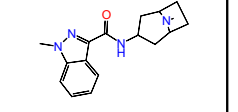
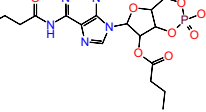
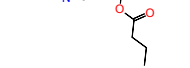
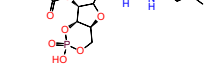
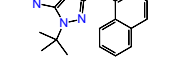
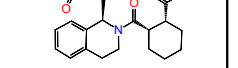
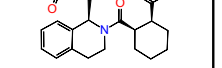
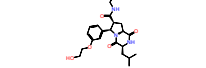
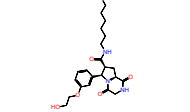
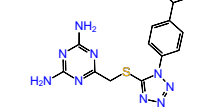
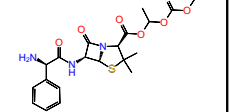
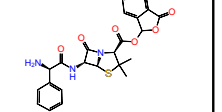
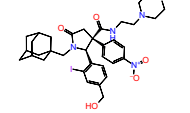
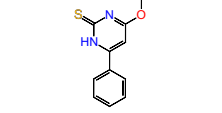
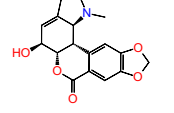
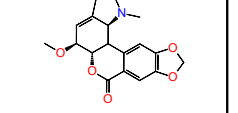
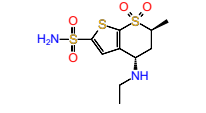
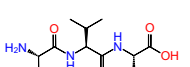
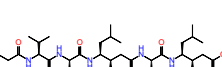
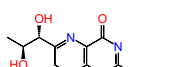
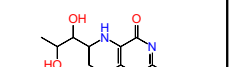
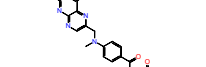
 title: BRD-K11147885 Cluster: c4-217	 title: BRD-K95349679 Cluster: c4-217	 title: EMF-sumo1-3 Cluster: c4-217	 title: BRD-K81795824 Cluster: c4-218	 title: CP466722 Cluster: c4-218	
 title: SA-792987 Cluster: c4-219	 title: rottlerin Cluster: c4-220	 title: veliparib Cluster: c4-221	 title: 4-iodo-6-phenylpyrimidine Cluster: c4-222	 title: BRD-K67678077 Cluster: c4-223	 title: amodiaquine Cluster: c4-223
 title: BRD-A26627799 Cluster: c4-224	 title: GW-6471 Cluster: c4-225	 title: BRD-A25829966 Cluster: c4-226	 title: desoxyypeganine Cluster: c4-226	 title: BRD-K55996963 Cluster: c4-227	 title: BRD-K57562268 Cluster: c4-227
 title: BRD-K95789946 Cluster: c4-227	 title: AG-370 Cluster: c4-228	 title: TMI-15 Cluster: c4-228	 title: MRS-1754 Cluster: c4-229	 title: PSB-36 Cluster: c4-229	 title: denbufylline Cluster: c4-229
 title: BRD-A13964793 Cluster: c4-230	 title: RS-16566 Cluster: c4-231	 title: L-689560 Cluster: c4-232	 title: GYKI-52466 Cluster: c4-233	 title: hydrastinine Cluster: c4-233	 title: BRD-A84098870 Cluster: c4-234
 title: BRD-K00551481 Cluster: c4-235	 title: BRD-K31851742 Cluster: c4-235	 title: BMY-45778 Cluster: c4-236	 title: P-1075 Cluster: c4-237	 title: pinacidil Cluster: c4-237	 title: siguazodan Cluster: c4-237
 title: alprazolam Cluster: c4-238	 title: apafant Cluster: c4-238	 title: 6-aminochrysene Cluster: c4-239	 title: benzo(a)pyrene Cluster: c4-239	 title: benzo(e)pyrene Cluster: c4-239	 title: nutlin-3 Cluster: c4-240
 title: MRS-1334 Cluster: c4-241	 title: tetramisole Cluster: c4-242	 title: calycanthine Cluster: c4-243	 title: nomifensine Cluster: c4-243	 title: BRD-K45675241 Cluster: c4-244	 title: mestinon Cluster: c4-244

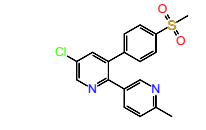
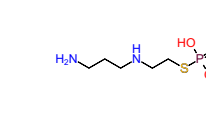
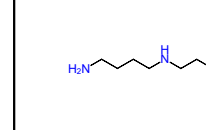
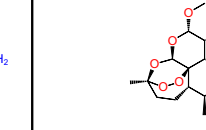
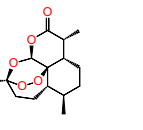
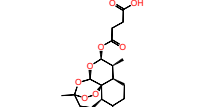
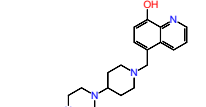
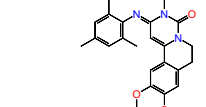
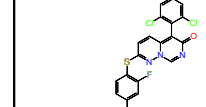
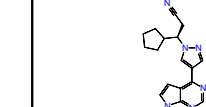
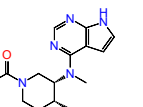
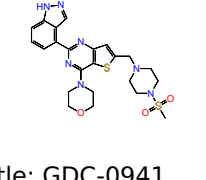
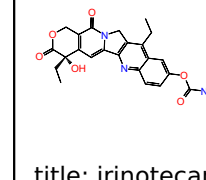
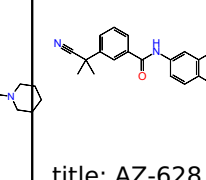
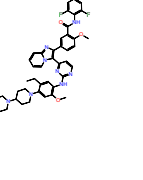
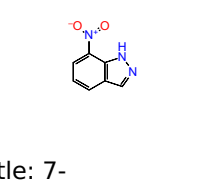
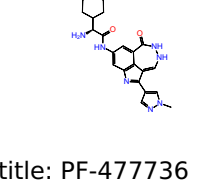
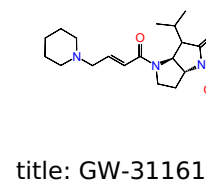
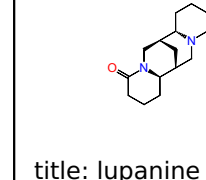
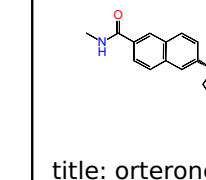
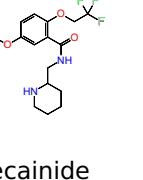
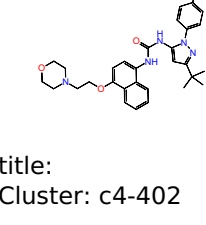
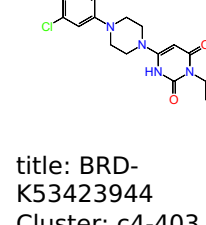
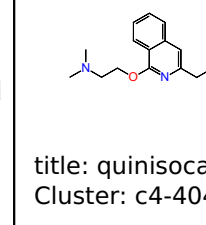
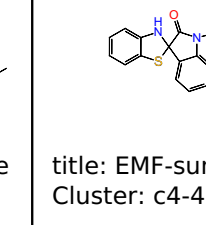
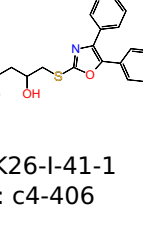
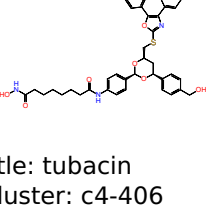
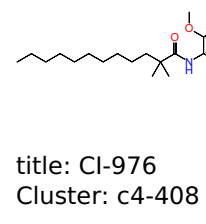
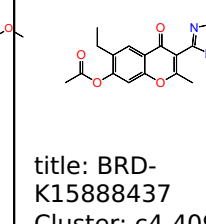
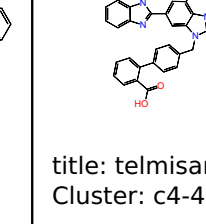
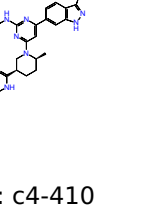
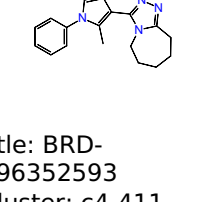
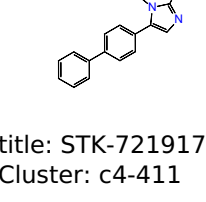
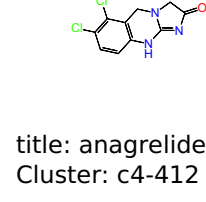
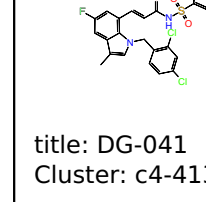
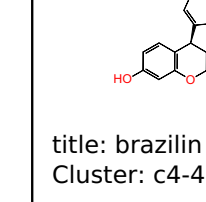
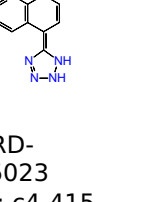
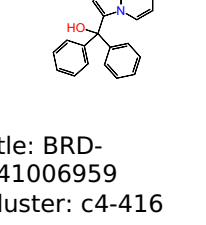
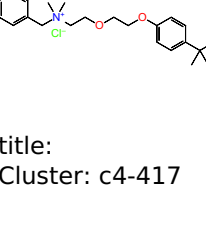
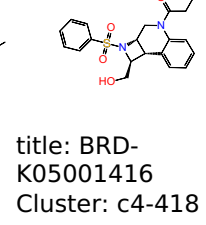
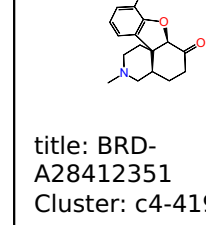
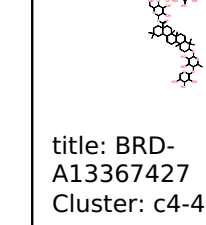
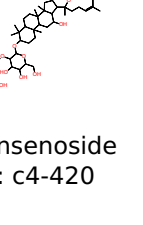
 title: etofenamate Cluster: c4-245	 title: etoposide Cluster: c4-246	 title: podophyllotoxin Cluster: c4-246	 title: teniposide Cluster: c4-246	 title: dehydrocholic- Cluster: c4-247	 title: urosiol Cluster: c4-247
 title: azauridine Cluster: c4-248	 title: ribavirin Cluster: c4-248	 title: triciribine Cluster: c4-248	 title: closantel Cluster: c4-249	 title: MY-5445 Cluster: c4-250	 title: azelastine Cluster: c4-250
 title: vatalanib Cluster: c4-250	 title: SIB-1508Y Cluster: c4-251	 title: tiagabine Cluster: c4-251	 title: alfaxalone Cluster: c4-252	 title: dydrogesterone Cluster: c4-252	 title: Cluster: c4-253
 title: ditolylguanidine Cluster: c4-254	 title: xylazine Cluster: c4-254	 title: BRD- K83780283 Cluster: c4-255	 title: trametinib Cluster: c4-255	 title: vesamicol Cluster: c4-256	 title: BRD- A36165599 Cluster: c4-257
 title: BRD- K38320477 Cluster: c4-257	 title: articaine Cluster: c4-257	 title: cyclazosin Cluster: c4-258	 title: WYE-354 Cluster: c4-259	 title: WYE-125132 Cluster: c4-259	 title: YM-201636 Cluster: c4-259
 title: gitoxigenin Cluster: c4-260	 title: helveticoside Cluster: c4-260	 title: Cluster: c4-260	 title: peruvoside Cluster: c4-260	 title: BIBU-1361 Cluster: c4-261	 title: BIBX-1382 Cluster: c4-261
 title: NSC-23766 Cluster: c4-261	 title: BRD- A10330754 Cluster: c4-262	 title: BRD- K64985742 Cluster: c4-262	 title: BRD- K69496360 Cluster: c4-262	 title: SB-221284 Cluster: c4-263	 title: benzthiazide Cluster: c4-264
 title: amcinonide Cluster: c4-265	 title: halcinonide Cluster: c4-265	 title: mometasone Cluster: c4-265	 title: AS-605240 Cluster: c4-266	 title: Cluster: c4-266	 title: Cluster: c4-266

