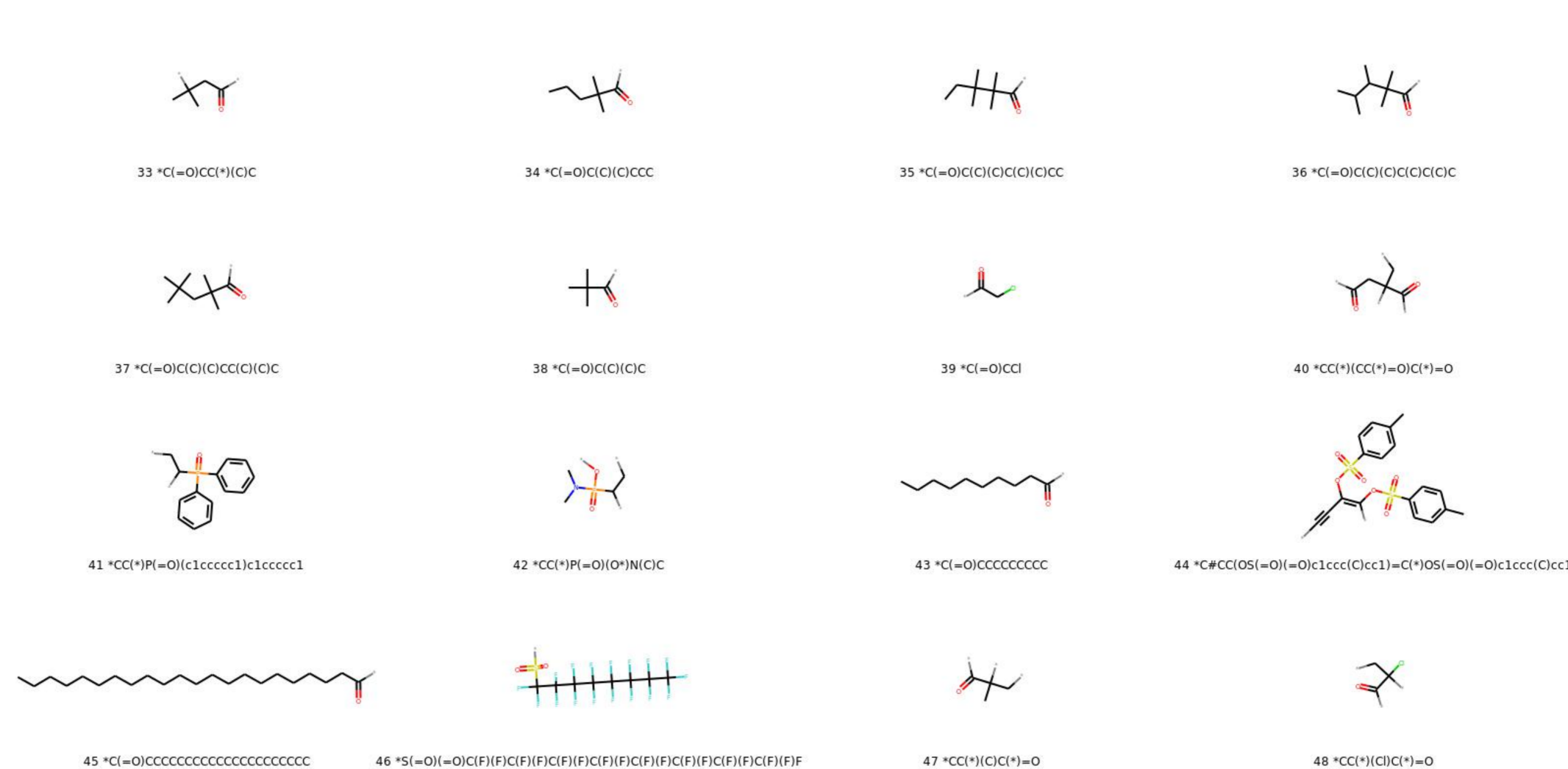
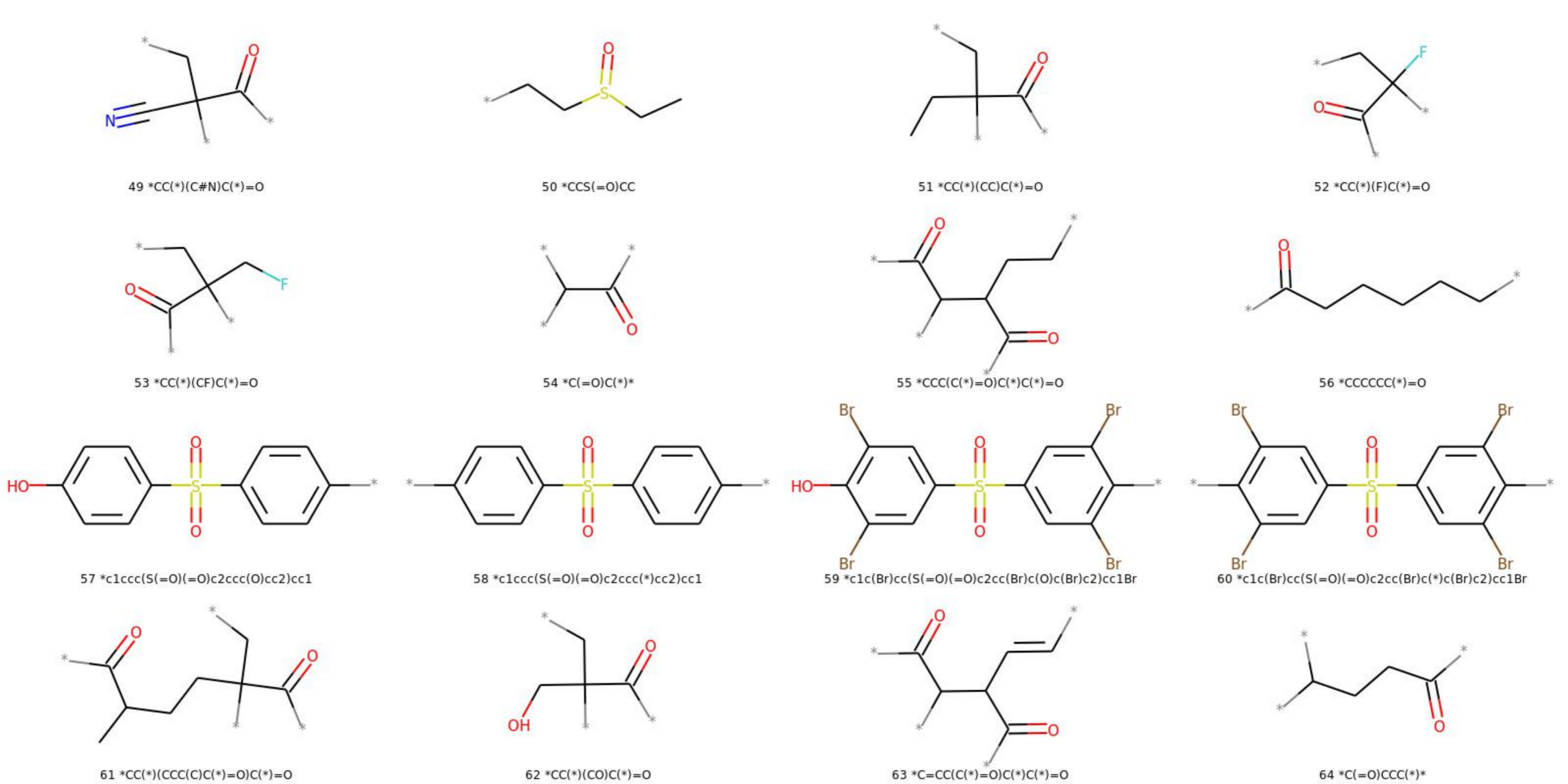
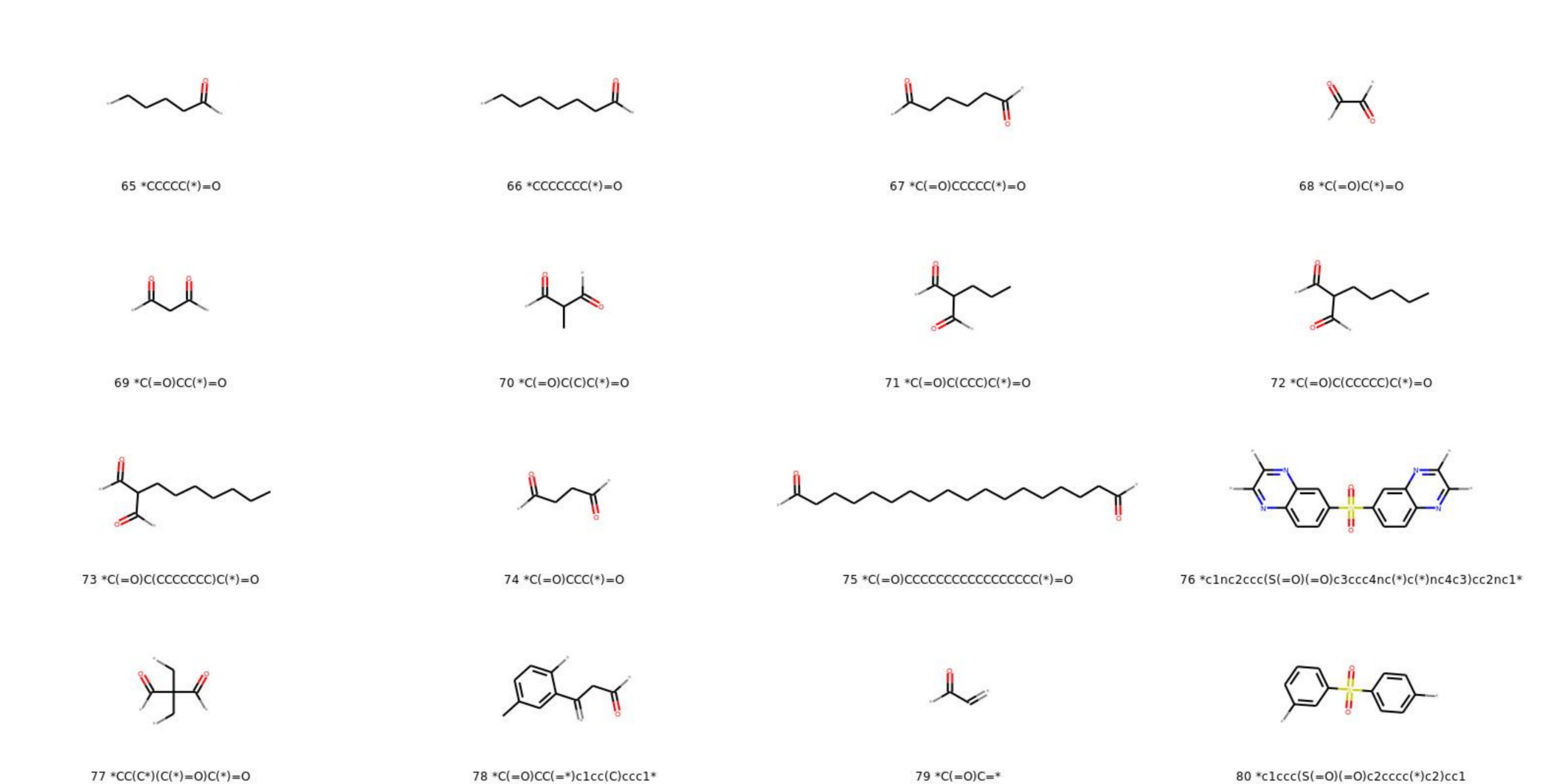
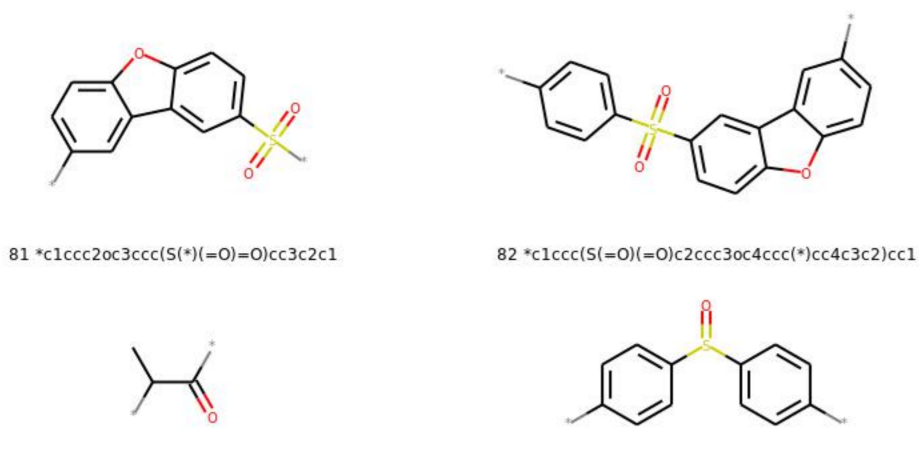


