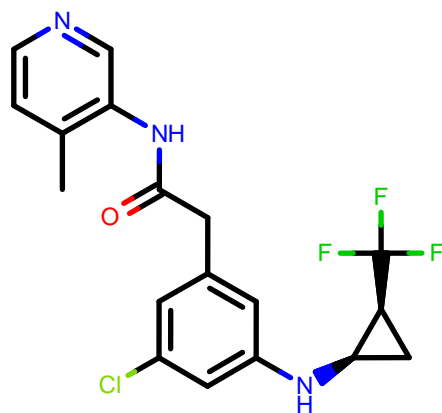
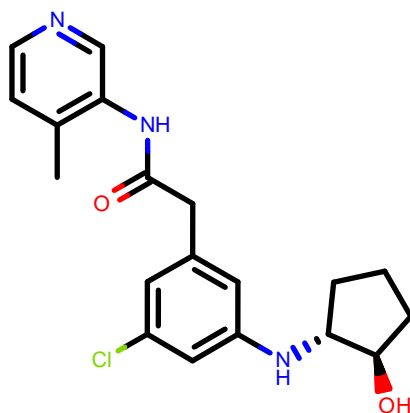


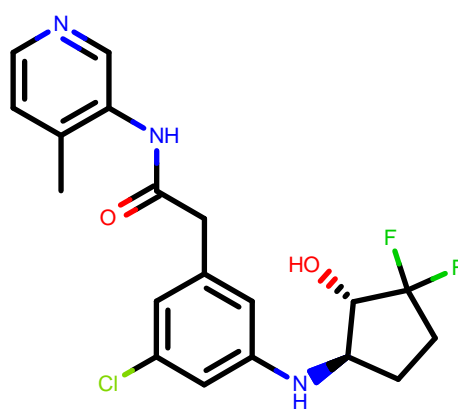
EN300-20814457 10.7 (11.0-10.4)



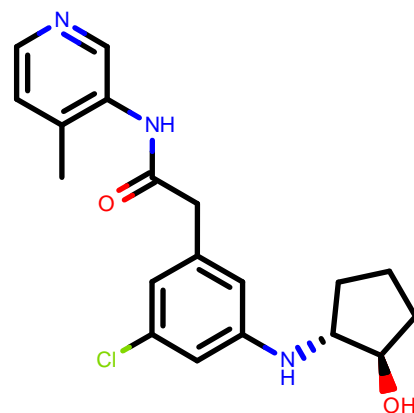
EN300-59553 9.6 (9.8-9.3)



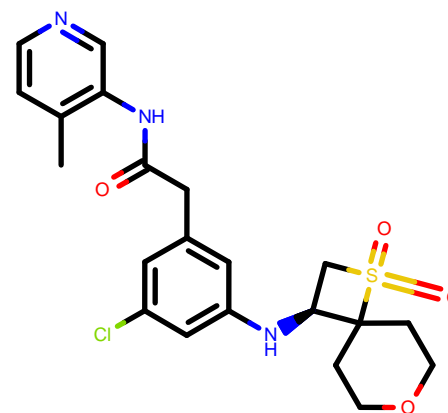
EN300-6734624 8.4 (9.1-7.8)



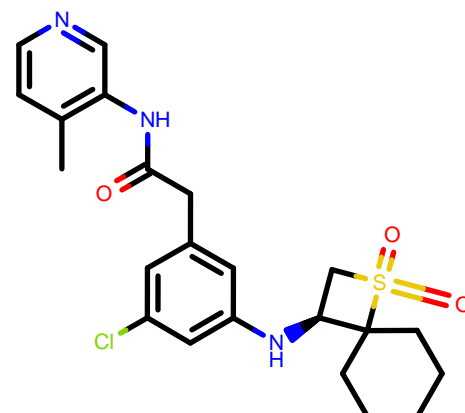
EN300-60314 8.1 (8.6-7.7)