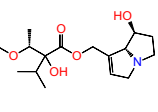
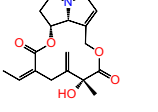
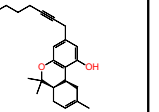
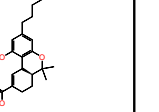
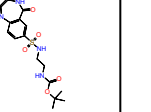
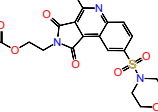
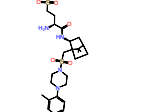
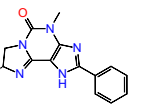
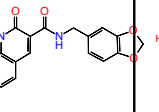
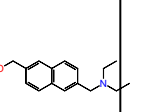
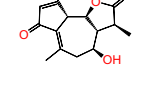
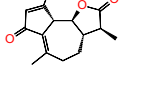
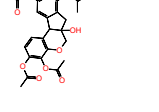
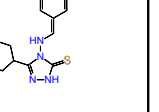
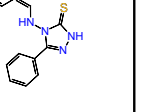
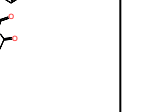
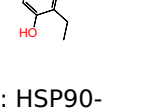
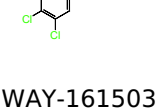
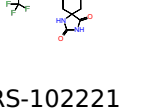
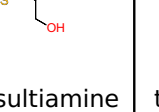
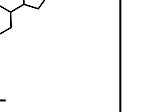
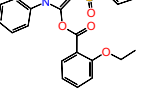
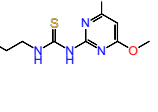
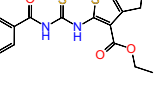
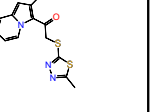
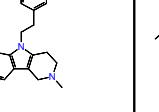
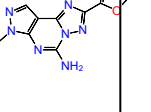
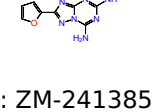
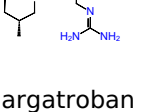
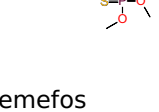
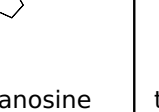
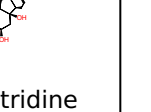
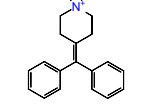
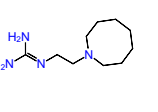
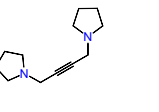
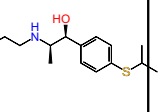
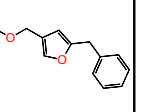
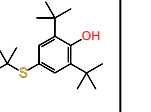
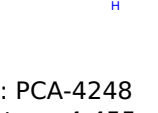
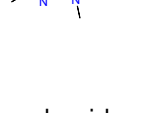
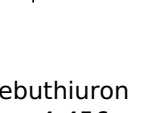
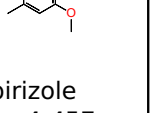
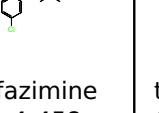
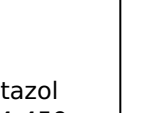
 title: PLX-4720 Cluster: c4-267	 title: vemurafenib Cluster: c4-267	 title: BRD-K03552198 Cluster: c4-268	 title: BRD-K30463976 Cluster: c4-268	 title: YM-09151-2 Cluster: c4-269	 title: BRD-K11187612 Cluster: c4-270
 title: repaglinide Cluster: c4-270	 title: chlorhexidine Cluster: c4-271	 title: proguanil Cluster: c4-271	 title: KU-55933 Cluster: c4-272	 title: KU-60019 Cluster: c4-272	 title: BRD-K11841836 Cluster: c4-273
 title: brimonidine Cluster: c4-273	 title: moxonidine Cluster: c4-273	 title: BRD-A31429689 Cluster: c4-274	 title: linezolid Cluster: c4-274	 title: rivaroxaban Cluster: c4-274	 title: MT-21 Cluster: c4-275
 title: RO-90-7501 Cluster: c4-276	 title: SB-590885 Cluster: c4-276	 title: bisbenzimide Cluster: c4-276	 title: BRD-A20488704 Cluster: c4-277	 title: BRD-K54573313 Cluster: c4-277	 title: BRD-K56392985 Cluster: c4-277
 title: trehalose Cluster: c4-277	 title: TBEP Cluster: c4-278	 title: ethoprop Cluster: c4-278	 title: BMS-641988 Cluster: c4-279	 title: enzalutamide Cluster: c4-279	 title: BRD-K16180117 Cluster: c4-280
 title: BRD-K71292008 Cluster: c4-280	 title: BRD-K74569352 Cluster: c4-280	 title: BRD-K81813927 Cluster: c4-280	 title: MDL-29951 Cluster: c4-281	 title: L-655708 Cluster: c4-282	 title: flumazenil Cluster: c4-282
 title: bumetanide Cluster: c4-283	 title: piretanide Cluster: c4-283	 title: BRD-K75416754 Cluster: c4-284	 title: BRD-K42629487 Cluster: c4-285	 title: BRD-K03652504 Cluster: c4-286	 title: alpha-tocopherol Cluster: c4-287
 title: metaxalone Cluster: c4-287	 title: troglitazone Cluster: c4-287	 title: Cluster: c4-288	 title: Cluster: c4-288	 title: BRD-K96704648 Cluster: c4-289	 title: linifanib Cluster: c4-290