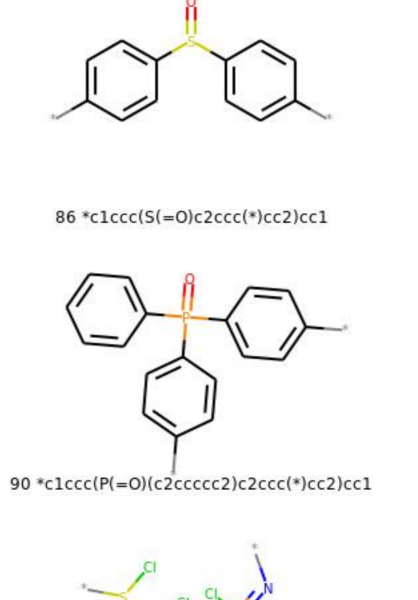
30 *C(=0)C(F)(F)C(F)(F)F

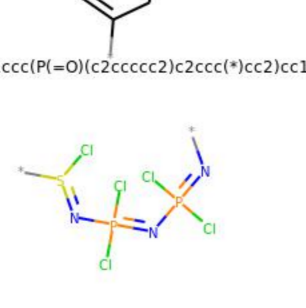


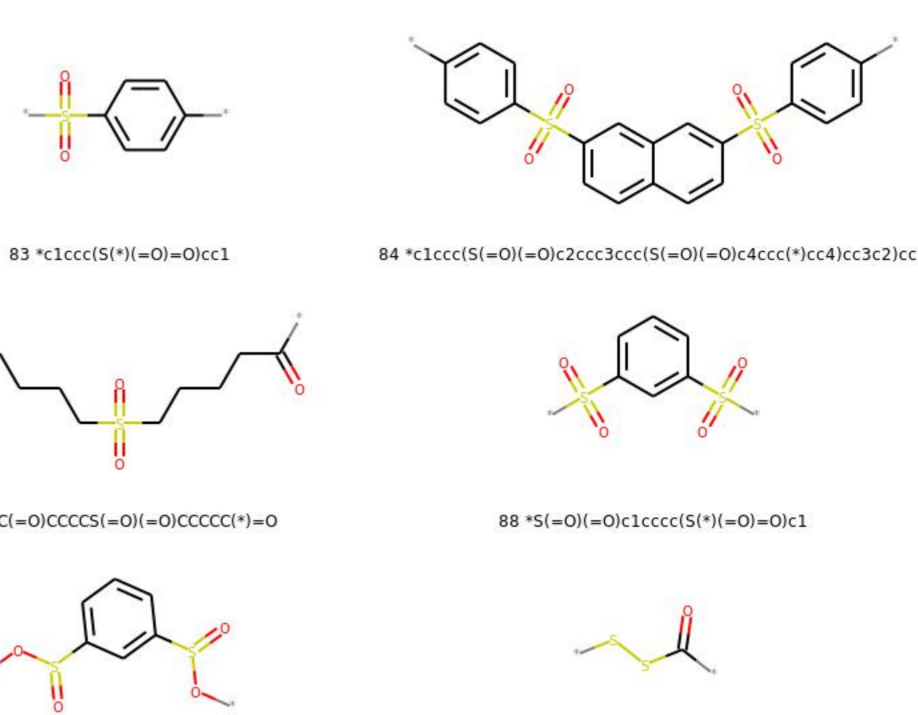


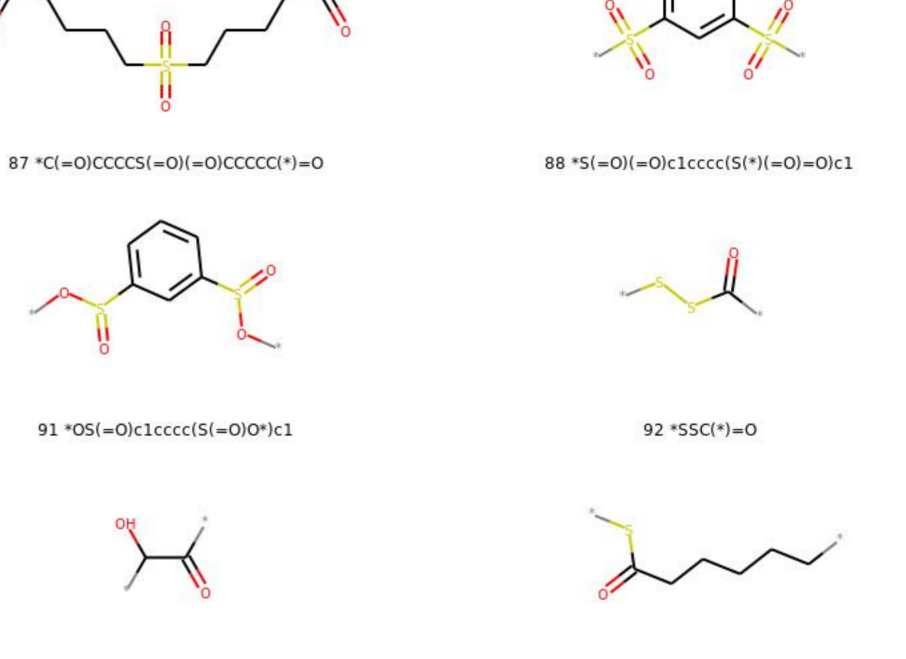












85 *C(=O)C(*)C

89 *n1c(=0)c2cc3c(=0)n(*)c(=0)c3cc2c1=0

94 *N=P(Cl)(Cl)N=P(Cl)(Cl)N=S(*)Cl

95 *C(=0)C(*)O

96 *CCCCCC(=0)S*

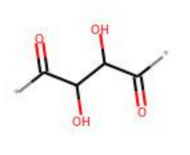
97 *CCCCCCCCCCCC(*)=0	98 *C(=O)CC(=*)c1ccc(*)cc1	99 *C(=O)CCC=*	100 *C(=O)CC(*)C
I C			L
101 *C(=O)CC(*)CCI	102 *CC(CC)(CC)C(*)=0	103 *CC(C)(C)C(*)=O	104 *C(=0)CC(*)CC
	2		
105 *CC(C)(CC)C(*)=0	106 *C(=O)CC(*)C(C)C	107 *CC(C)C(*)=O	108 *CC(C)(CCC)C(*)=0

111 *C(=O)C(C)(C)C(*)*

112 *C(=0)CCC(C)CC(*)=0

110 *OC(=C)CC(*)=O

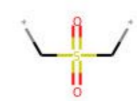
109 *C(=0)CC(*)C(Cl)(Cl)Cl



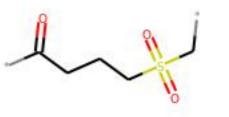
113 *C(=0)C(0)C(0)C(*)=0



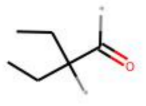
114 *c1ccc(S(=O)(=O)CCCCCS(=O)(=O)c2ccc(*)cc2)cc1



115 *CS(=0)(=0)C*



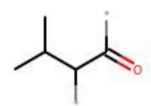
116 *CS(=0)(=0)CCCC(*)=0



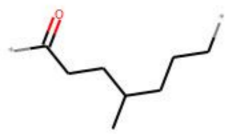
117 *C(=0)C(*)(CC)CC



118 *C(=0)C(*)(C)C



119 *C(=0)C(*)C(C)C



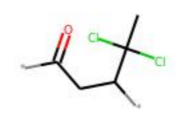
120 *CCCC(C)CCC(*)=0



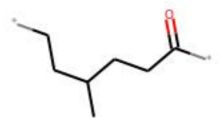
121 *CC(CCI)(CCI)C(*)=0



122 *CC(CCCC)(CCCC)C(*)=0

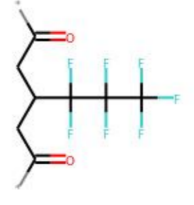


123 *C(=0)CC(*)C(C)(Cl)Cl

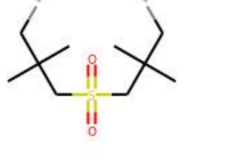


124 *CCC(C)CCC(*)=0

125 *C(=0)C(C)CCCC(*)C

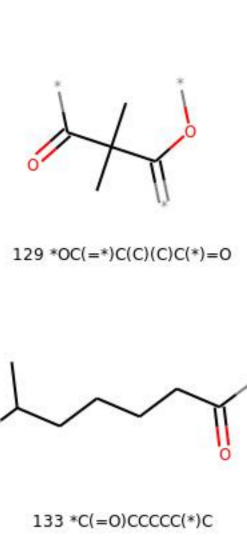


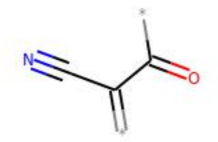
126 *C(=O)CC(CC(*)=O)C(F)(F)C(F)(F)C(F)(F)F



127 *CC(C)(C)CS(=0)(=0)CC(C)(C)C*



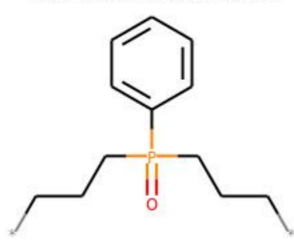




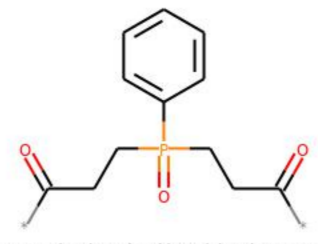
130 *C(=0)C(=*)C#N



134 *c1ccc2nc(*)oc(=O)c2c1



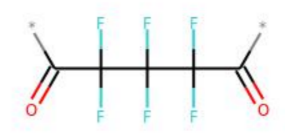
138 *CCCP(=O)(CCC*)c1ccccc1



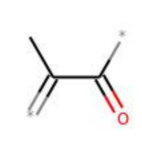
142 *C(=0)CCP(=0)(CCC(*)=0)c1ccccc1



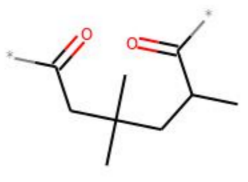
131 *C(=O)CCC(*)(*)C



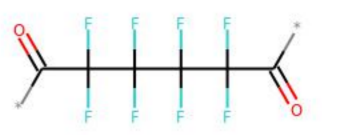
135 *C(=O)C(F)(F)C(F)(F)C(F)(F)C(*)=O



139 *C(=0)C(=*)C



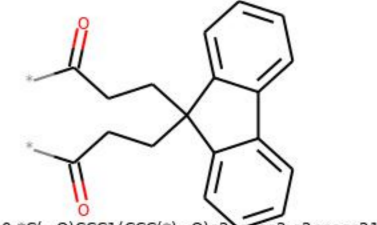
143 *C(=0)CC(C)(C)CC(C)C(*)=0



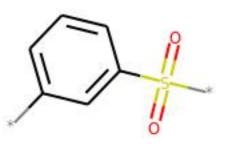
132 *C(=0)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(*)=0



136 *CCCCP(C)(=0)CCC*



140 *C(=0)CCC1(CCC(*)=0)c2cccc2-c2cccc21



144 *c1cccc(S(*)(=O)=O)c1

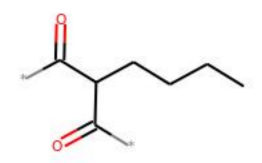
		اُ	
145 *C(=0)CCC(*)C(*)=0	146 *CCCCC(C)CC(*)=0	147 *CC(C)CCCCC(*)=0	148 *CCCC(C)CC(*)=0
	2	нд	
149 *C(=O)C(C)C(*)C	150 *CCCC(*)C(*)=O	151 *C(=O)C(*)CCCCN	152 *CCC(*)C(*)=0
1			
153 *C(=O)CC(*)C(*)=O	154 *CC(*)C(*)C(*)=0	155 *C(=0)C(*)C(C)CC	156 *C(=0)C(*)CC(C)C
			<u></u>

159 *C(=0)CCP(C)(=0)CCC(*)=0

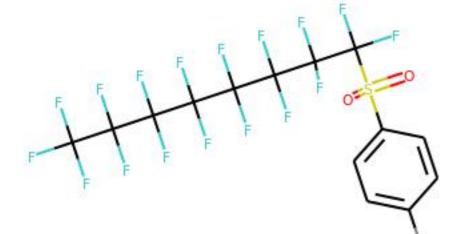
160 *CCCCCCCCCCCCCCC(*)=0

158 *CC(C)(CCCC)C(*)=0

157 *CCCCC(*)C(*)=0



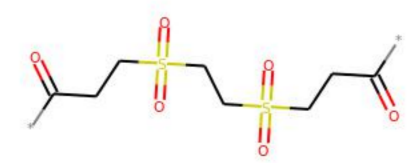




cc(S(=O)(=O)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)



