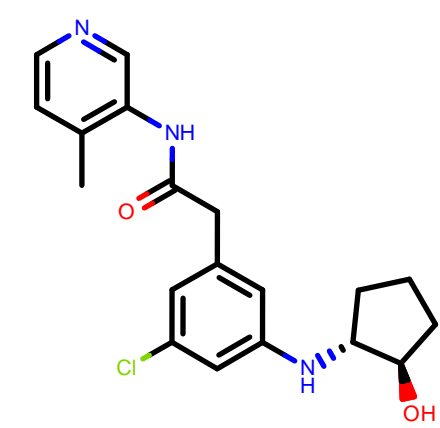
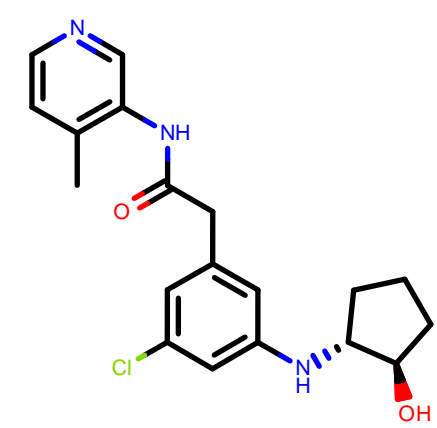


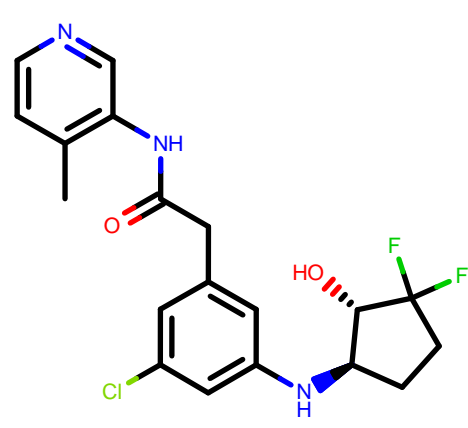
EN300-60314 10.3 (10.5-10.0)



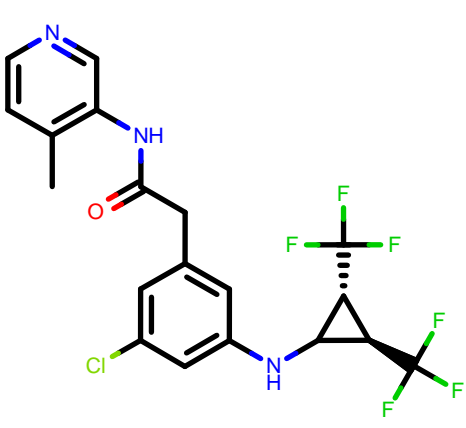
EN300-59553 10.2 (10.4-9.9)



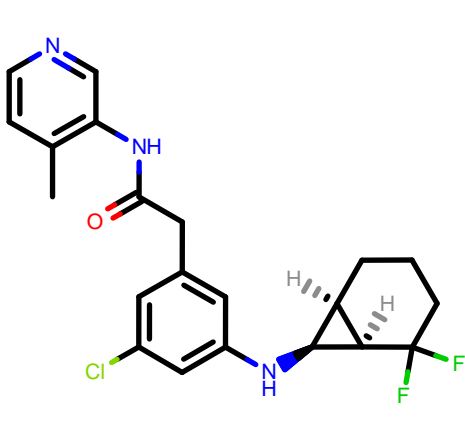
EN300-6734624 9.2 (10.8-8.2)



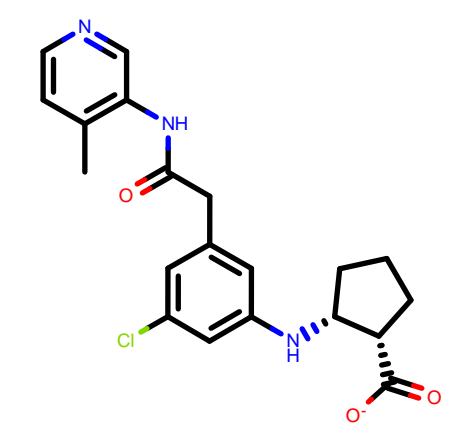
EN300-1723947 7.1 (7.9-5.8)