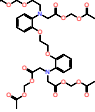
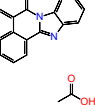
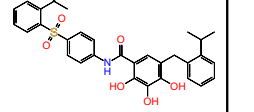
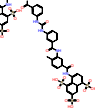
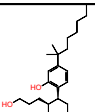
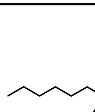
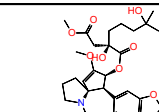
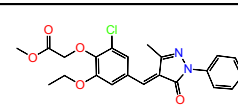
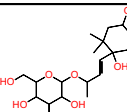
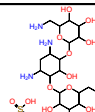
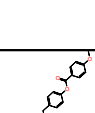
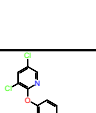
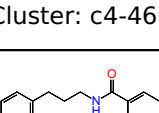
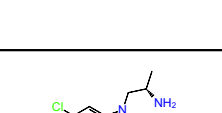
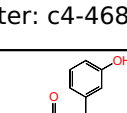
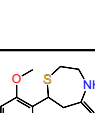
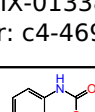
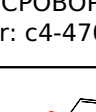
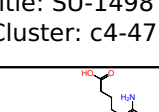
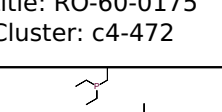
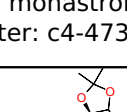
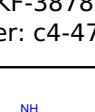
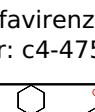
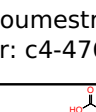
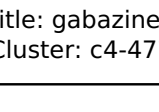
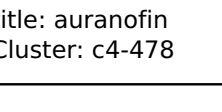
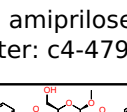
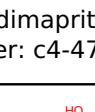
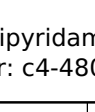
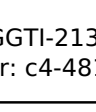
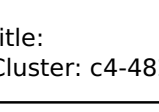
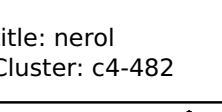
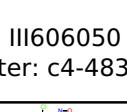
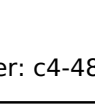
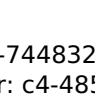
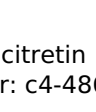
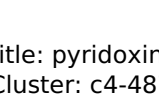
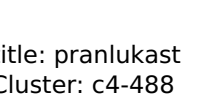
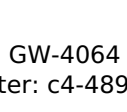
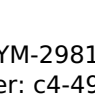
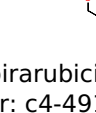
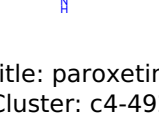
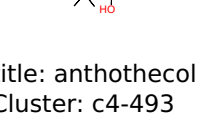
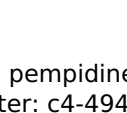
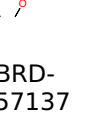
 title: GDC-0879 Cluster: c4-291	 title: Cluster: c4-291	 title: T-98475 Cluster: c4-291	 title: Cluster: c4-292	 title: fluorouracil Cluster: c4-293	 title: propylthiouracil Cluster: c4-293
 title: BRD- K24426149 Cluster: c4-294	 title: PK-11195 Cluster: c4-295	 title: SR-27897 Cluster: c4-295	 title: atracurium Cluster: c4-296	 title: JNJ-38877605 Cluster: c4-297	 title: PF-04217903 Cluster: c4-297
 title: SGX523 Cluster: c4-297	 title: trichostatin-a Cluster: c4-298	 title: milrinone Cluster: c4-299	 title: BRD- K65955264 Cluster: c4-300	 title: BRD- K65258912 Cluster: c4-301	 title: BRD- K87964538 Cluster: c4-301
 title: UK-356618 Cluster: c4-302	 title: alitretinoin Cluster: c4-303	 title: fenretinide Cluster: c4-303	 title: methoprene- acid Cluster: c4-303	 title: erismodegib Cluster: c4-304	 title: BMS-754807 Cluster: c4-305
 title: BRD- K00289828 Cluster: c4-306	 title: BRD- A68820570 Cluster: c4-307	 title: BRD- K85266146 Cluster: c4-307	 title: ZK-164015 Cluster: c4-308	 title: BRD- A37501891 Cluster: c4-309	 title: Cluster: c4-309
 title: BRD- K24925364 Cluster: c4-310	 title: CYT-997 Cluster: c4-310	 title: SIB-1757 Cluster: c4-311	 title: BRD- A96272097 Cluster: c4-312	 title: foliosidine Cluster: c4-313	 title: BRD- K53214709 Cluster: c4-314
 title: BRD- K75329208 Cluster: c4-314	 title: BRD- K14395638 Cluster: c4-315	 title: BRD- K15107389 Cluster: c4-316	 title: BRD- K58900438 Cluster: c4-317	 title: NSC-693868 Cluster: c4-317	 title: YM-90709 Cluster: c4-317
 title: purvalanol-b Cluster: c4-318	 title: U-18666A Cluster: c4-319	 title: formestane Cluster: c4-319	 title: NSC-119889 Cluster: c4-320	 title: merbromin Cluster: c4-320	 title: relcovaptan Cluster: c4-321

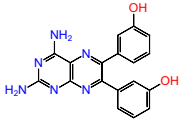
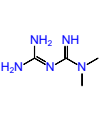
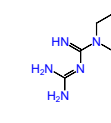
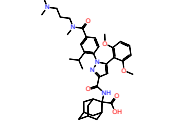
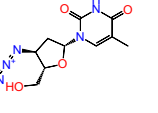
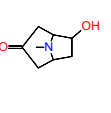
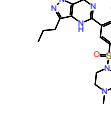
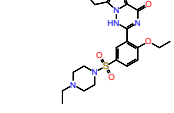
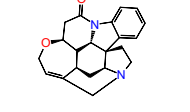
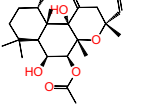
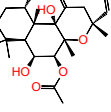
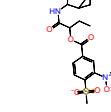
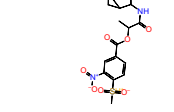
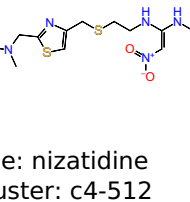
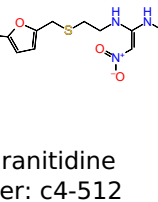
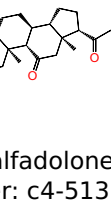
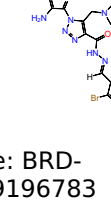
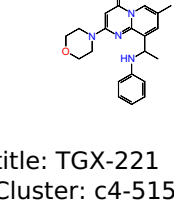
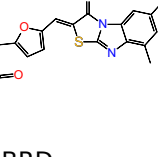
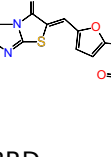
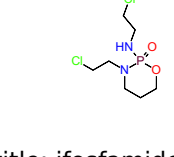
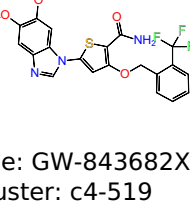
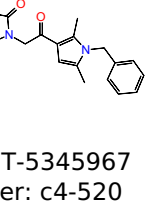
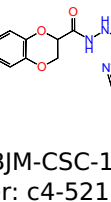
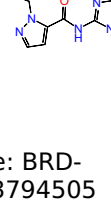
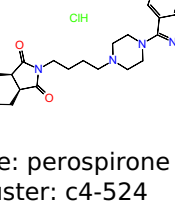
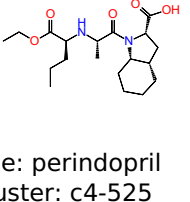
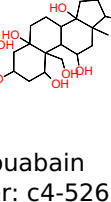
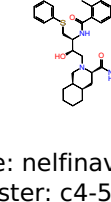
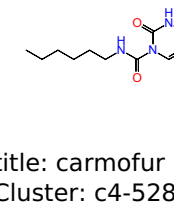
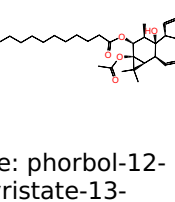
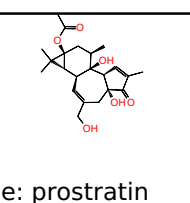
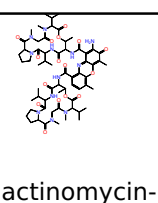
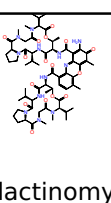
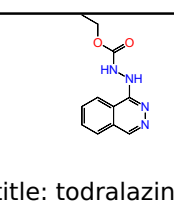
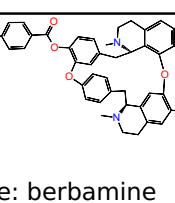
					