169 *n1c(=0)c2cc3c(=0)n(*)c(=0)c3c(Br)c2c1=0

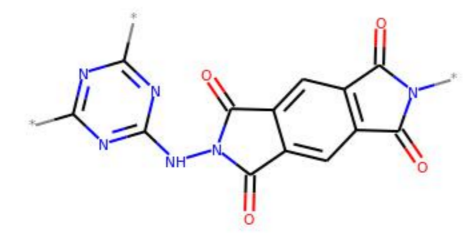




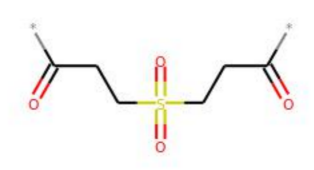
162 *S(*)(=O)=O

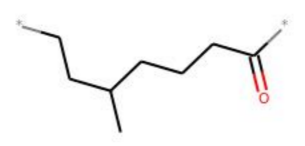


166 *clnc2cccc2ocl=O

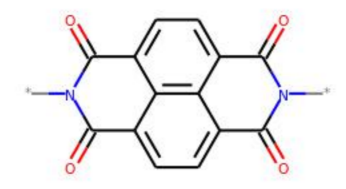


170 *c1nc(*)nc(Nn2c(=O)c3cc4c(=O)n(*)c(=O)c4cc3c2=O)n1

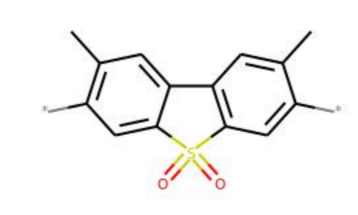




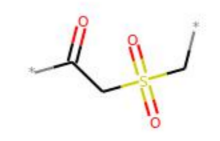
163 *CCC(C)CCCC(*)=0



167 *n1c(=0)c2ccc3c(=0)n(*)c(=0)c4ccc(c1=0)c2c34



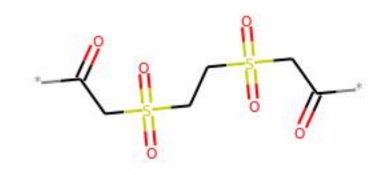
171 *c1cc2c(cc1C)-c1cc(C)c(*)cc1S2(=0)=0

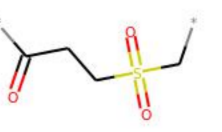


164 *c1cc(*)cc(S(=O)(=O)c2ccccc2)c1



168 *c1cccc(S(=O)(=O)c2cccc(*)c2)c1



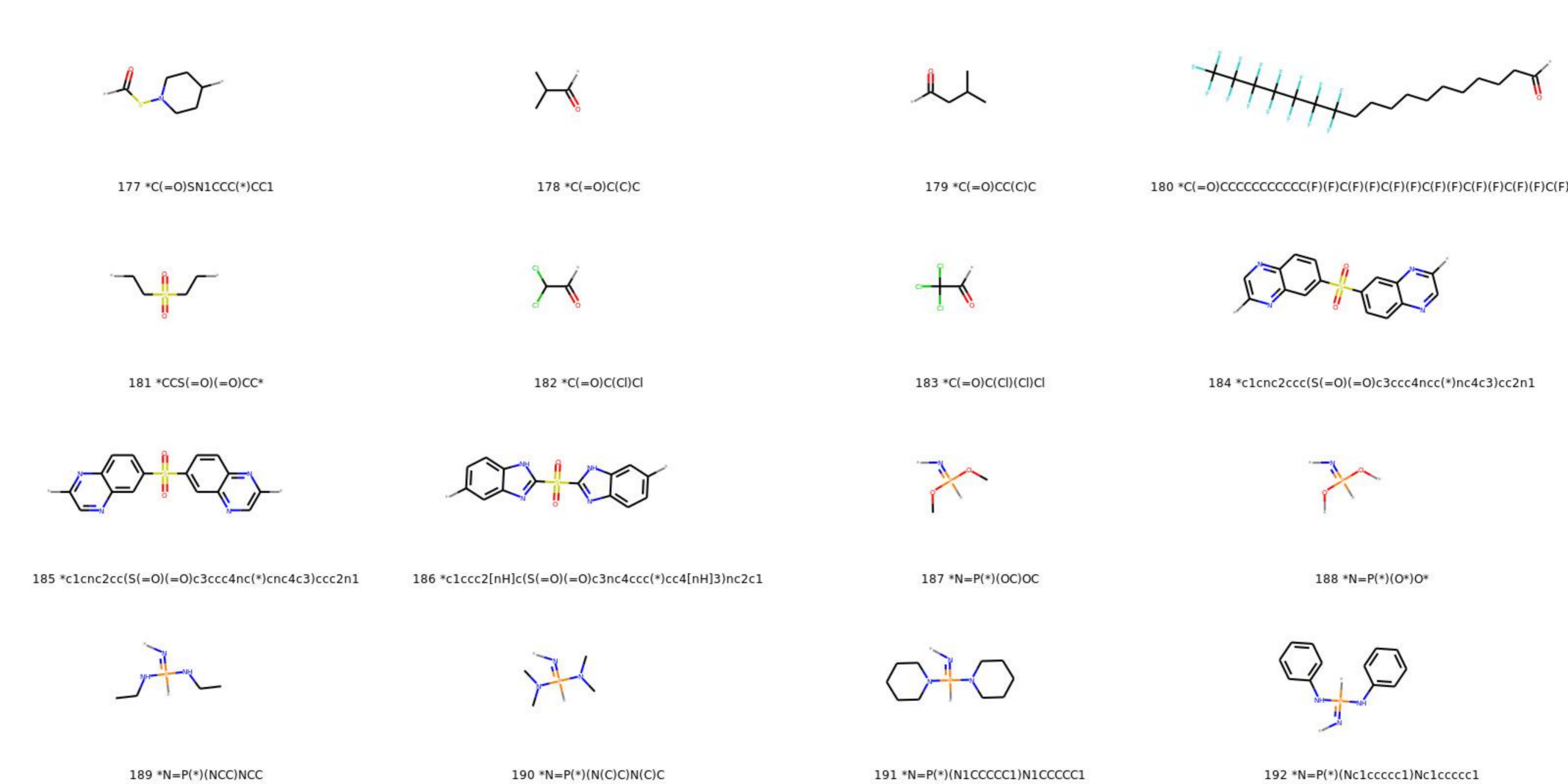


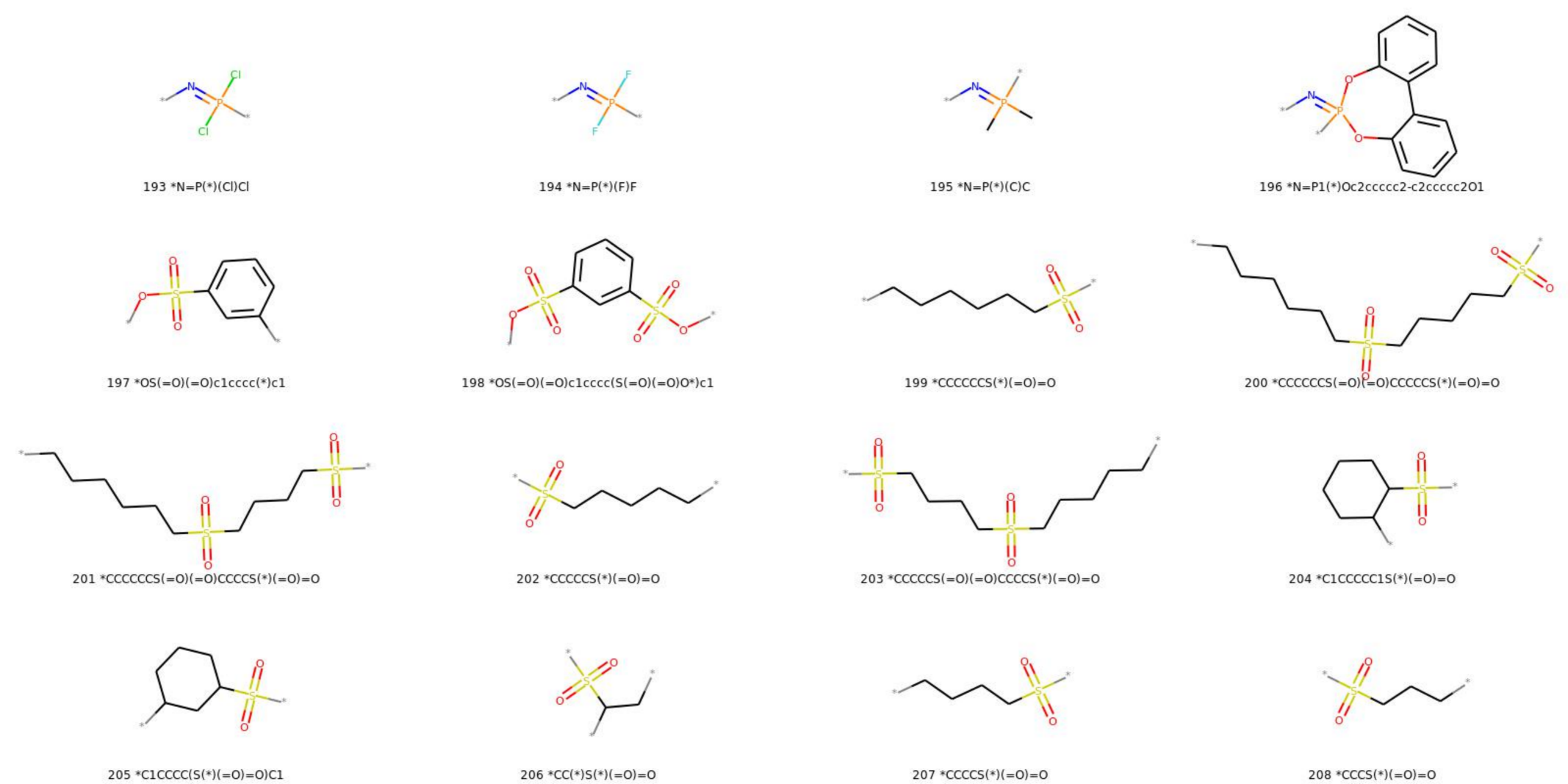
173 *C(=0)CCS(=0)(=0)CCS(=0)(=0)CCC(*)=0