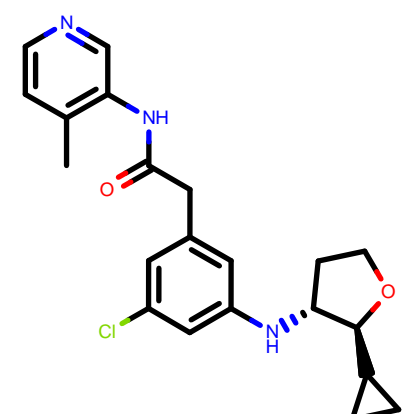
EN300-2009339 3.2 (3.7-2.6)



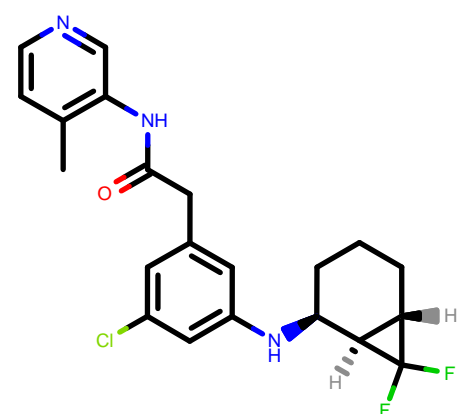
EN300-6486612 3.2 (3.5-2.9)



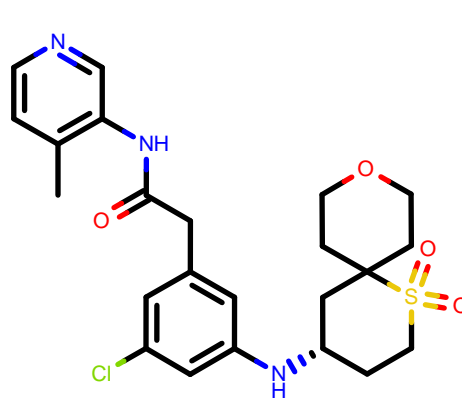
EN300-393345 1.9 (2.4-1.3)



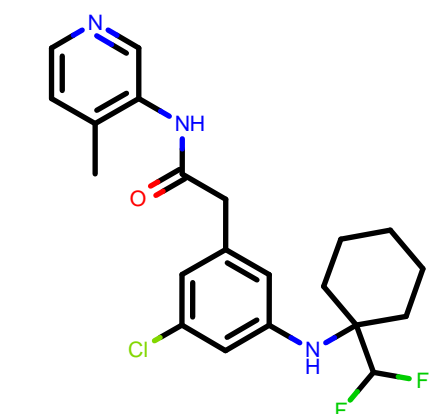
EN300-6497035 1.8 (2.1-1.6)



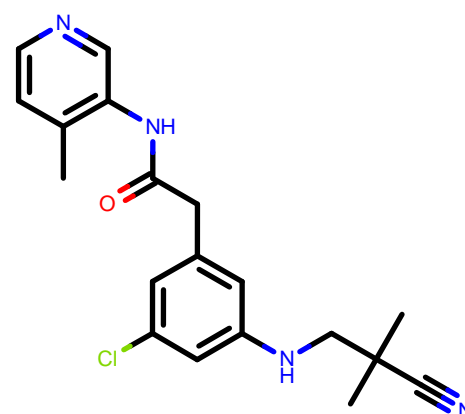
EN300-1708634 1.6 (2.3-0.9)



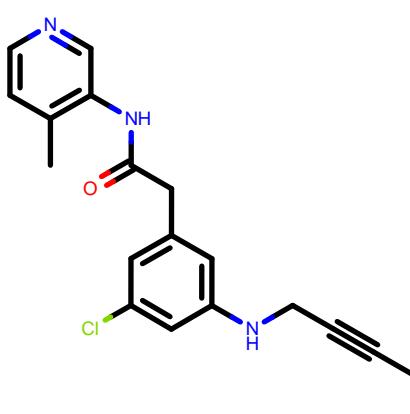
EN300-136221 1.2 (1.8-0.3)