title: sulmazole Cluster: c4-322	title: IB-MECA Cluster: c4-323	title: VER-155008 Cluster: c4-323	title: puromycin Cluster: c4-323	title: aminomethyltransf Cluster: c4-324	title: rilmenidine Cluster: c4-324
					
title: ethylestrenol Cluster: c4-325	title: norgestimate Cluster: c4-325	title: DASB Cluster: c4-326	title: cyclopamine Cluster: c4-327	title: ABC-294640 Cluster: c4-328	title: U-0124 Cluster: c4-329
					
title: SB-415286 Cluster: c4-330	title: L-670596 Cluster: c4-331	title: mefloquine Cluster: c4-332	title: ABC-294640 Cluster: c4-333	title: zearalenone Cluster: c4-334	title: zeranol Cluster: c4-334
					
title: fulvestrant Cluster: c4-335	title: novobiocin Cluster: c4-336	title: olopatadine Cluster: c4-337	title: protein-tyrosine-phosphatase-inhibitor-IV Cluster: c4-338	title: quinpirole Cluster: c4-339	title: stanozolol Cluster: c4-339
					
title: Cluster: c4-340	title: anastrozole Cluster: c4-341	title: letrozole Cluster: c4-341	title: maackiaain Cluster: c4-342	title: procarbazine Cluster: c4-343	title: metrifonate Cluster: c4-344
					
title: tetroquinone Cluster: c4-344	title: trimidox Cluster: c4-344	title: BRD-K37393297 Cluster: c4-345	title: amantadine Cluster: c4-346	title: memantine Cluster: c4-346	title: memantine Cluster: c4-346
					
title: 15-delta-prostaglandin-j2 Cluster: c4-347	title: myriocin Cluster: c4-347	title: josamycin Cluster: c4-348	title: BRD-K37393297 Cluster: c4-348	title: tylosin Cluster: c4-348	title: BRD-K37549600 Cluster: c4-349
					
title: gestrinone Cluster: c4-350	title: mifepristone Cluster: c4-350	title: aztreonam Cluster: c4-351	title: BRD-K37393297 Cluster: c4-351	title: cefepime Cluster: c4-351	title: risperidone Cluster: c4-352
					title: lenalidomide Cluster: c4-353

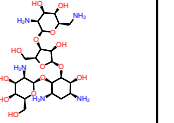
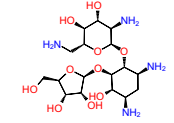
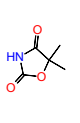
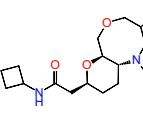
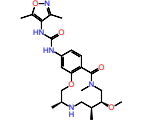
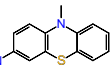
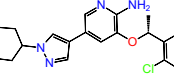
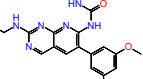
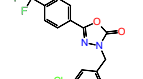
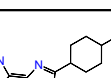
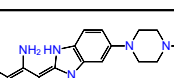
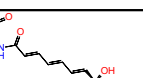
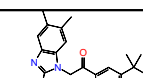
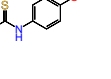
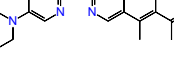
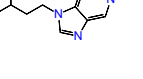
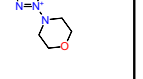
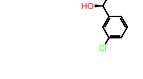
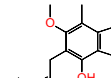
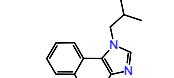
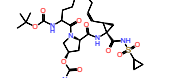
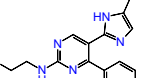
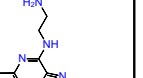
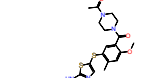
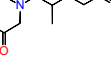
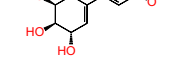
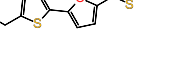
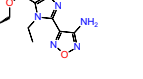
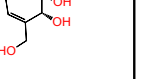
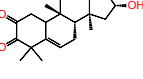
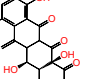
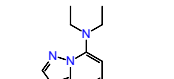
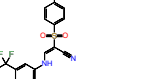
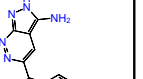
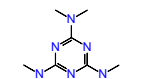
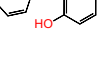
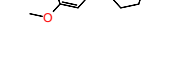
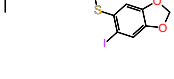
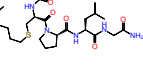
 title: avermectin Cluster: c4-354	 title: ivermectin Cluster: c4-354	 title: selamectin Cluster: c4-354	 title: BRD-K66909449 Cluster: c4-355	 title: BRD-K76935234 Cluster: c4-355	 title: BRD-A51929314 Cluster: c4-356
 title: BRD-A89208012 Cluster: c4-356	 title: ioxaglic-acid Cluster: c4-357	 title: meglumine Cluster: c4-357	 title: mecillinam Cluster: c4-358	 title: Cluster: c4-358	 title: Cluster: c4-359
 title: maprotiline Cluster: c4-360	 title: ARG-CSC2-23 Cluster: c4-361	 title: MW-Cluster: c4-362	 title: ethaverine Cluster: c4-363	 title: BAX-channel-blocker Cluster: c4-364	 title: BRD-A71707563 Cluster: c4-365
 title: BRD-A83255679 Cluster: c4-365	 title: BRD-K34462187 Cluster: c4-366	 title: BRD-K08878345 Cluster: c4-367	 title: LY-278584 Cluster: c4-368	 title: granisetron Cluster: c4-368	 title: bucladesine Cluster: c4-369
 title: dibutyryl-cAMP-Na Cluster: c4-369	 title: dibutyrylcyclic-Cluster: c4-369	 title: BRD-K91184774 Cluster: c4-370	 title: BRD-K93367411 Cluster: c4-371	 title: BRD-K98948170 Cluster: c4-371	 title: BRD-K44812652 Cluster: c4-372
 title: BRD-K73418978 Cluster: c4-372	 title: BRD-K31553917 Cluster: c4-373	 title: BRD-K69569876 Cluster: c4-373	 title: Cluster: c4-374	 title: talampicillin Cluster: c4-374	 title: BRD-K00486725 Cluster: c4-375
 title: BRD-K05520923 Cluster: c4-375	 title: BRD-K03954795 Cluster: c4-376	 title: hippeastrine Cluster: c4-377	 title: ungerine Cluster: c4-377	 title: brinzolamide Cluster: c4-378	 title: dorzolamide Cluster: c4-378
 title: Val-Val-Val Cluster: c4-379	 title: pepstatin Cluster: c4-379	 title: 7,8-dihydro-L-biopterin Cluster: c4-380	 title: tetrahydrobiopterin Cluster: c4-380	 title: SB-408124 Cluster: c4-381	 title: Cluster: c4-382