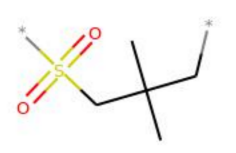
174 *C(=0)CCS(=0)(=0)CCC(*)=0

175 *CS(=0)(=0)CC(*)=0

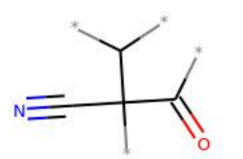
176 *CS(=0)(=0)CCC(*)=0



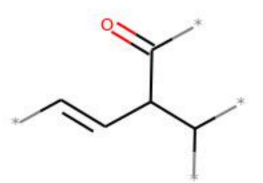




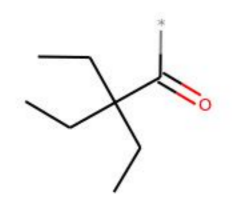
209 *CC(C)(C)CS(*)(=O)=O



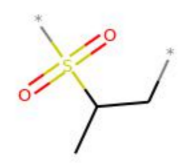
213 *C(=O)C(*)(C#N)C(*)*



217 *C=CC(C(*)=O)C(*)*



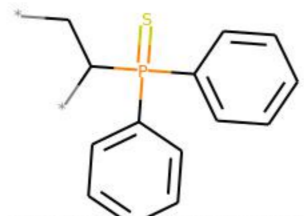
221 *C(=0)C(CC)(CC)CC



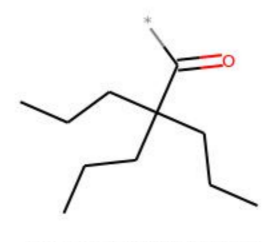
210 *CC(C)S(*)(=O)=O



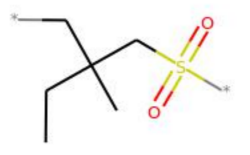
214 *CC(*)C(*)C(*)(C#N)C(*)=O



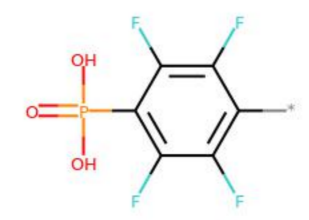
218 *CC(*)P(=5)(c1ccccc1)c1ccccc1



222 *C(=0)C(CCC)(CCC)CCC



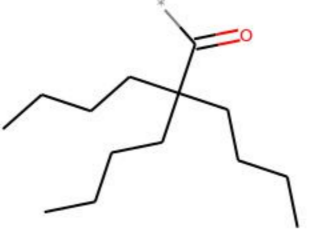
211 *CC(C)(CC)CS(*)(=0)=0



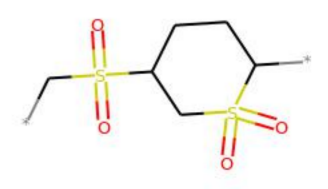
215 *c1c(F)c(F)c(P(=O)(O)O)c(F)c1F



219 *CC(*)S(C)=O



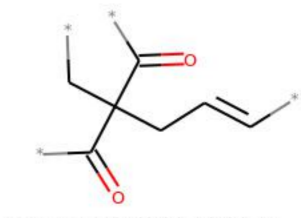
223 *C(=0)C(CCCC)(CCCC)CCCC



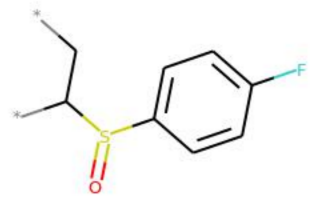
212 *CS(=0)(=0)C1CCC(*)S(=0)(=0)C1



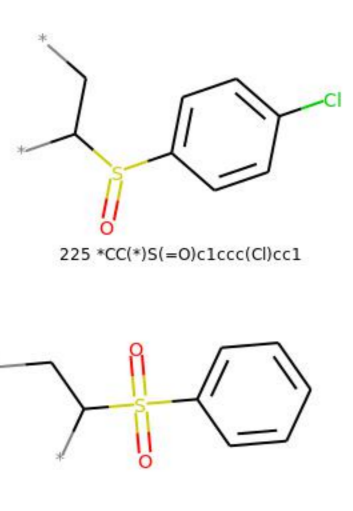
216 *CC(*)P(=O)(N(C)C)N(C)C

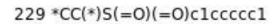


220 *C=CCC(C*)(C(*)=O)C(*)=O

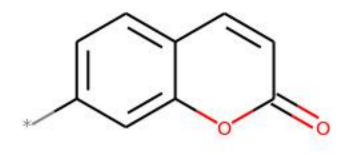


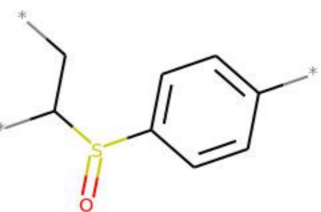
224 *CC(*)S(=0)c1ccc(F)cc1

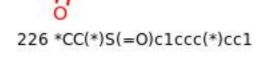


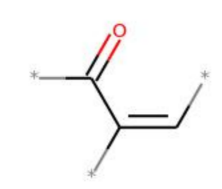


233 *C=CC(C)(C(*)=O)C(*)C

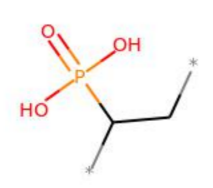




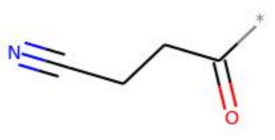


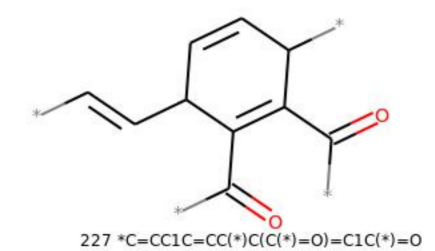


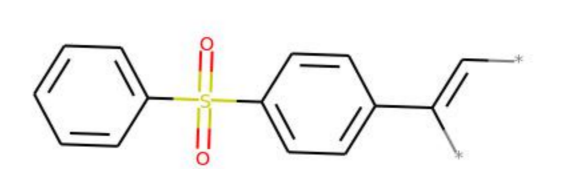
230 *C=C(*)C(*)=0



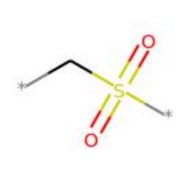
234 *CC(*)P(=O)(O)O



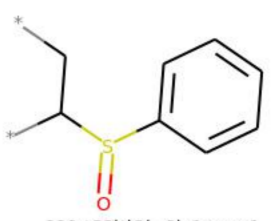




231 *C=C(*)c1ccc(S(=O)(=O)c2cccc2)cc1



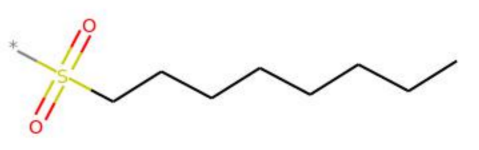




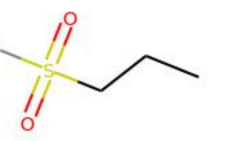
228 *CC(*)S(=O)c1ccccc1



232 *CC(C)(C=*)C(*)=0



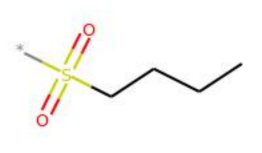
236 *S(=0)(=0)CCCCCCC



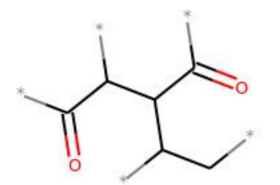
237 *c1ccc2ccc(=O)oc2c1

238 *C(=0)CCC#N

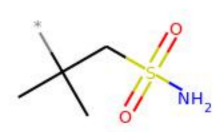
239 *S(=0)(=0)CC



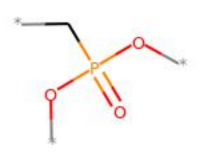
241 *S(=O)(=O)CCCC



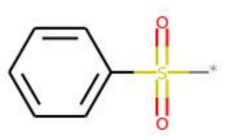
245 *CC(*)C(C(*)=O)C(*)C(*)=O



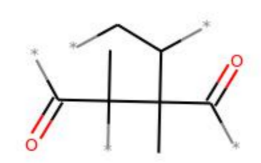
249 *C(C)(C)CS(N)(=O)=O



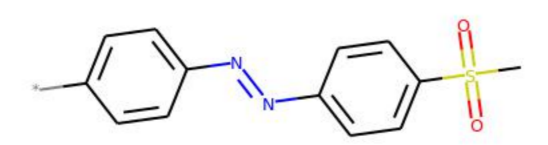
253 *CP(=O)(O*)O*



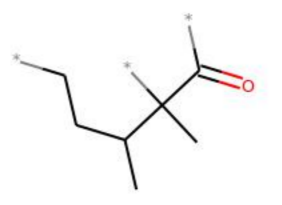
242 *S(=O)(=O)c1ccccc1

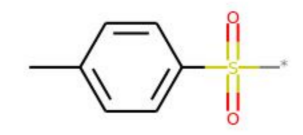


246 *CC(*)C(C)(C(*)=O)C(*)(C)C(*)=O

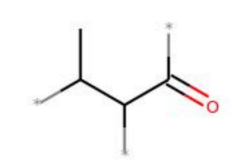


250 *c1ccc(N=Nc2ccc(S(C)(=O)=O)cc2)cc1





243 *S(=O)(=O)c1ccc(C)cc1



247 *C(=0)C(*)C(*)C



251 *CC(*)(CCCCC)C(*)=0



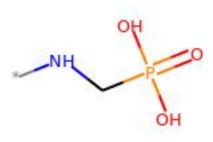
255 *CC(C)CC(*)(C)C(*)=O



244 *S(=0)(=0)c1cccc2cccc12



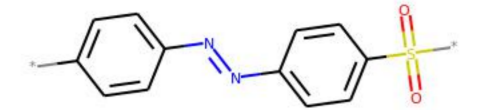
248 *CC(*)C(C#N)(C#N)C(*)(C#N)C(*)=O



252 *NCP(=O)(O)O

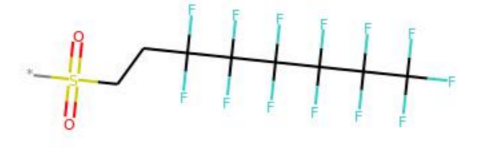


256 *c1ccc2oc(=0)ccc2c1

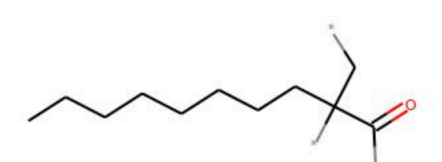


257 *c1ccc(N=Nc2ccc(S(*)(=O)=O)cc2)cc1

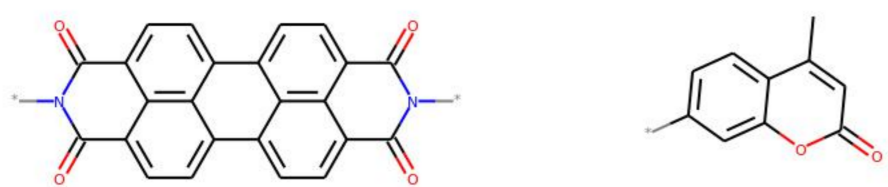
261 *CC(*)(CCC)C(*)=0



258 *S(=O)(=O)CCC(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)F

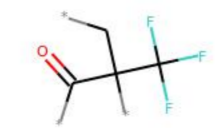


262 *CC(*)(CCCCCCC)C(*)=0



n1c(=0)c2ccc3c4ccc5c(=0)n(*)c(=0)c6ccc(c7ccc(c1=0)c2c37)c4c56 266 *c1ccc2c(C)cc(=0)oc2c1

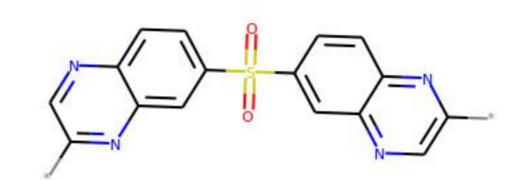
, , , ,



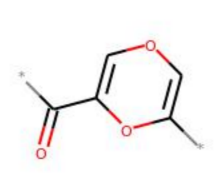
259 *CC(*)(C(*)=O)C(F)(F)F



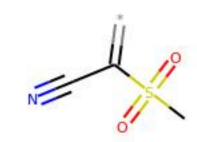
263 *n1ccc(=O)[nH]c1=O



267 *c1cnc2cc(S(=O)(=O)c3ccc4ncc(*)nc4c3)ccc2n1



260 *CCS(=O)(=O)c1ccc(N=Nc2ccc(*)cc2)cc1



264 *=C(C#N)S(C)(=O)=O

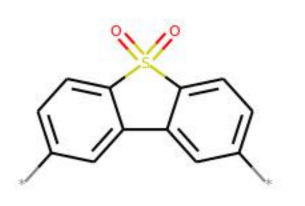


268 *c1ccc(S(=O)(=O)c2ccc(*)c(C)c2)cc1C

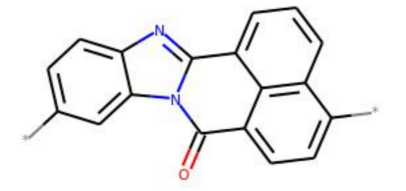
269 *c1c(C)cc(S(=O)(=O)c2cc(C)c(*)c(C)c2)cc1C

270 *C(=0)CC(*)*

272 *OP(=O)(O*)O*



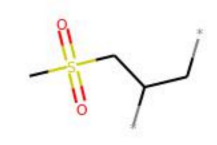
273 *c1ccc2c(c1)-c1cc(*)ccc1S2(=0)=0



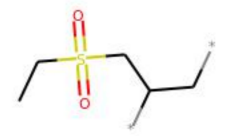
274 *c1ccc2nc3c4cccc5c(*)ccc(c(=O)n3c2c1)c54