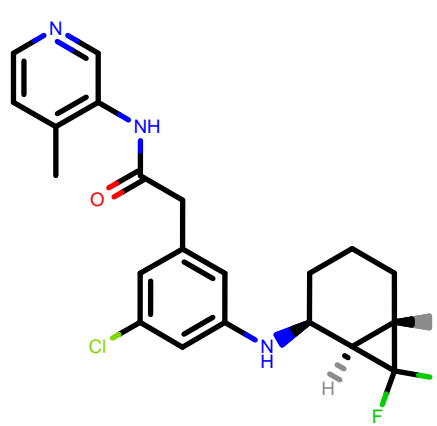
EN300-7434265 6.8 (7.4-6.4)



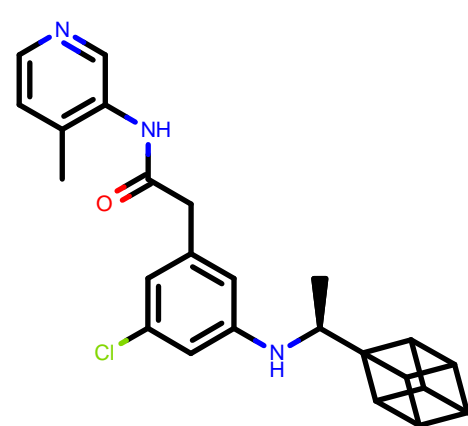
EN300-342028 5.9 (6.6-5.3)



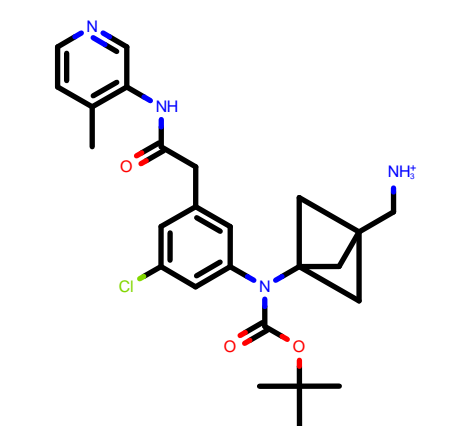
EN300-6497035 2.2 (2.6-1.9)



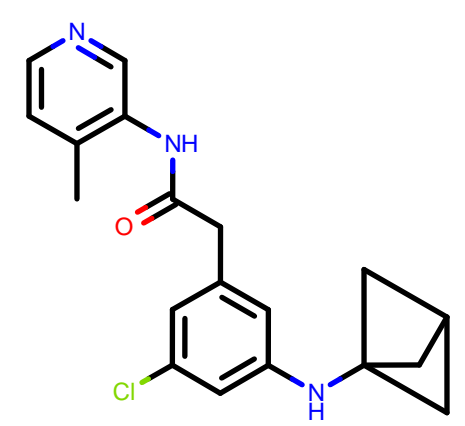
EN300-26620085 1.4 (1.8-1.1)



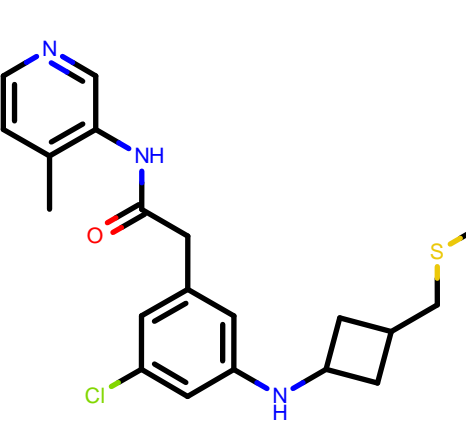
EN300-1692178 1.2 (1.8-0.4)



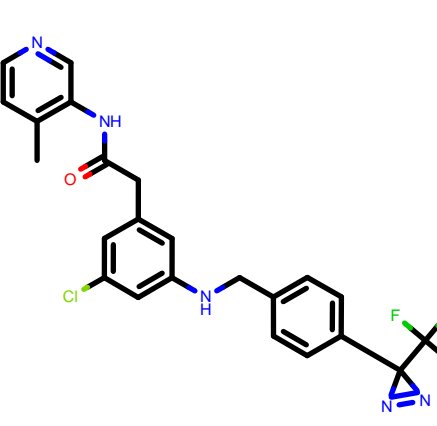
EN300-295395 1.1 (1.2-0.8)