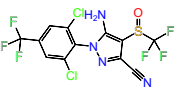
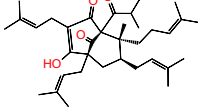
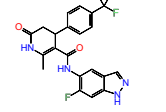
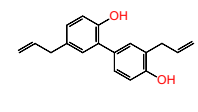
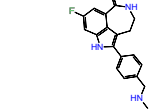
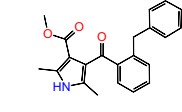
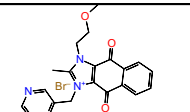
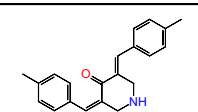
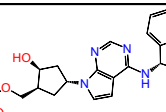
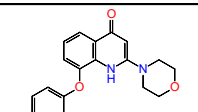
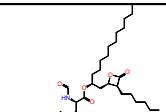
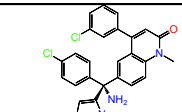
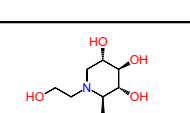
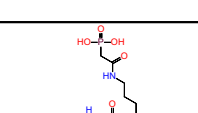
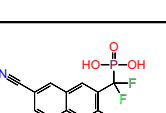
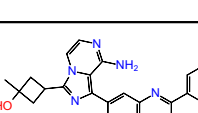
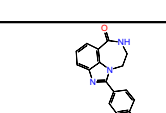
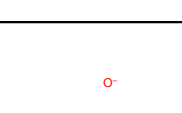
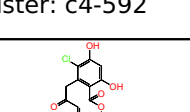
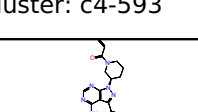
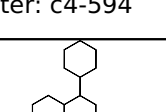
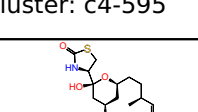
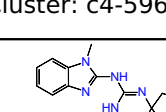
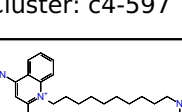
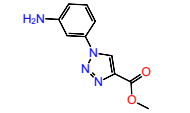
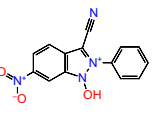
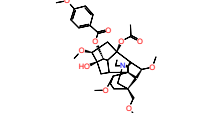
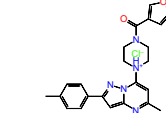
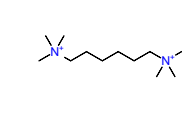
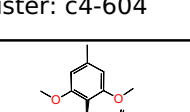
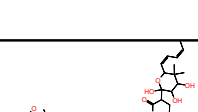
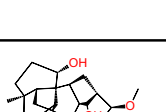
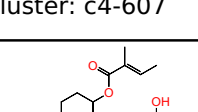
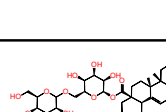
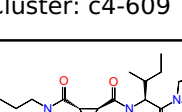
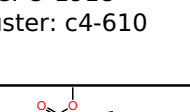
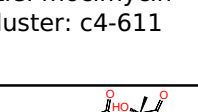
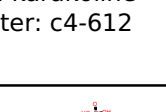
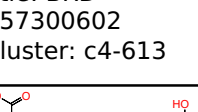
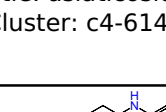
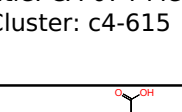
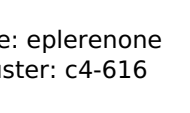
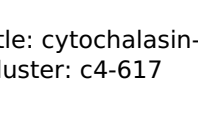
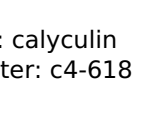
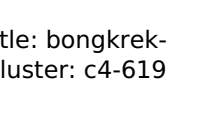
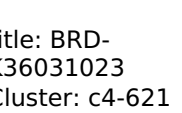
 title: pemetrexed Cluster: c4-382	 title: etoricoxib Cluster: c4-383	 title: amifostine Cluster: c4-384	 title: spermidine Cluster: c4-384	 title: artemether Cluster: c4-385	 title: artemisinin Cluster: c4-385
 title: artesunate Cluster: c4-385	 title: BRD-K45763312 Cluster: c4-386	 title: trequinsin Cluster: c4-387	 title: VX-745 Cluster: c4-388	 title: ruxolitinib Cluster: c4-389	 title: tofacitinib Cluster: c4-389
 title: GDC-0941 Cluster: c4-390	 title: dasatinib Cluster: c4-391	 title: Cluster: c4-392	 title: irinotecan Cluster: c4-393	 title: AZ-628 Cluster: c4-394	 title: Cluster: c4-395
 title: 7-nitroindole Cluster: c4-396	 title: PF-477736 Cluster: c4-397	 title: GW-311616 Cluster: c4-398	 title: lupanine Cluster: c4-398	 title: orteronel Cluster: c4-399	 title: flecainide Cluster: c4-400
 title: BRD-K32112425 Cluster: c4-401	 title: Cluster: c4-402	 title: BRD-K53423944 Cluster: c4-403	 title: quinisocaine Cluster: c4-404	 title: EMF-sumo1-9 Cluster: c4-405	 title: NK26-I-41-1 Cluster: c4-406
 title: tubacin Cluster: c4-406	 title: BRD-K95547711 Cluster: c4-407	 title: CI-976 Cluster: c4-408	 title: BRD-K15888437 Cluster: c4-409	 title: telmisartan Cluster: c4-409	 title: Cluster: c4-410
 title: BRD-K96352593 Cluster: c4-411	 title: STK-721917 Cluster: c4-411	 title: anagrelide Cluster: c4-412	 title: DG-041 Cluster: c4-413	 title: brazilin Cluster: c4-414	 title: BRD-K15885023 Cluster: c4-415
 title: BRD-K41006959 Cluster: c4-416	 title: Cluster: c4-417	 title: BRD-K05001416 Cluster: c4-418	 title: BRD-A28412351 Cluster: c4-419	 title: BRD-A13367427 Cluster: c4-420	 title: ginsenoside Cluster: c4-420

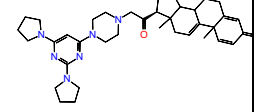
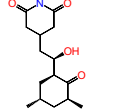
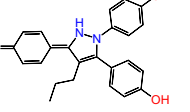
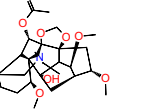
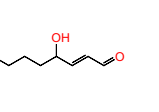
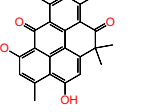
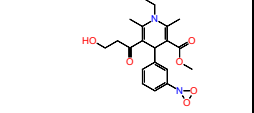
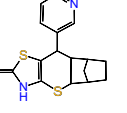
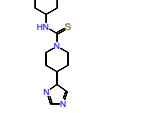
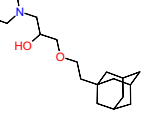
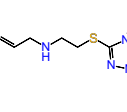
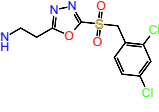
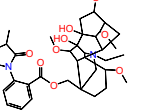
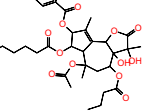
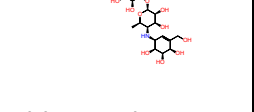
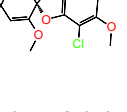
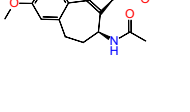
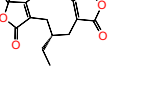
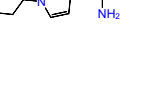
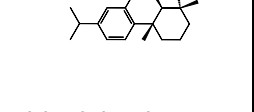
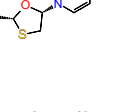
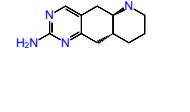
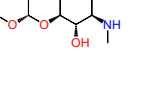
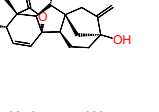
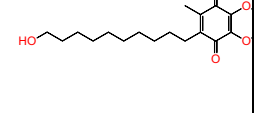
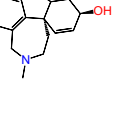
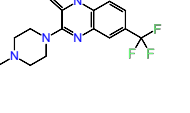
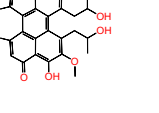
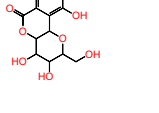
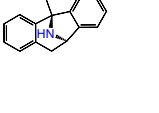
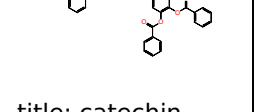
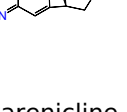
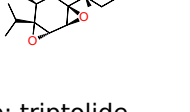
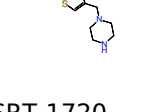
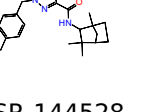
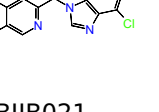
 title: heliotrine Cluster: c4-421	 title: Cluster: c4-421	 title: BRD- K96752129 Cluster: c4-422	 title: O-2050 Cluster: c4-423	 title: tetrahydrocannabinolic acid Cluster: c4-423	 title: BRD- K23342641 Cluster: c4-424
 title: ivachtin Cluster: c4-425	 title: Cluster: c4-426	 title: PSB-11 Cluster: c4-427	 title: STK-111867 Cluster: c4-427	 title: JTE-907 Cluster: c4-428	 title: givinostat Cluster: c4-429
 title: austricine Cluster: c4-430	 title: leucodin Cluster: c4-430	 title: haematoxylin- Cluster: c4-431	 title: BRD- K53472085 Cluster: c4-432	 title: MW- Cluster: c4-432	 title: BRD- K34332553 Cluster: c4-433
 title: HSP90- inhibitor Cluster: c4-434	 title: WAY-161503 Cluster: c4-435	 title: RS-102221 Cluster: c4-436	 title: BRD- K45443730 Cluster: c4-437	 title: fursultiamine Cluster: c4-438	 title: BRD- A25416824 Cluster: c4-439
 title: BRD- K16346331 Cluster: c4-440	 title: BRD- K84114569 Cluster: c4-441	 title: BRD- K63245238 Cluster: c4-442	 title: BRD- K02223034 Cluster: c4-443	 title: latrepirdine Cluster: c4-444	 title: SCH-442416 Cluster: c4-445
 title: ZM-241385 Cluster: c4-445	 title: argatroban Cluster: c4-446	 title: temefos Cluster: c4-447	 title: toltrazuril Cluster: c4-447	 title: didanosine Cluster: c4-448	 title: veratridine Cluster: c4-449
 title: diphenamid Cluster: c4-450	 title: guanethidine Cluster: c4-451	 title: tremarine Cluster: c4-451	 title: suloctidil Cluster: c4-452	 title: resmethrin Cluster: c4-453	 title: probucol Cluster: c4-454
 title: PCA-4248 Cluster: c4-455	 title: methazolamide Cluster: c4-456	 title: tebuthiuron Cluster: c4-456	 title: epirizole Cluster: c4-457	 title: clofazimine Cluster: c4-458	 title: cilostazol Cluster: c4-459