275 *c1ccc2c(c1)nc1c3ccc(*)c4cccc(c(=O)n21)c43



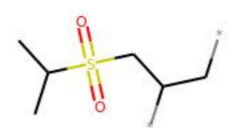
276 *CC(*)CS(C)(=O)=O



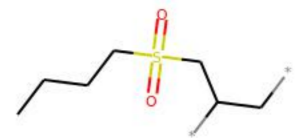
277 *CC(*)CS(=O)(=O)CC



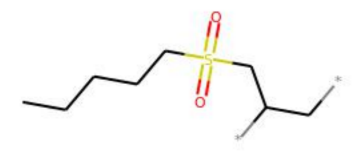
278 *CC(*)CS(=0)(=0)CCC



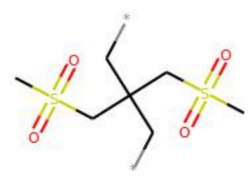
279 *CC(*)CS(=O)(=O)C(C)C



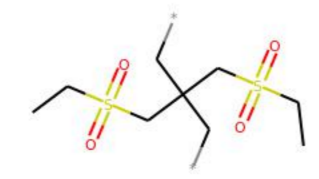
280 *CC(*)CS(=0)(=0)CCCC



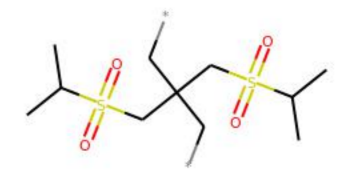
281 *CC(*)CS(=0)(=0)CCCCC



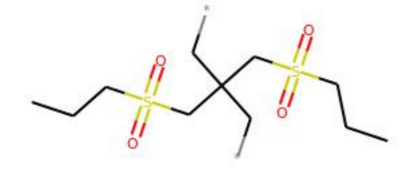
282 *CC(C*)(CS(C)(=0)=0)CS(C)(=0)=0



283 *CC(C*)(CS(=0)(=0)CC)CS(=0)(=0)CC

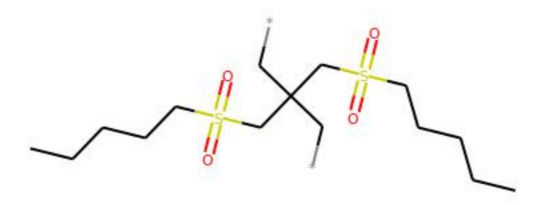


284 *CC(C*)(CS(=0)(=0)C(C)C)CS(=0)(=0)C(C)C

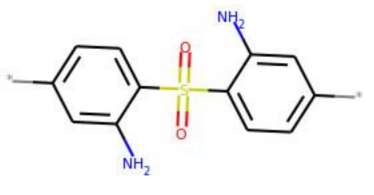


285 *CC(C*)(CS(=O)(=O)CCC)CS(=O)(=O)CCC

286 *CC(C*)(CS(=0)(=0)CCCC)CS(=0)(=0)CCCC



287 *CC(C*)(CS(=0)(=0)CCCCC)CS(=0)(=0)CCCCC



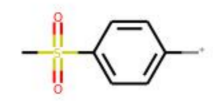
288 *c1ccc(S(=O)(=O)c2ccc(*)cc2N)c(N)c1



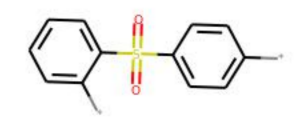
289 *c1ccc(S(=O)(=O)c2ccc(*)cc2N)cc1



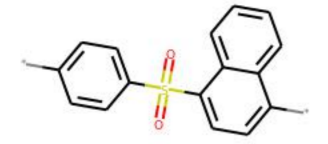
290 *c1ccc(P(C)(=O)c2ccc(*)cc2)cc1



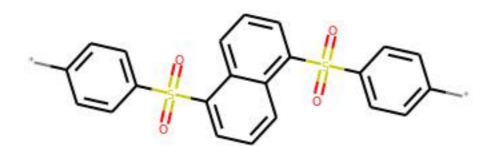
291 *c1ccc(S(C)(=O)=O)cc1



292 *c1ccc(S(=O)(=O)c2ccccc2*)cc1



293 *c1ccc(S(=O)(=O)c2ccc(*)c3ccccc23)cc1

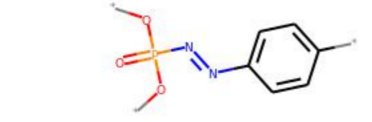


294 *c1ccc(S(=O)(=O)c2cccc3c(S(=O)(=O)c4ccc(*)cc4)cccc23)295 *c1ccc(S(=O)(=O)c2ccc3cc(S(=O)(=O)c4ccc(*)cc4)ccc3c2)cc1

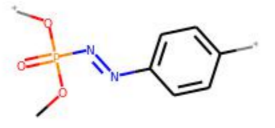


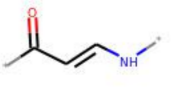
296 *c1ccc(*)c(S(=O)(=O)c2cccc2)c1

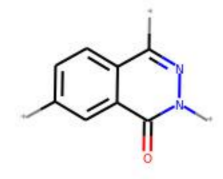
297 *OP(=O)(O*)c1ccccc1



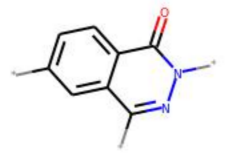
298 *OP(=O)(N=Nc1ccc(*)cc1)O*



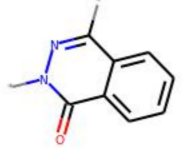


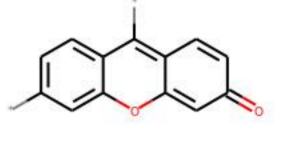


301 *c1ccc2c(*)nn(*)c(=0)c2c1

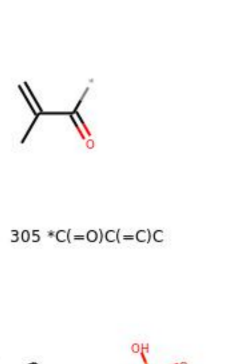


302 *c1ccc2c(=O)n(*)nc(*)c2c1

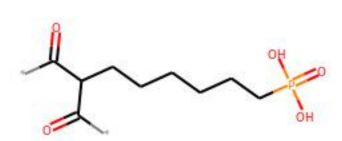




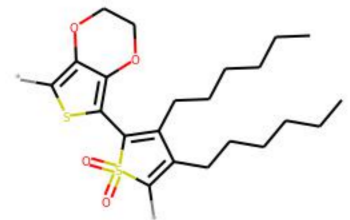
304 *c1ccc2c(*)c3ccc(=0)cc-3oc2c1

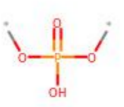


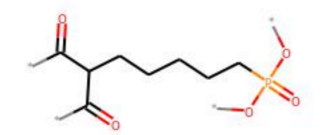




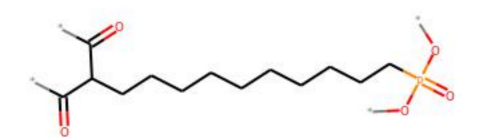
313 *C(=0)C(CCCCCP(=0)(0)0)C(*)=0



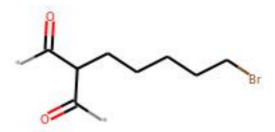


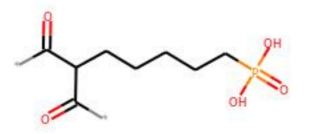


310 *OP(=O)(CCCCCC(C(*)=O)C(*)=O)O*

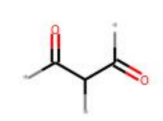


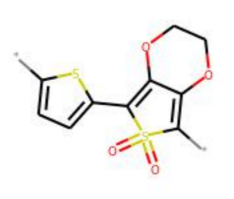
314 *OP(=0)(CCCCCCCCC(C(*)=0)C(*)=0)O*

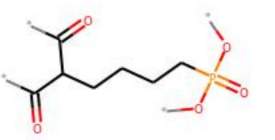




311 *C(=0)C(CCCCCP(=0)(0)0)C(*)=0

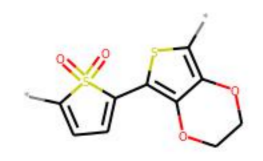




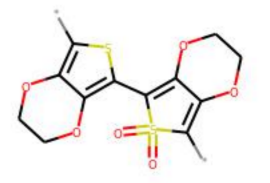


308 *OP(=O)(CCCCC(C(*)=O)C(*)=O)O*

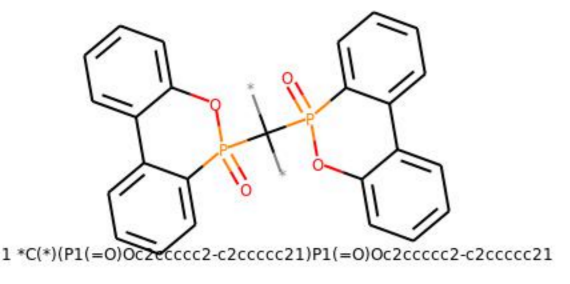
312 *OP(=0)(CCCCCCC(C(*)=0)C(*)=0)O*



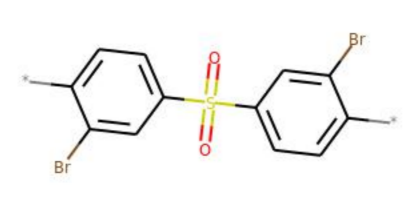
316 *C1=CC=C(c2sc(*)c3c2OCCO3)S1(=0)=0

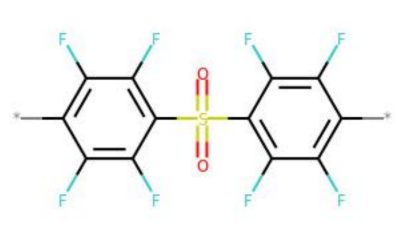


320 *C1=C2OCCOC2=C(c2sc(*)c3c2OCCO3)S1(=0)=0



322 *N=P1(*)Oc2ccc3ccccc3c2-c2c(ccc3ccccc23)O1

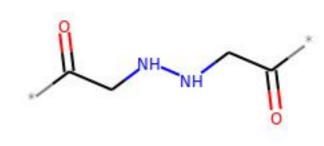




323 *c1ccc(S(=O)(=O)c2ccc(*)c(Br)c2)cc1Br

324 *c1c(F)c(F)c(S(=O)(=O)c2c(F)c(F)c(*)c(F)c2F)c(F)c1F



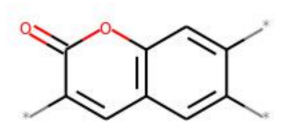


325 *c1nc2ccc(S(=O)(=O)c3ccc4nc(*)[nH]c4c3)cc2[nH]1

326 *c1nc2ccc(S(=O)(=O)c3ccc4nc(*)n(*)c4c3)cc2n1*

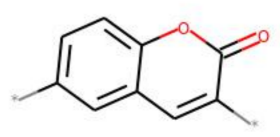
327 *OP(=O)(O*)OC

328 *C(=O)CNNCC(*)=O



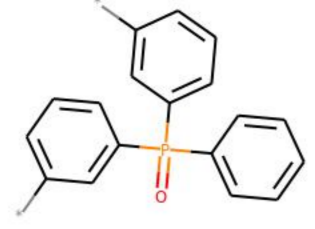
330 *c1cc2cc(*)c(=O)oc2cc1*

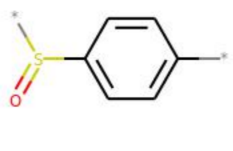


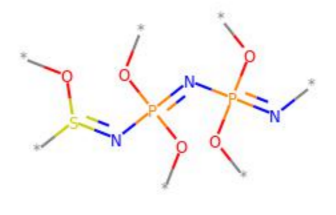


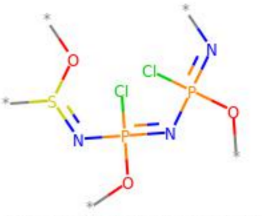
331 *c1nc2cc(S(=O)(=O)c3ccc4oc(*)nc4c3)ccc2o1

332 *c1ccc2oc(=O)c(*)cc2c1





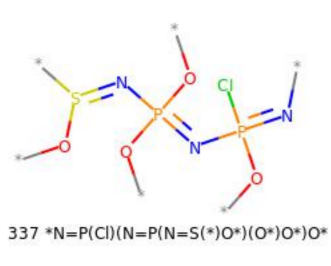




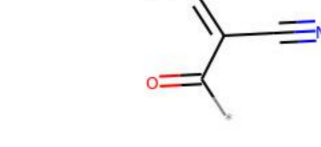
333 *c1cccc(P(=O)(c2cccc2)c2cccc(*)c2)c1 334 *c1ccc(S(*)=O)cc1