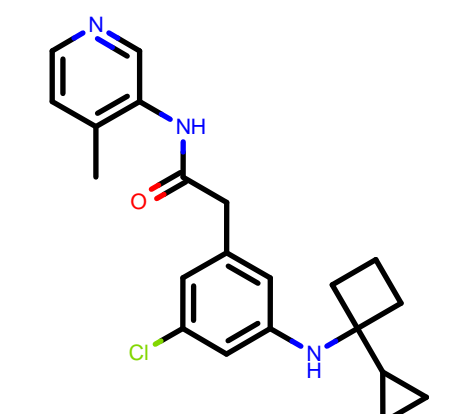
EN300-212829 1.1 (2.0-0.2)



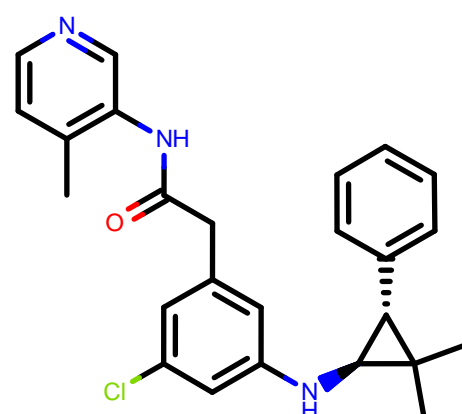
EN300-703002 0.7 (1.0-0.4)



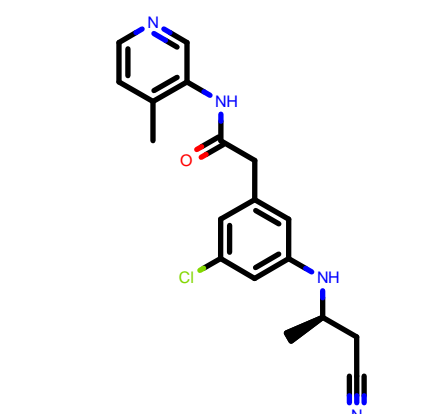
EN300-384108 0.6 (1.0-0.3)



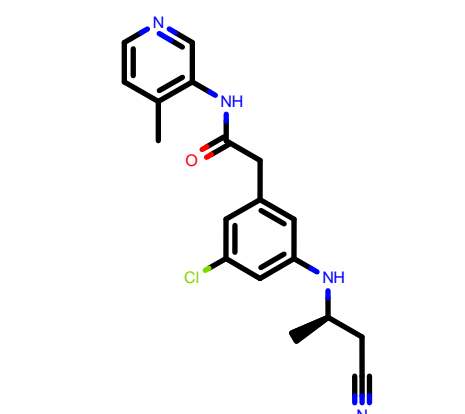
EN300-312320 0.6 (1.0-0.1)



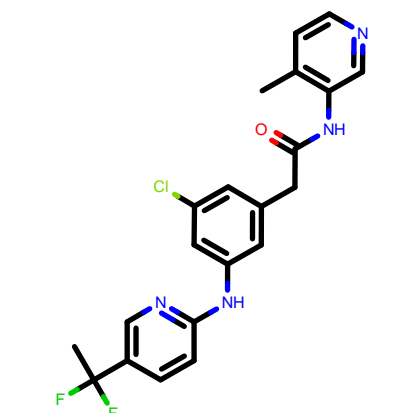
EN300-75221 0.6 (1.2-0.2)



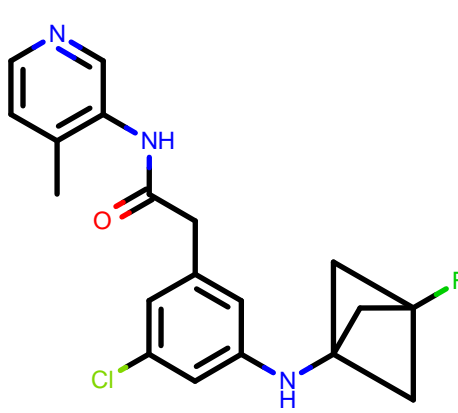
EN300-59896 0.6 (1.0-0.0)