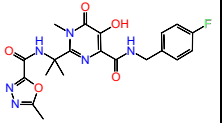
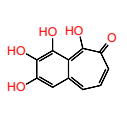
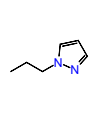
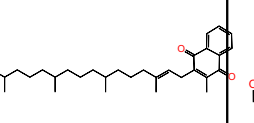
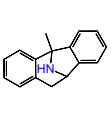
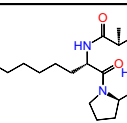
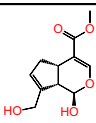
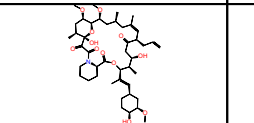
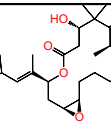
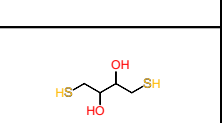
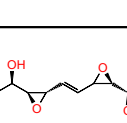
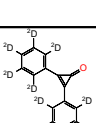
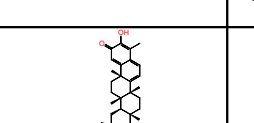
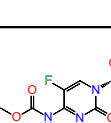
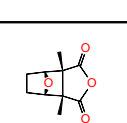
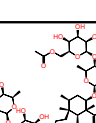
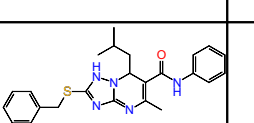
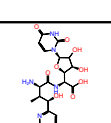
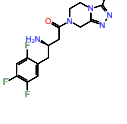
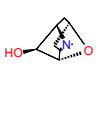
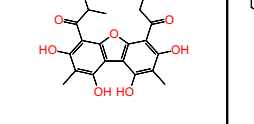
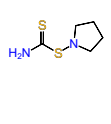
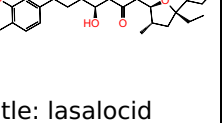
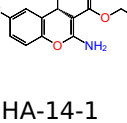
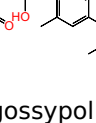
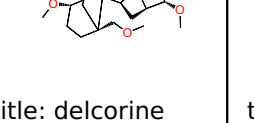
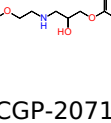
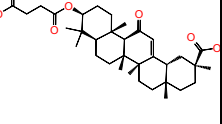
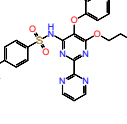
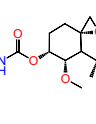
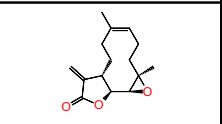
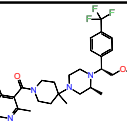
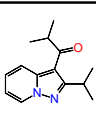
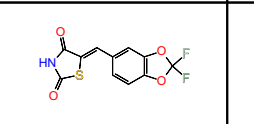
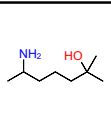
 title: BAPTA-AM Cluster: c4-460	 title: ODQ Cluster: c4-461	 title: STO-609 Cluster: c4-461	 title: TW-37 Cluster: c4-462	 title: suramin Cluster: c4-463	 title: ispinesib Cluster: c4-464
 title: CP-55940 Cluster: c4-465	 title: HU-211 Cluster: c4-465	 title: homoharringtonine Cluster: c4-466	 title: SJ-172550 Cluster: c4-467	 title: BRD-A11731846 Cluster: c4-468	 title: kanamycin Cluster: c4-468
 title: BIX-01338 Cluster: c4-469	 title: TCPOBOP Cluster: c4-470	 title: SU-1498 Cluster: c4-471	 title: RO-60-0175 Cluster: c4-472	 title: monastrol Cluster: c4-473	 title: KF-38789 Cluster: c4-474
 title: efavirenz Cluster: c4-475	 title: coumestrol Cluster: c4-476	 title: gabazine Cluster: c4-477	 title: auranofin Cluster: c4-478	 title: amiprilose Cluster: c4-479	 title: dimaprit Cluster: c4-479
 title: dipyridamole Cluster: c4-480	 title: GGTI-2133 Cluster: c4-481	 title: gabazine Cluster: c4-477	 title: nerol Cluster: c4-482	 title: III606050 Cluster: c4-483	 title: dimaprit Cluster: c4-479
 title: L-744832 Cluster: c4-485	 title: acitretin Cluster: c4-486	 title: pyridoxine Cluster: c4-487	 title: pranlukast Cluster: c4-488	 title: GW-4064 Cluster: c4-489	 title: YM-298198 Cluster: c4-490
 title: BRD-K85853281 Cluster: c4-491	 title: pirarubicin Cluster: c4-491	 title: paroxetine Cluster: c4-492	 title: anthothecol Cluster: c4-493	 title: pempidine Cluster: c4-494	 title: BRD-A45657137 Cluster: c4-495
 title: AZD-1480 Cluster: c4-496	 title: haloprogin Cluster: c4-497	 title: BRD-K37357048 Cluster: c4-498	 title: RO-08-2750 Cluster: c4-499	 title: riboflavin Cluster: c4-499	 title: XAV-939 Cluster: c4-500

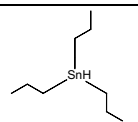
 title: TG100-115 Cluster: c4-501	 title: triamterene Cluster: c4-501	 title: metformin Cluster: c4-502	 title: moroxydine Cluster: c4-502	 title: SR-48692 Cluster: c4-503	 title: SR-142948 Cluster: c4-503
 title: UB-165 Cluster: c4-504	 title: zidovudine Cluster: c4-505	 title: 6-hydroxytropinone Cluster: c4-506	 title: sildenafil Cluster: c4-507	 title: vardenafil Cluster: c4-507	 title: brucine Cluster: c4-508
 title: strychnine Cluster: c4-508	 title: colforsin Cluster: c4-509	 title: forskolin Cluster: c4-509	 title: BRD-A09719808 Cluster: c4-510	 title: BRD-A93942655 Cluster: c4-510	 title: Cluster: c4-511
 title: nizatidine Cluster: c4-512	 title: ranitidine Cluster: c4-512	 title: alfadolone Cluster: c4-513	 title: BRD-K19196783 Cluster: c4-514	 title: TGX-221 Cluster: c4-515	 title: pancuronium Cluster: c4-516
 title: vecuronium Cluster: c4-516	 title: BRD-K09191212 Cluster: c4-517	 title: BRD-K86682249 Cluster: c4-517	 title: cyclophosphamide Cluster: c4-518	 title: ifosfamide Cluster: c4-518	 title: GSK-461364 Cluster: c4-519
 title: GW-843682X Cluster: c4-519	 title: T-5345967 Cluster: c4-520	 title: BJM-CSC-15 Cluster: c4-521	 title: BRD-K13794505 Cluster: c4-522	 title: MNITMT Cluster: c4-523	 title: perospirone Cluster: c4-524
 title: perindopril Cluster: c4-525	 title: cymarin Cluster: c4-526	 title: ouabain Cluster: c4-526	 title: nelfinavir Cluster: c4-527	 title: carmofur Cluster: c4-528	 title: phorbol-12-myristate-13-acetate Cluster: c4-529
 title: prostratin Cluster: c4-529	 title: actinomycin Cluster: c4-530	 title: dactinomycin Cluster: c4-530	 title: hydralazine Cluster: c4-531	 title: todralazine Cluster: c4-531	 title: berbamine Cluster: c4-532