335 *N=P(N=P(N=S(*)O*)(O*)O*)(O*)O*

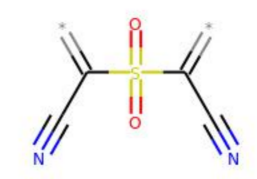
336 *N=P(Cl)(N=P(Cl)(N=S(*)O*)O*)O*







338 *C=C(C#N)C(*)=O



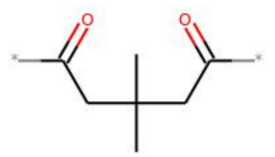
339 *=C(C#N)S(=O)(=O)C(=*)C#N



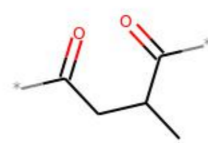
340 *C(=O)C(C)Br



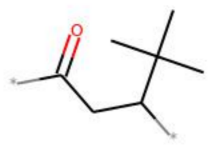
341 *C(=O)C(C)(C)C(*)=O



342 *C(=0)CC(C)(C)CC(*)=0

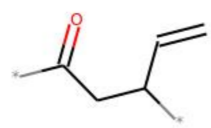


343 *C(=0)CC(C)C(*)=0



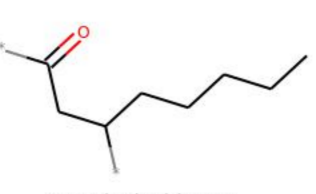
344 *C(=0)CC(*)C(C)(C)C

345 *C(=0)CC(*)(C)C(F)(F)F

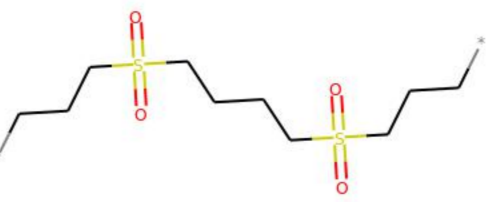




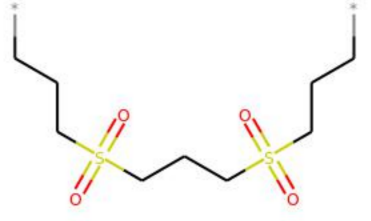
349 *C(=0)CC(*)CCCCCC=C



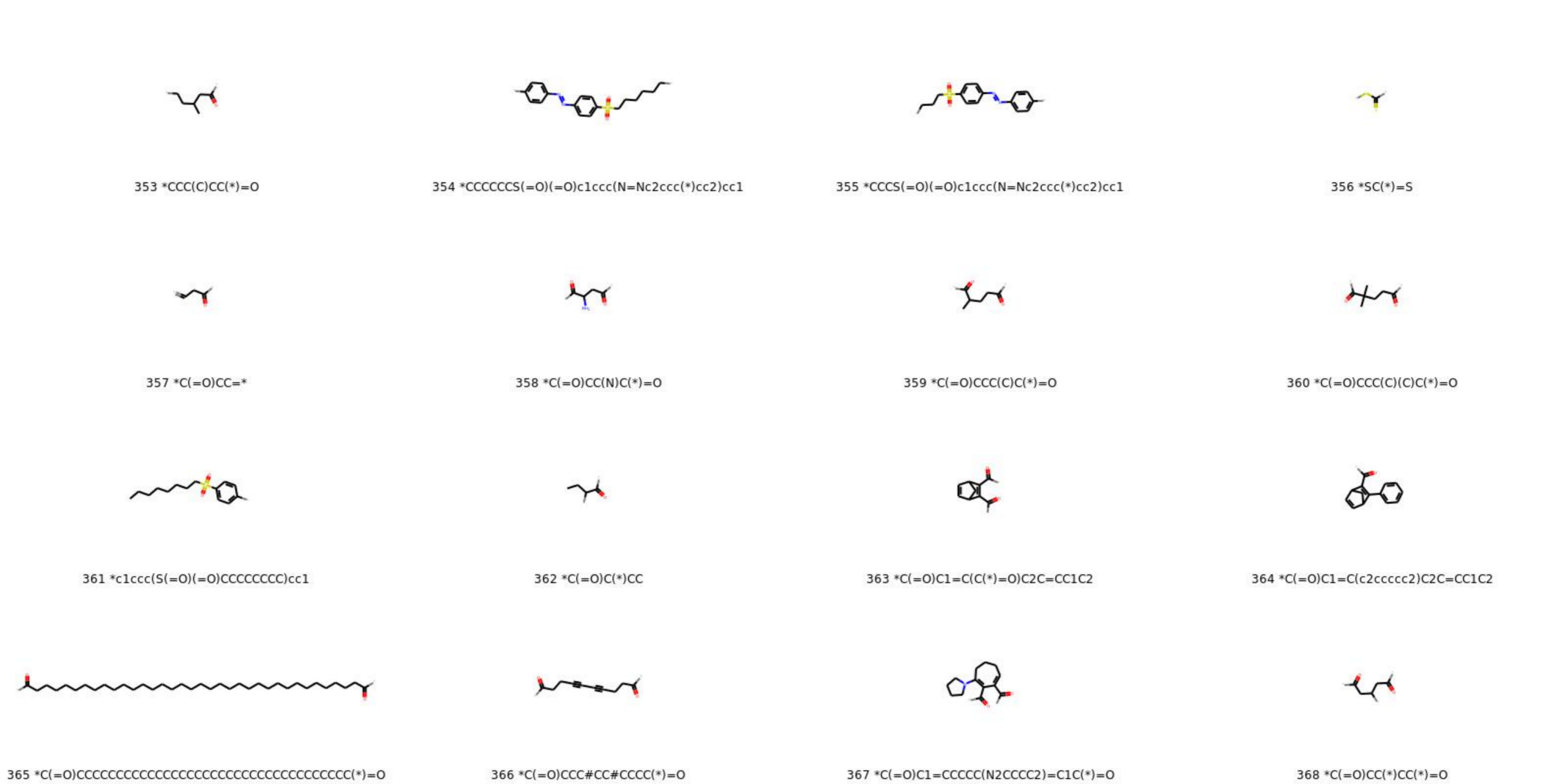
350 *C(=0)CC(*)CCCCC

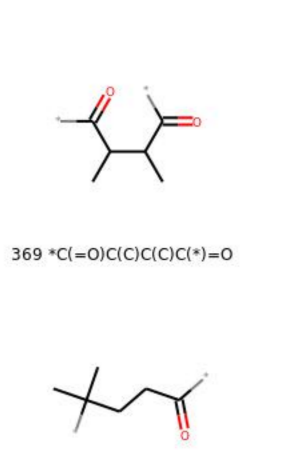


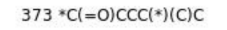
351 *CCCS(=0)(=0)CCCCS(=0)(=0)CCC*



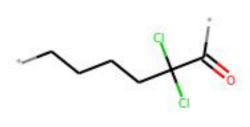
352 *CCCS(=0)(=0)CCCS(=0)(=0)CCC*

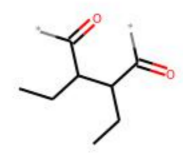






377 *C(=0)C(C)(C)C(*)C(C)C





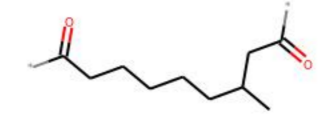
370 *C(=0)C(CC)C(CC)C(*)=0



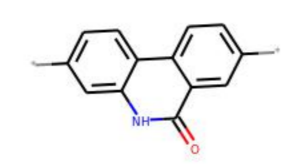
374 *C(=O)C(C)(C)C(*)C



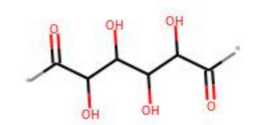
378 *C(=O)C(C)(C)C(*)(C)C



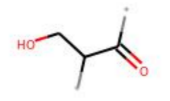
371 *C(=0)CCCCCC(C)CC(*)=0

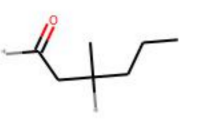


375 *c1ccc2c(c1)[nH]c(=O)c1cc(*)ccc12

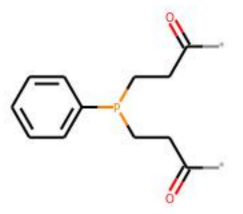


379 *C(=0)C(0)C(0)C(0)C(0)C(*)=0





372 *C(=0)CC(*)(C)CCC



376 *C(=0)CCP(CCC(*)=0)c1ccccc1



380 *c1ccc2c(c1)nc1c3cc4c(=O)n5c6cc(*)ccc6nc5c4cc3c(=O)n2



381 *CCCCC(Cl)(Cl)C(*)=0 382 *C(=0)CCCCCCC(CCCCCC)C(*)=0

383 *C(=0)C(*)CO

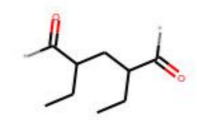
384 *c1nn(*)c(=0)c2cc(S(=0)(=0)c3ccc4c(*)nn(*)c(=0)c4c3)ccc



385 *c1nn(*)c(=0)c2cc3c(*)nn(*)c(=0)c3cc12



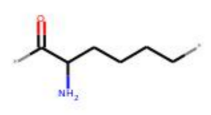
386 *C(=O)C(*)(C)CC



387 *C(=0)C(CC)CC(CC)C(*)=0



388 *C(=O)C(*)(F)F



389 *CCCCC(N)C(*)=0



390 *C(=S)C=*

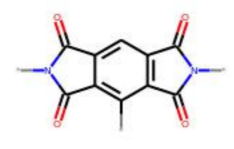


391 *c1ccc(N=Nc2ccc(P(=O)(c3ccccc3)c3ccccc3)cc2)cc1

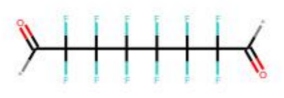


392 *c1c(*)c(=0)c1=0

393 *c1c2c(=O)n(*)c(=O)c2c(*)c2c(=O)n(*)c(=O)c12

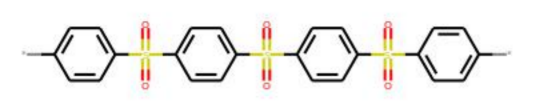


394 *c1c2c(=O)n(*)c(=O)c2cc2c(=O)n(*)c(=O)c12



395 *C(=O)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(*)=O

396 *c1ccc(S(=O)(=O)c2ccc(S(=O)(=O)c3ccc(*)cc3)cc2)cc1



101----

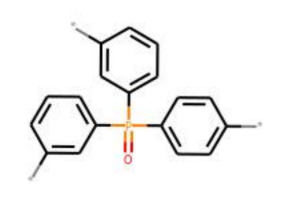
DJO.

cc(S(=0)(=0)c2ccc(S(=0)(=0)c3ccc(S(=0)(=0)c4ccc(*)cc4)cc3)cc2)cc1

398 *CCCCCCS(=0)(=0)c1ccc(C=*)cc1

399 *c1cccc(P(=O)(O)O)c1

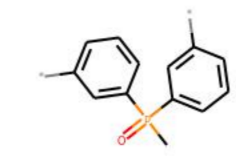
400 *c1cccc(P(=0)(c2cccc(*)c2)c2cc(*)cc(*)c2)c1



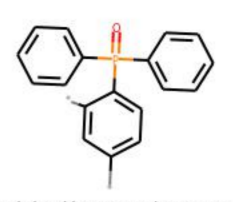
401 *c1ccc(P(=O)(c2cccc(*)c2)c2cccc(*)c2)cc1



402 *n1c(=0)c2sc3c(=0)n(*)c(=0)c3sc2c1=0



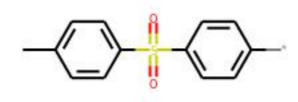
403 *c1cccc(P(C)(=O)c2cccc(*)c2)c1



404 *c1ccc(P(=O)(c2cccc2)c2cccc2)c(*)c1



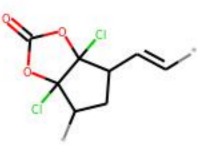
405 *n1c(=0)c2c(F)c3c(=0)n(*)c(=0)c3c(F)c2c1=0