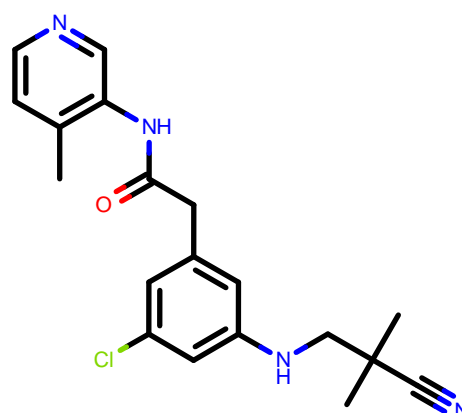
EN300-7430703 0.5 (0.8-0.1)



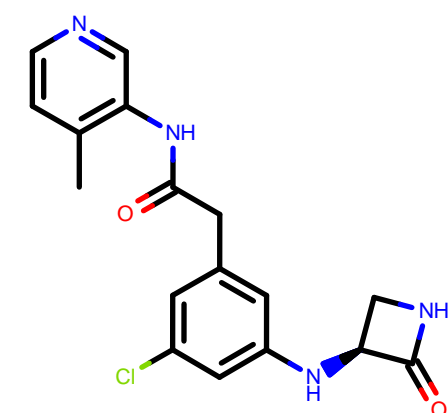
EN300-262201 0.4 (0.6-0.2)



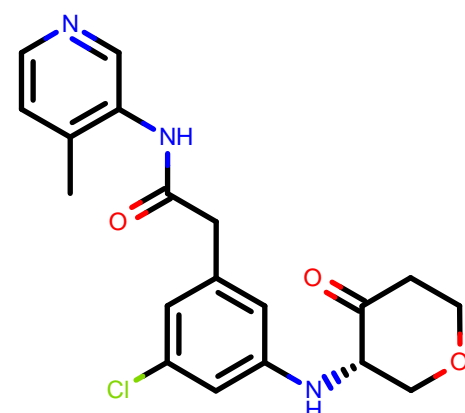
EN300-131018 0.4 (1.1--0.4)



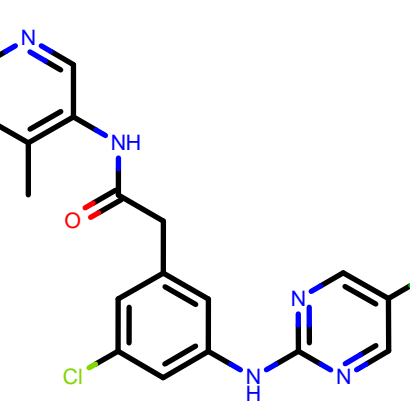
EN300-352243 0.2 (0.5-0.0)



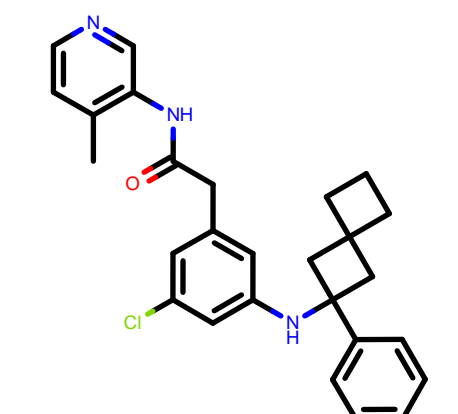
EN300-321398 0.2 (0.7--0.2)



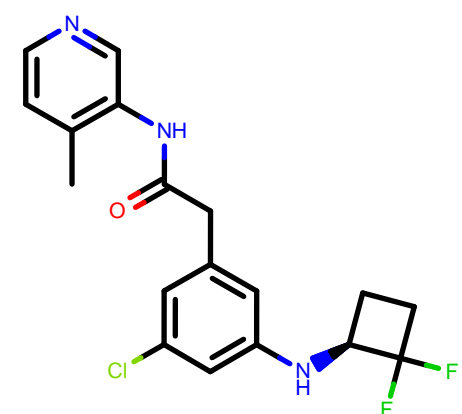
EN300-344955 0.2 (0.5--0.1)