 title: Cluster: c4-533	 title: ribostamycin Cluster: c4-533	 title: ronidazole Cluster: c4-534	 title: Cluster: c4-535	 title: SA-1456508 Cluster: c4-536	 title: BRD-K38304019 Cluster: c4-537
 title: BRD-K19290969 Cluster: c4-538	 title: crizotinib Cluster: c4-539	 title: NPI-2358 Cluster: c4-540	 title: PD-173074 Cluster: c4-541	 title: cyclopentene Cluster: c4-542	 title: BMS-191011 Cluster: c4-543
 title: OSI-027 Cluster: c4-544	 title: TWS-119 Cluster: c4-545	 title: dovitinib Cluster: c4-546	 title: manumycin-Cluster: c4-547	 title: MK-2206 Cluster: c4-548	 title: CHEMBL-374350 Cluster: c4-549
 title: MGCD-265 Cluster: c4-550	 title: cerulenin Cluster: c4-551	 title: palbociclib Cluster: c4-552	 title: famciclovir Cluster: c4-553	 title: molsidomine Cluster: c4-554	 title: BMS-536924 Cluster: c4-555
 title: mycophenolic-acid Cluster: c4-556	 title: imiquimod Cluster: c4-557	 title: danoprevir Cluster: c4-558	 title: CHIR-99021 Cluster: c4-559	 title: BMS-345541 Cluster: c4-560	 title: BMS-509744 Cluster: c4-561
 title: razoxane Cluster: c4-562	 title: narciclasine Cluster: c4-563	 title: RITA Cluster: c4-564	 title: GSK-690693 Cluster: c4-565	 title: ingenol Cluster: c4-566	 title: cucurbitacin-i Cluster: c4-567
 title: meclocycline Cluster: c4-568	 title: wortmannin Cluster: c4-569	 title: trapidil Cluster: c4-570	 title: KM-00927 Cluster: c4-571	 title: FR-180204 Cluster: c4-572	 title: altretamine Cluster: c4-573
 title: NS-1619 Cluster: c4-574	 title: BRD-K54906270 Cluster: c4-575	 title: PU-H71 Cluster: c4-576	 title: carbetocin Cluster: c4-577	 title: ST-012030 Cluster: c4-578	 title: bafilomycin Cluster: c4-579

 title: fipronil Cluster: c4-580	 title: hyperforin Cluster: c4-581	 title: Cluster: c4-582	 title: honokiol Cluster: c4-583	 title: rucaparib Cluster: c4-584	 title: FPL-64176 Cluster: c4-585
 title: YM-155 Cluster: c4-586	 title: NSC-632839 Cluster: c4-587	 title: MLN-4924 Cluster: c4-588	 title: TGX-115 Cluster: c4-589	 title: orlistat Cluster: c4-590	 title: tipifarnib Cluster: c4-591
 title: miglitol Cluster: c4-592	 title: Gly-Gly-PALO Cluster: c4-593	 title: PTB1 Cluster: c4-594	 title: linsitinib Cluster: c4-595	 title: AG-14361 Cluster: c4-596	 title: hydroxyl Cluster: c4-597
 title: radicicol Cluster: c4-598	 title: ibrutinib Cluster: c4-599	 title: perhexiline Cluster: c4-600	 title: latrunculin-b Cluster: c4-601	 title: BRD-K54470384 Cluster: c4-602	 title: dequalinium Cluster: c4-603
 title: BRD-K12266212 Cluster: c4-604	 title: PP242 Cluster: c4-605	 title: ST-4062971 Cluster: c4-606	 title: bulleyaconitine-a Cluster: c4-607	 title: KU-C104137 Cluster: c4-608	 title: hexamethonium Cluster: c4-609
 title: O-1918 Cluster: c4-610	 title: mocimycin Cluster: c4-611	 title: karakoline Cluster: c4-612	 title: BRD-A57300602 Cluster: c4-613	 title: asiaticoside Cluster: c4-614	 title: CA-074-Me Cluster: c4-615
 title: eplerenone Cluster: c4-616	 title: cytochalasin- Cluster: c4-617	 title: calyculin Cluster: c4-618	 title: bongkrek- Cluster: c4-619	 title: BRD-A93426597 Cluster: c4-620	 title: BRD-K36031023 Cluster: c4-621
 title: JTE-013 Cluster: c4-622	 title: BRD-K94987138 Cluster: c4-623	 title: L-803087 Cluster: c4-624	 title: endecaphyllin-x Cluster: c4-625	 title: BRD-K38690464 Cluster: c4-626	 title: ryanodine Cluster: c4-627

 title: U-74389F Cluster: c4-628	 title: Cluster: c4-629	 title: PPT Cluster: c4-630	 title: BRD- K98824517 Cluster: c4-631	 title: deltaanine Cluster: c4-632	 title: SAL-1 Cluster: c4-633
 title: fexaramine Cluster: c4-634	 title: PSB-1115 Cluster: c4-635	 title: topiramate Cluster: c4-636	 title: 4-hydroxy-2- nonenal Cluster: c4-637	 title: heliomycin Cluster: c4-638	 title: cyclosporin-a Cluster: c4-639
 title: MRS-1845 Cluster: c4-640	 title: BRD- A5554369 Cluster: c4-641	 title: SEW-2871 Cluster: c4-642	 title: BRD- K23980805 Cluster: c4-643	 title: thioperamide Cluster: c4-644	 title: ST-003833 Cluster: c4-645
 title: BRD- K85275009 Cluster: c4-646	 title: BRD- K70960308 Cluster: c4-647	 title: BRD- K00954209 Cluster: c4-648	 title: BRD- K24598397 Cluster: c4-649	 title: methyllycaconitine Cluster: c4-650	 title: thapsigargin Cluster: c4-651
 title: acarbose Cluster: c4-652	 title: griseofulvin Cluster: c4-653	 title: Cluster: c4-654	 title: byssochlamic-acid Cluster: c4-655	 title: BRD- K66782112 Cluster: c4-656	 title: zaldaride Cluster: c4-657
 title: lylamine Cluster: c4-658	 title: lamivudine Cluster: c4-659	 title: LY-16350 Cluster: c4-660	 title: Cluster: c4-661	 title: gibberellic- Cluster: c4-662	 title: zafirlukast Cluster: c4-663
 title: idebenone Cluster: c4-664	 title: galantamine Cluster: c4-665	 title: CGS-12066B Cluster: c4-666	 title: cercosporin Cluster: c4-667	 title: bergenin Cluster: c4-668	 title: dizocilpine Cluster: c4-669
 title: catechin Cluster: c4-670	 title: varenicline Cluster: c4-671	 title: triptolide Cluster: c4-672	 title: SRT-1720 Cluster: c4-673	 title: SR-144528 Cluster: c4-674	 title: BIIB021 Cluster: c4-675

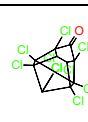
 title: raltegravir Cluster: c4-676	 title: purpurogallin Cluster: c4-677		 title: ON-01910 Cluster: c4-680	 title: MK-801 Cluster: c4-681	
 title: mitomycin-c Cluster: c4-682	 title: HC-toxin Cluster: c4-683	 title: genipin Cluster: c4-684	 title: tacrolimus Cluster: c4-685	 title: epoxycholesterol Cluster: c4-686	
 title: dithiothreitol Cluster: c4-688	 title: depudecin Cluster: c4-689		 title: celastrol Cluster: c4-691	 title: carnosol Cluster: c4-692	
 title: BRD-K94818765 Cluster: c4-694	 title: cantharidin Cluster: c4-695	 title: BRD-K16297709 Cluster: c4-696	 title: BRD-A73594579 Cluster: c4-697	 title: androstanol Cluster: c4-698	
 title: ZD-7288 Cluster: c4-700	 title: sitagliptin Cluster: c4-701	 title: scopoline Cluster: c4-702	 title: RHC-80267 Cluster: c4-703	 title: pyrrolidine-dithiocarbamate Cluster: c4-705	
 title: lasalocid Cluster: c4-706	 title: HA-14-1 Cluster: c4-707	 title: gossypol Cluster: c4-708	 title: delcorine Cluster: c4-709	 title: tropanyl-3,5-dimethylbenzoate Cluster: c4-710	
 title: Cluster: c4-712	 title: bosentan Cluster: c4-713	 title: TNP-470 Cluster: c4-714	 title: thiostrepton Cluster: c4-715	 title: phenazopyridine Cluster: c4-716	
 title: parthenolide Cluster: c4-718	 title: vicriviroc Cluster: c4-719	 title: ibudilast Cluster: c4-720	 title: AS-604850 Cluster: c4-721	 title: dacarbazine Cluster: c4-722	
					 title: heptaminol Cluster: c4-723



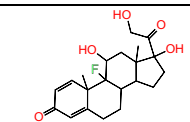
title: tributyltin  
Cluster: c4-724



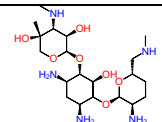
title:  
Cluster: c4-725



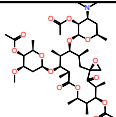
title: kepone  
Cluster: c4-726



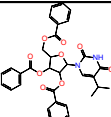
title:  
Cluster: c4-727



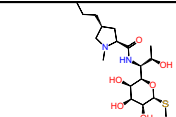
title: gentamicin  
Cluster: c4-729



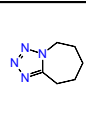
title:  
troleandomycin  
Cluster: c4-730



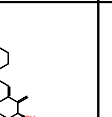
title: BRD-  
A24225650  
Cluster: c4-731



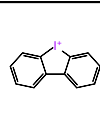
title: lincomycin  
Cluster: c4-732



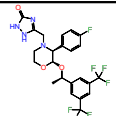
title:  
pentylenetetrazol  
Cluster: c4-733