406 *c1ccc(S(=O)(=O)c2ccc(C)cc2)cc1



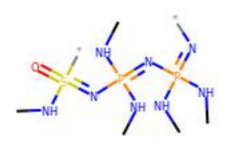
407 *C(=O)C(C)(C)Br

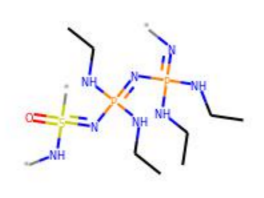


408 *C=CC1CC(*)C2(Cl)OC(=O)OC12Cl

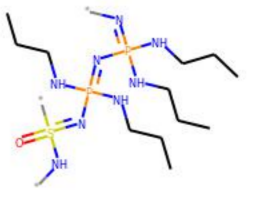


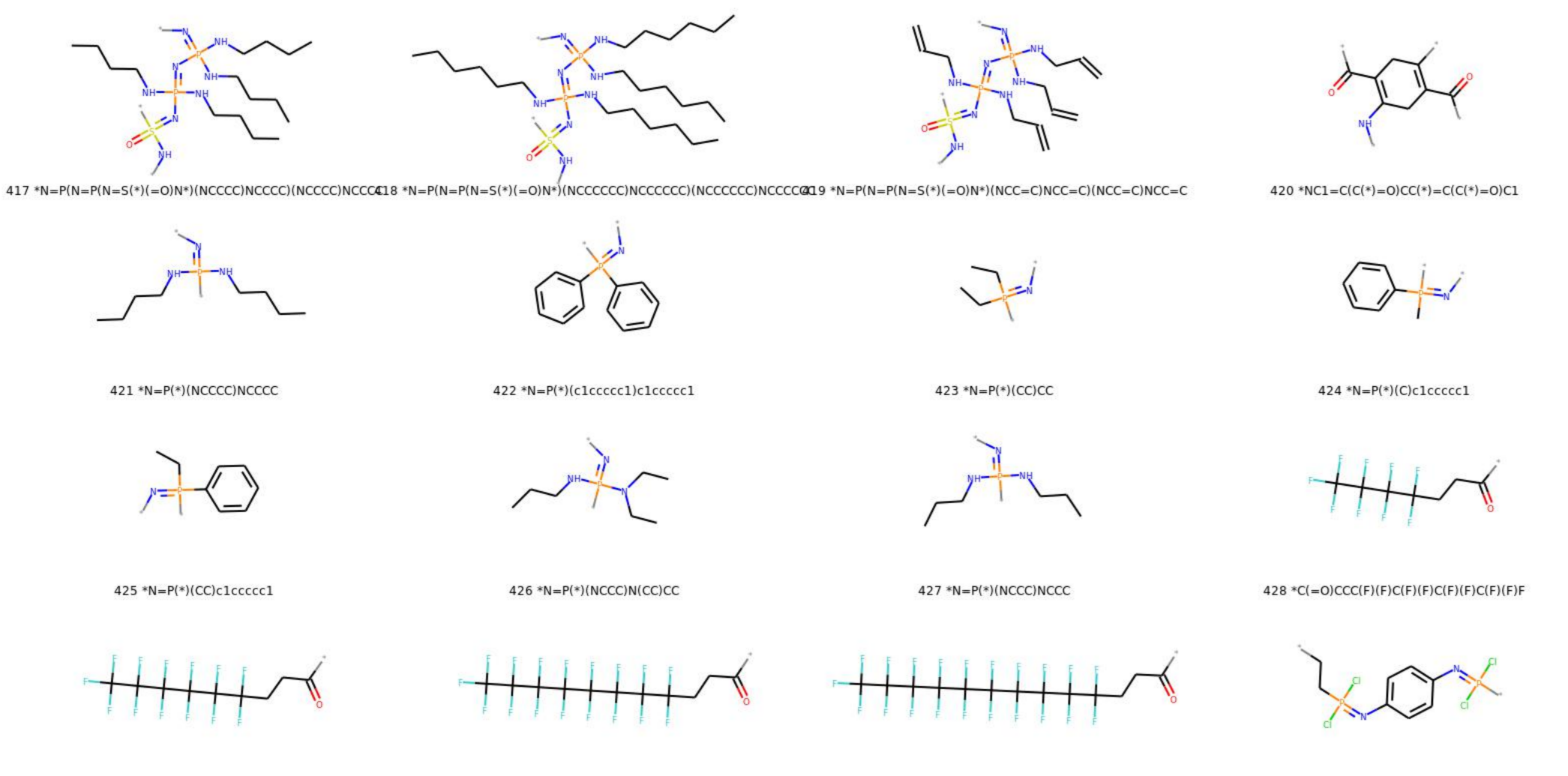


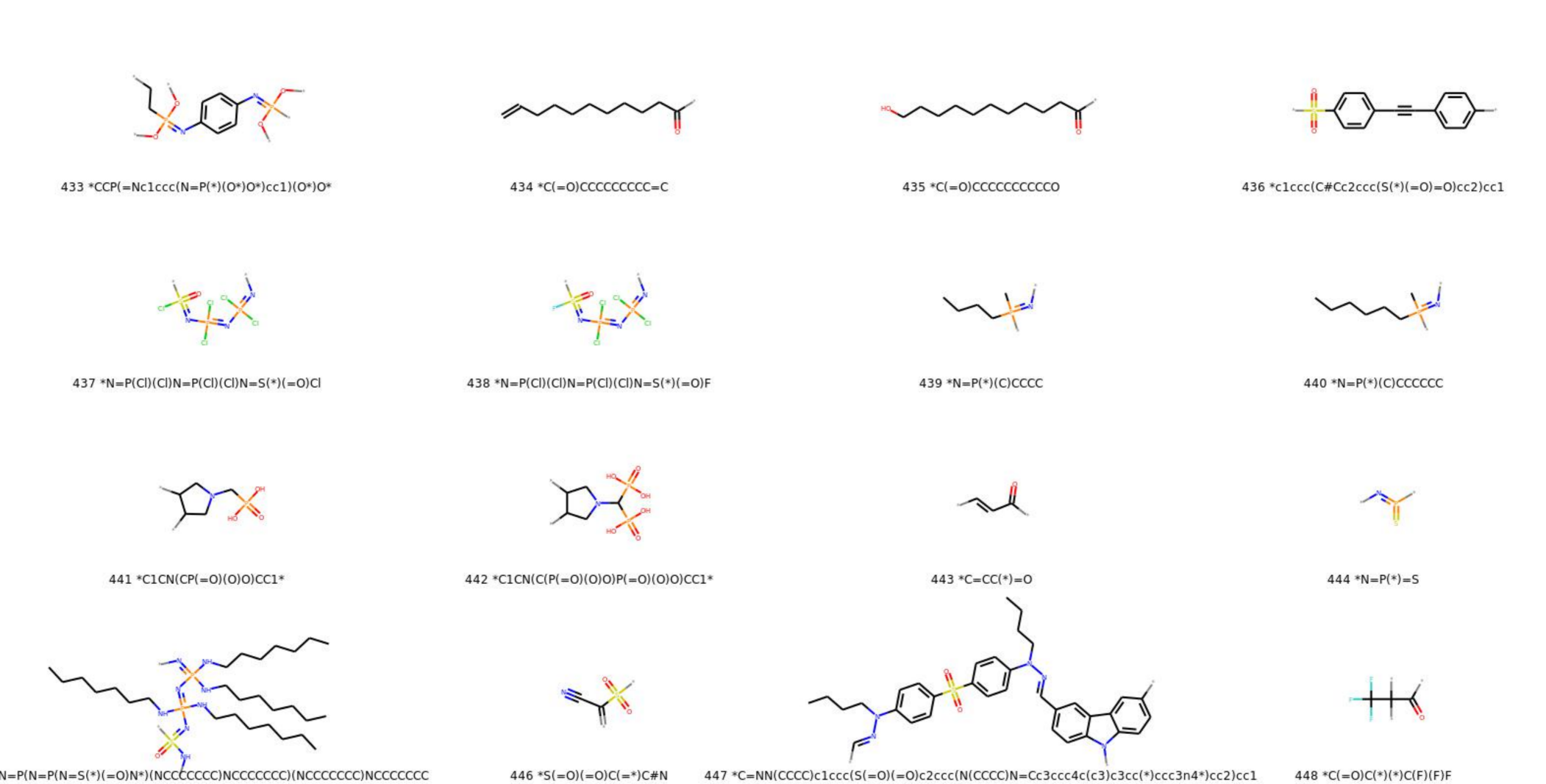


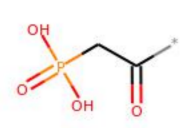


412 *NS(=0)N*

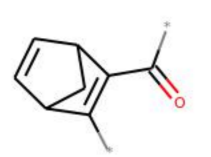




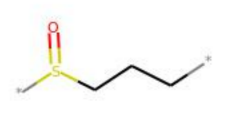




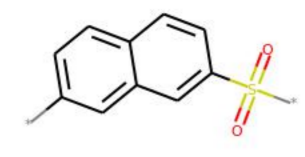
449 *C(=O)CP(=O)(O)O



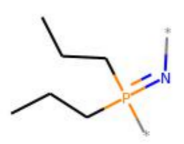
453 *C(=0)C1=C(*)C2C=CC1C2



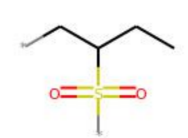
457 *CCCS(*)=0



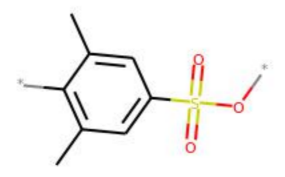
461 *c1ccc2ccc(S(*)(=O)=O)cc2c1



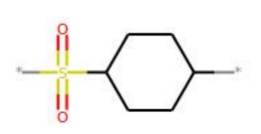
450 *N=P(*)(CCC)CCC

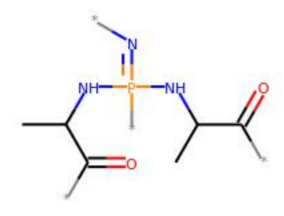


454 *CC(CC)S(*)(=O)=O

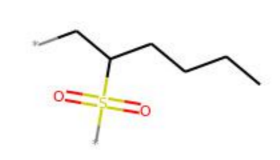


458 *OS(=O)(=O)c1cc(C)c(*)c(C)c1

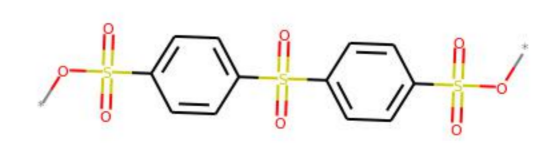




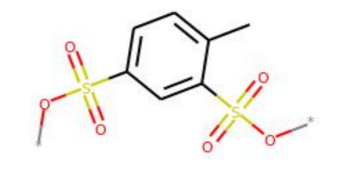
451 *N=P(*)(NC(C)C(*)=O)NC(C)C(*)=O



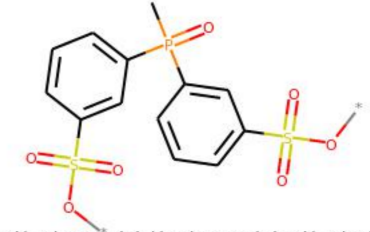
455 *CC(CCCC)S(*)(=0)=0



459 *OS(=O)(=O)c1ccc(S(=O)(=O)c2ccc(S(=O)(=O)O*)cc2)cc1



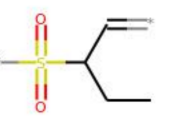
452 *C(=0)C1=C(C(*)=0)C2CC1C(*)C2*



456 *OS(=O)(=O)c1cccc(P(C)(=O)c2cccc(S(=O)(=O)O*)c2)c1



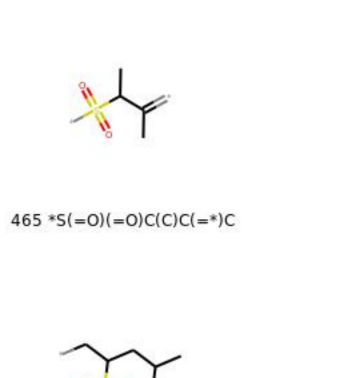
460 *c1cccc2c(S(*)(=O)=O)cccc12



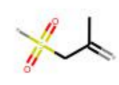
462 *C1CCC(S(*)(=0)=0)CC1

463 *OS(=0)(=0)c1ccc(C)c(S(=0)(=0)0*)c1

464 *S(=0)(=0)C(C=*)CC



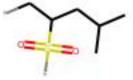


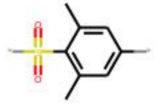




467 *S(=0)(=0)CC(=*)C

468 *S(=0)(=0)CC=*

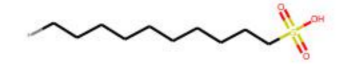






471 *c1cc(C)c(S(*)(=O)=O)c(C)c1

472 *CC(C*)S(*)(=0)=0

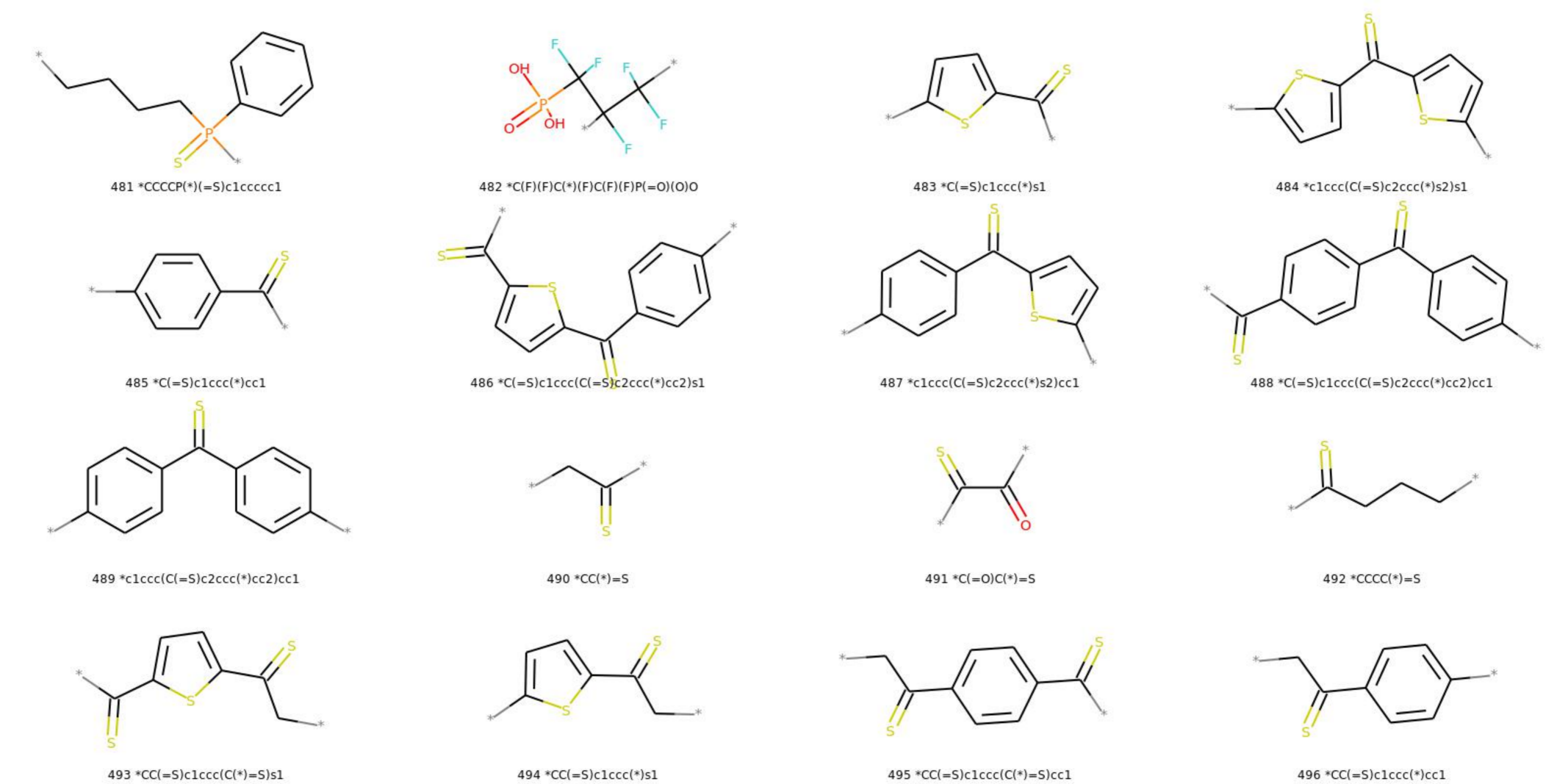


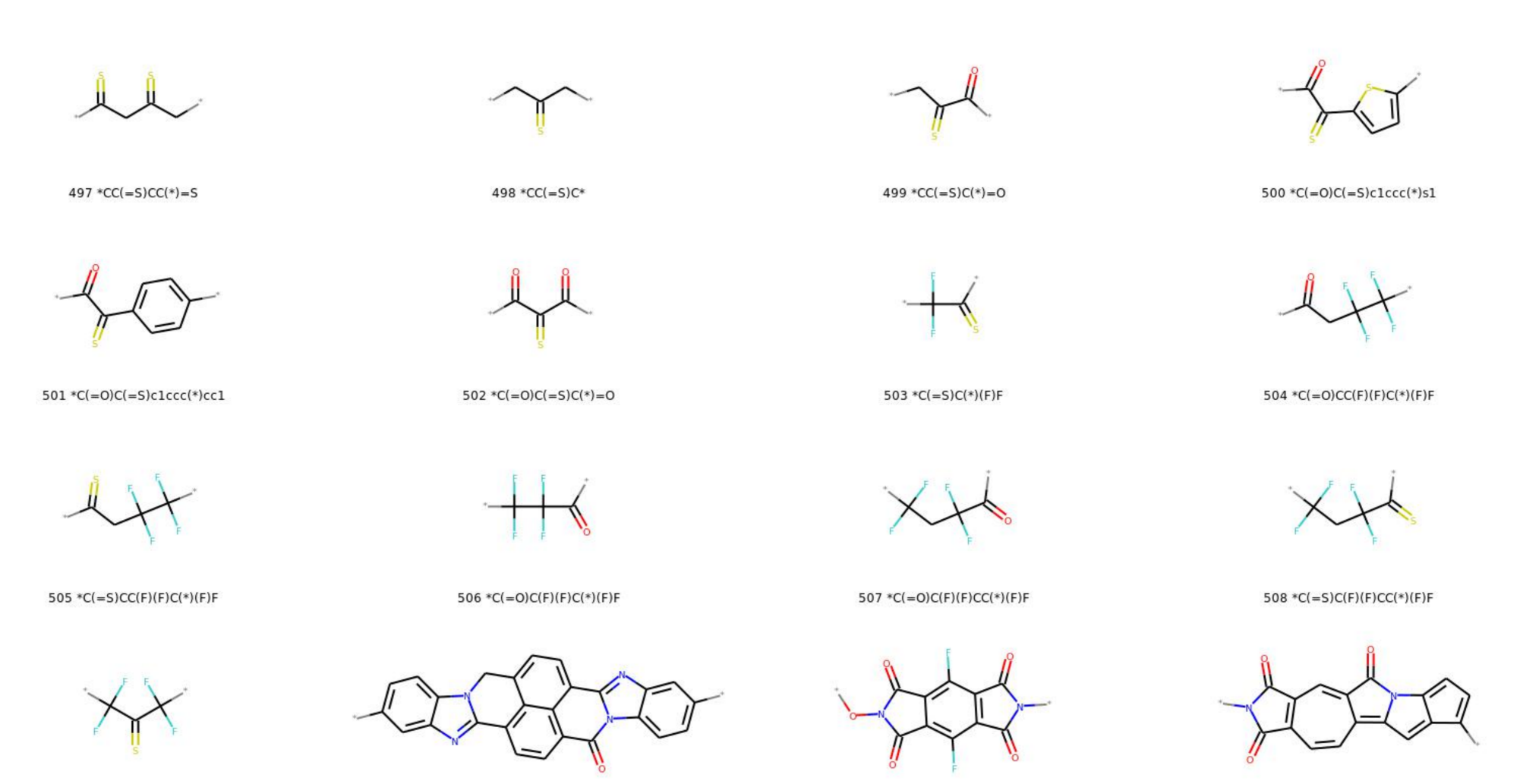
476 *C1C=CC(S(*)(=0)=0)C1

478 *C(=O)C(*)(C#N)C(*)(C#N)C(*)=O

479 *c1cc(N=Nc2ccc(S(=O)(=O)O)cc2)cc(*)c10

480 *CCCP(*)(=S)c1ccccc1

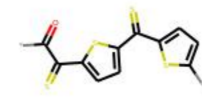


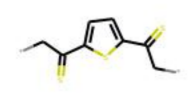


509 *C(F)(F)C(=S)C(*)(F)F 510 *c1ccc2c(c1)nc1n2Cc2ccc3c4c2c-1ccc4c(=O)n1c2ccc(*)cc2nc31 511 *On1c(=O)c2c(F)c3c(=O)n(*)c(=O)c3c(F)c2c1=O 512 *c1ccc2c1cc1c3ccc4c(=O)n(*)c(=O)c4cc-3c(=O)n12









c1ccc2c(c1)c1cccnc1n2-n1c(=0)c2cc3c(=0)n()c(=0)c3cc2c1=0

514 *On1c(=0)c2cc3c(=0)n(*)c(=0)c3cc2c1=0