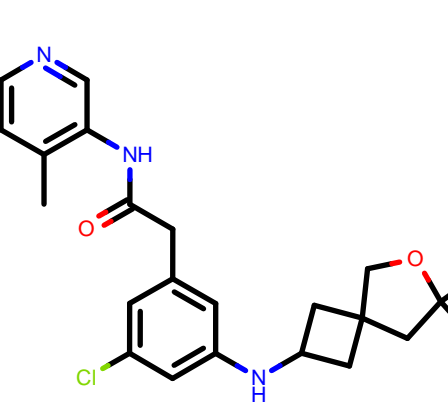
EN300-363585 0.2 (0.6--0.1)



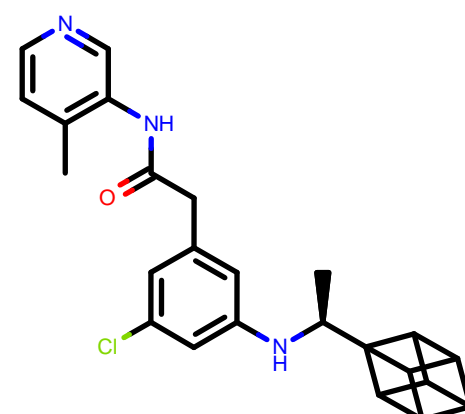
EN300-89718 0.2 (0.5--0.1)



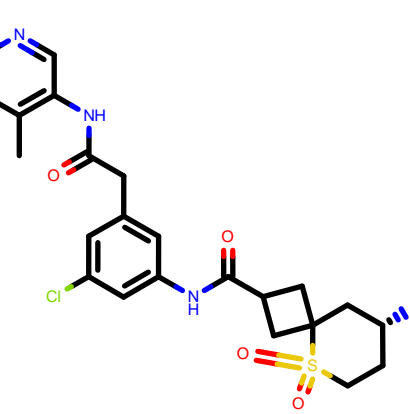
EN300-378161 0.2 (0.5--0.1)



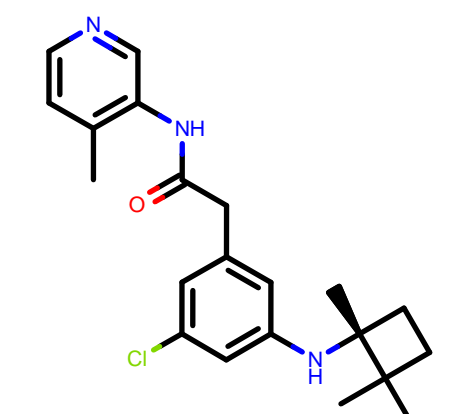
EN300-26620085 0.2 (0.7--0.5)



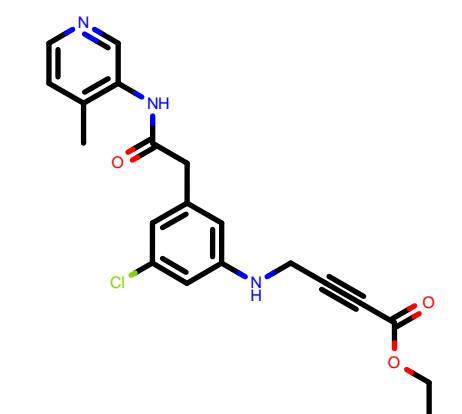
EN300-1074309 0.1 (0.6--0.3)



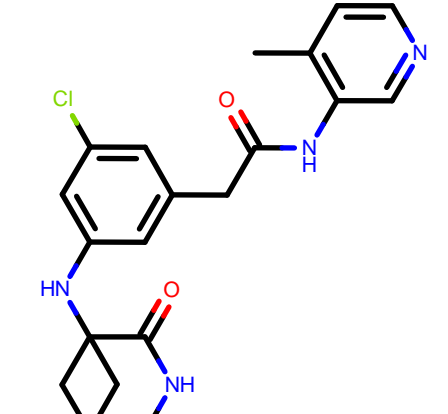
EN300-26667249 0.1 (0.4--0.3)



EN300-650549 0.1 (0.8--0.6)



EN300-1700325 0.1 (0.4--0.4)



EN300-189763 0.1 (0.3--0.1)