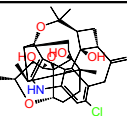
title: calcipotriol  
Cluster: c4-734



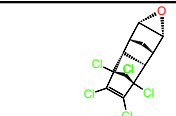
title:  
diphenyleneiodonium  
Cluster: c4-735



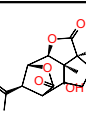
title: aprepitant  
Cluster: c4-736



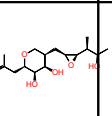
title: penitrem-a  
Cluster: c4-737



title: dieldrin  
Cluster: c4-738



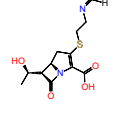
title: picrotoxin  
Cluster: c4-739



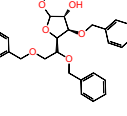
title: mupirocin  
Cluster: c4-740



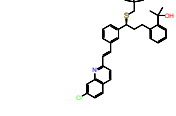
title:  
cyanocobalamin  
Cluster: c4-741



title: imipenem  
Cluster: c4-742



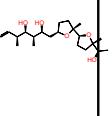
title: tribenoside  
Cluster: c4-743



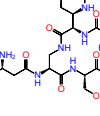
title: montelukast  
Cluster: c4-744



title: plerixafor  
Cluster: c4-745



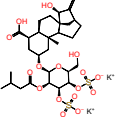
title: ionomycin  
Cluster: c4-746



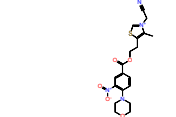
title:  
viomycin  
Cluster: c4-747



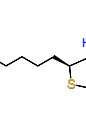
title: alcuronium  
Cluster: c4-748



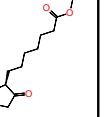
title: atracyloside  
Cluster: c4-749



title: BRD-  
K62300190  
Cluster: c4-750



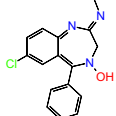
title: biotin  
Cluster: c4-751



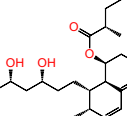
title: misoprostol  
Cluster: c4-752



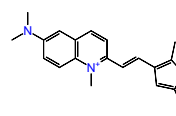
title:  
pyridine-2-  
aldoxime  
Cluster: c4-753



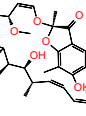
title:  
chlordiazepoxide  
Cluster: c4-754



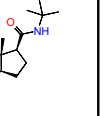
title: pravastatin  
Cluster: c4-755



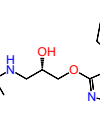
title: pyrvinium  
Cluster: c4-756



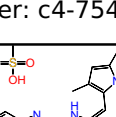
title: rifaximin  
Cluster: c4-757



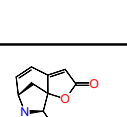
title: finasteride  
Cluster: c4-758



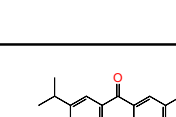
title:  
timolol  
Cluster: c4-759



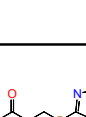
title: obatoclax  
Cluster: c4-760



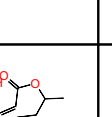
title: securinine  
Cluster: c4-761



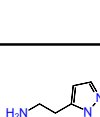
title: amlexanox  
Cluster: c4-762



title: BRD-  
K50360938  
Cluster: c4-763



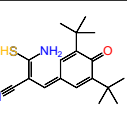
title: brefeldin-a  
Cluster: c4-764



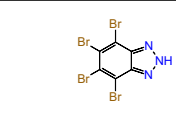
title:  
betazole  
Cluster: c4-765



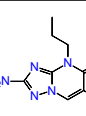
title: BIX-02189  
Cluster: c4-766



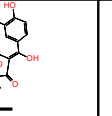
title: AG-879  
Cluster: c4-767



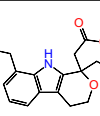
title: 4,5,6,7-  
tetrabromobenzotriazoles  
Cluster: c4-768



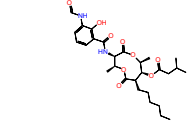
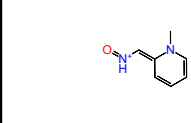
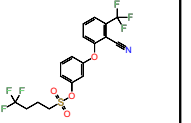
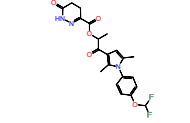
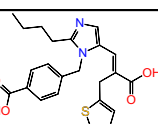
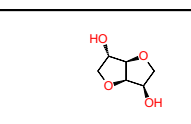
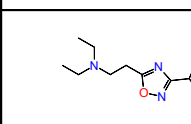
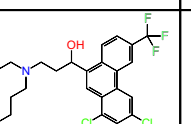
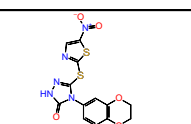
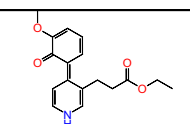
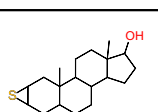
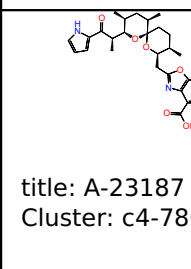
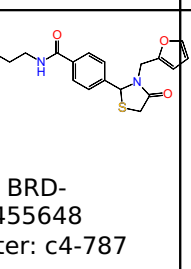
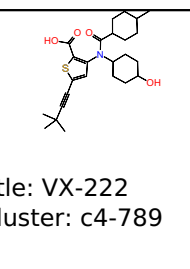
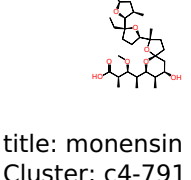
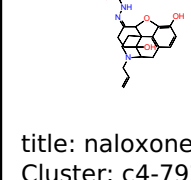
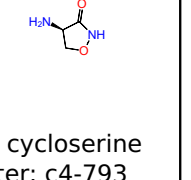
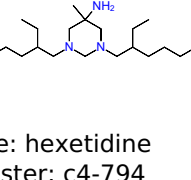
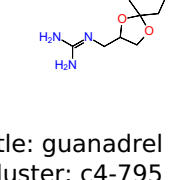
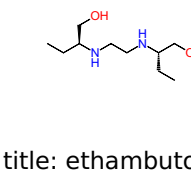
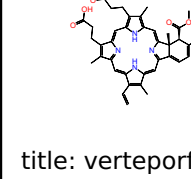
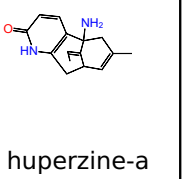
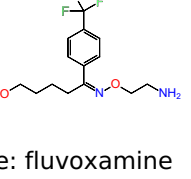
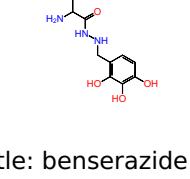
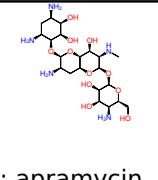
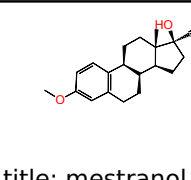
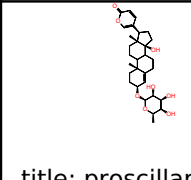
title: BRD-  
K52219182  
Cluster: c4-769



title: garcinol  
Cluster: c4-770



title:  
etodolac  
Cluster: c4-771

 title: T-0156 Cluster: c4-772	 title: antimycin-a Cluster: c4-773	 title: pralidoxime Cluster: c4-774	 title: BAY-59-3074 Cluster: c4-775	 title: Cluster: c4-776	 title: BRD-A54077041 Cluster: c4-777
 title: eprosartan Cluster: c4-778	 title: isosorbide Cluster: c4-779	 title: oxolamine Cluster: c4-780	 title: halofantrine Cluster: c4-781	 title: BI-78D3 Cluster: c4-782	 title: BRD-K71746704 Cluster: c4-783
 title: epitostanol Cluster: c4-784	 title: dihydrostreptomyc Cluster: c4-785	 title: A-23187 Cluster: c4-786	 title: BRD-A87455648 Cluster: c4-787	 title: zaleplon Cluster: c4-788	 title: VX-222 Cluster: c4-789
 title: maraviroc Cluster: c4-790	 title: monensin Cluster: c4-791	 title: naloxone Cluster: c4-792	 title: cycloserine Cluster: c4-793	 title: hexetidine Cluster: c4-794	 title: guanadrel Cluster: c4-795
 title: ethoxyquin Cluster: c4-796	 title: ethambutol Cluster: c4-797	 title: verteporfin Cluster: c4-798	 title: huperzine-a Cluster: c4-799	 title: fluvoxamine Cluster: c4-800	 title: benserazide Cluster: c4-801
 title: apramycin Cluster: c4-802	 title: mestranol Cluster: c4-803	 title: proscillarinidin Cluster: c4-804			