515 *C(=0)C(=S)c1ccc(C(=S)c2ccc(*)s2)s1

516 *CC(=S)c1ccc(C(=S)C*)s1

+

+

X

H

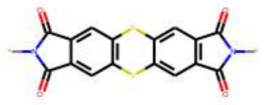
517 *C(=O)C(*)(*)C

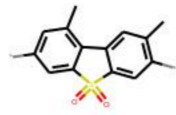
518 *C(=0)C(*)(*)Cl

519 *CC(*)(Br)C(*)=0

520 *CC(*)(C(*)=O)C(C)C

H





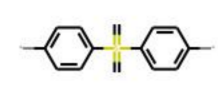


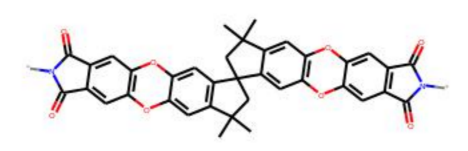
521 *CC(*)(C(*)=O)C(*)=O

522 *n1c(=0)c2cc3sc4cc5c(=0)n(*)c(=0)c5cc4sc3cc2c1=0

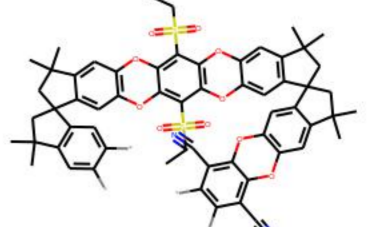
523 *c1cc(C)c2c(c1)S(=O)(=O)c1cc(*)c(C)cc1-2

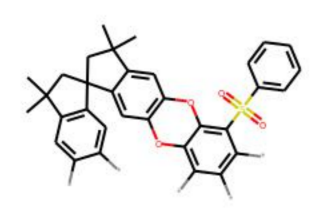
524 *N=P(N=P(*)(O*)O*)(O*)O*



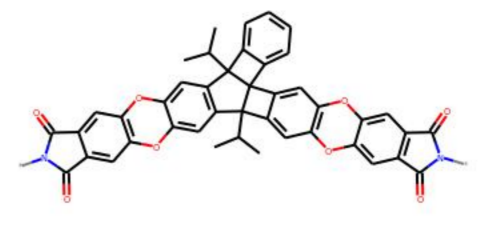


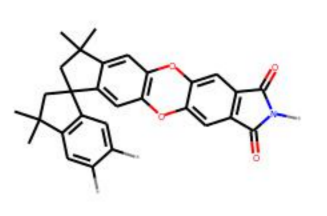


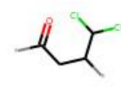


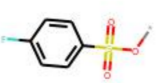








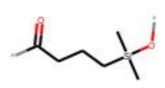




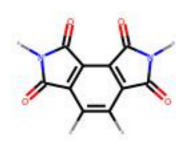


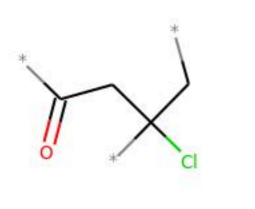
533 *C(=0)CC(*)C(Cl)Cl





537 *=NP(Cl)(Cl)=NP(Cl)(Cl)=NC(=*)Cl

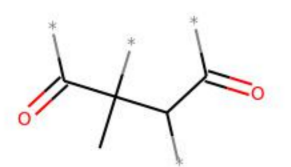




545 *CC(*)(Cl)CC(*)=0

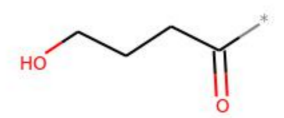


549 *c1ccc(S(=O)S(=O)c2ccc(*)cc2)cc1

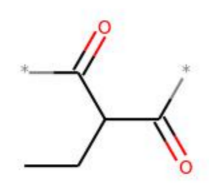


553 *C(=0)C(*)C(*)(C)C(*)=0

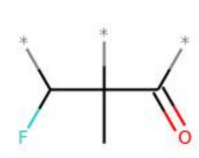
557 *C(=0)C(*)C(*)Cl



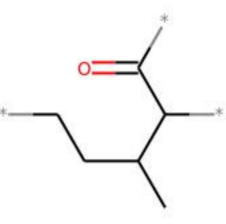
546 *C(=0)CCCO



550 *C(=0)C(CC)C(*)=0

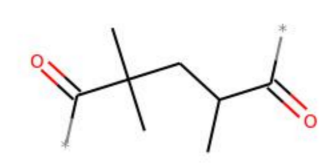


554 *C(=O)C(*)(C)C(*)F

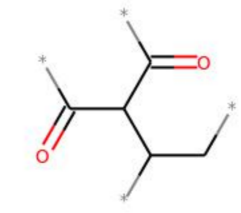




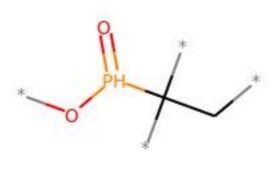
547 *C(=O)C(*)C(*)(F)F



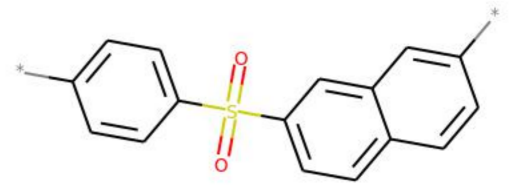
551 *C(=0)C(C)CC(C)(C)C(*)=0



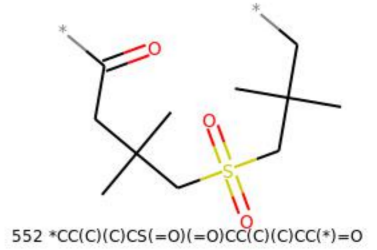
555 *CC(*)C(C(*)=0)C(*)=0



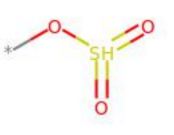
559 *CC(*)(*)[PH](=O)O*



548 *c1ccc(S(=O)(=O)c2ccc3ccc(*)cc3c2)cc1



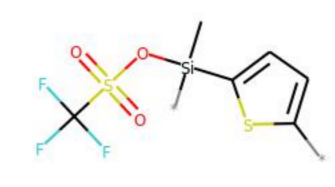
*

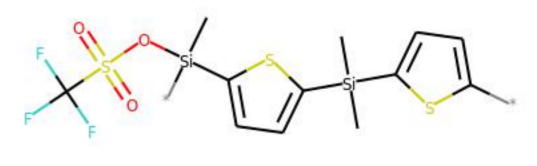


560 *O[SH](=O)=O







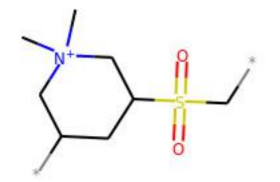


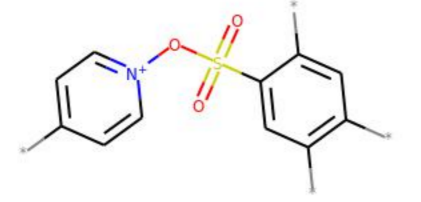
561 *c1coc(\$(=0)(=0)c2ccc(*)cc2[N-][N+]#N)cc1

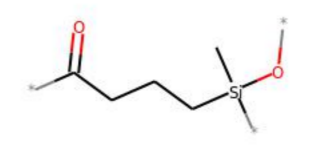
562 *c1ccc(S(=O)(=O)c2ccc(*)cc2[N-][N+]#N)c([N-][N+]#N)c1

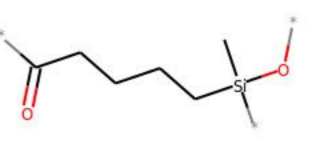
563 *c1ccc([Si](*)(C)OS(=O)(=O)C(F)(F)F)s1

564 *c1ccc([Si](C)(C)c2ccc([Si](*)(C)OS(=O)(=O)C(F)(F)F)s2)s1









565 *CS(=O)(=O)C1CC(*)C[N+](C)(C)C1

566 *c1cc[n+](OS(=O)(=O)c2cc(*)c(*)cc2*)cc1

567 *O[Si](*)(C)CCCC(*)=O

568 *O[Si](*)(C)CCCC(*)=O