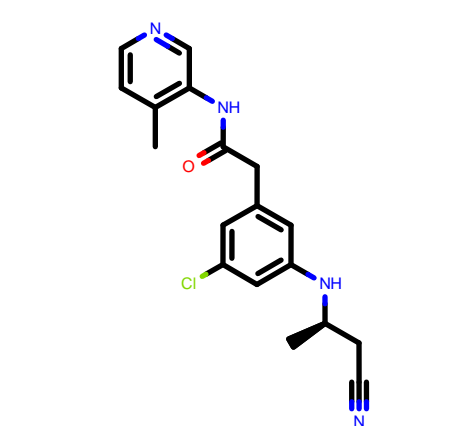
EN300-7429945 1.0 (1.2-0.7)



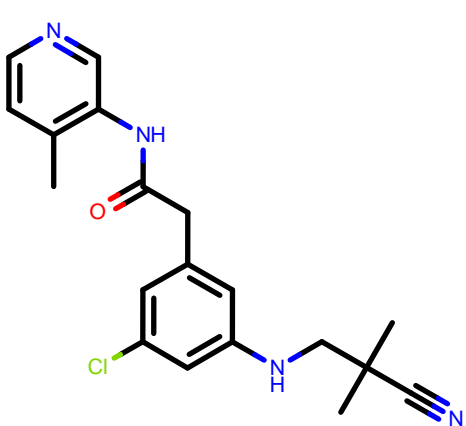
EN300-315164 0.9 (1.4-0.4)



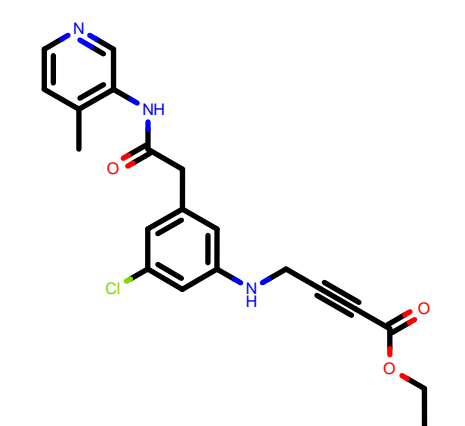
EN300-59896 0.8 (1.4--0.0)



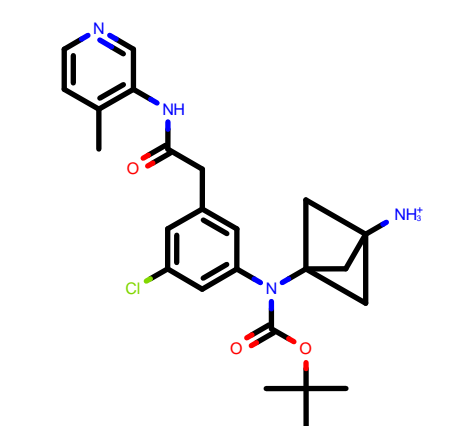
EN300-131018 0.8 (1.5-0.1)



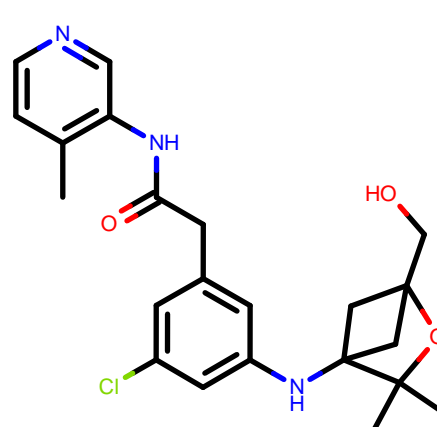
EN300-650549 0.7 (1.4-0.0)



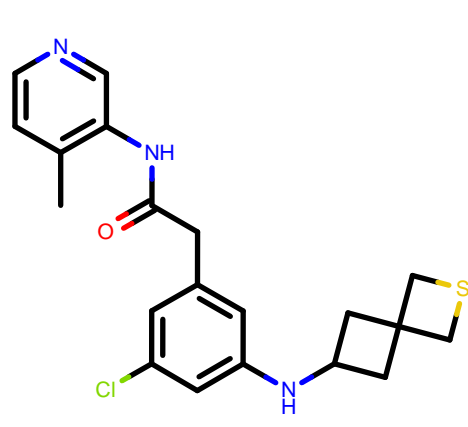
EN300-153078 0.7 (1.1-0.2)



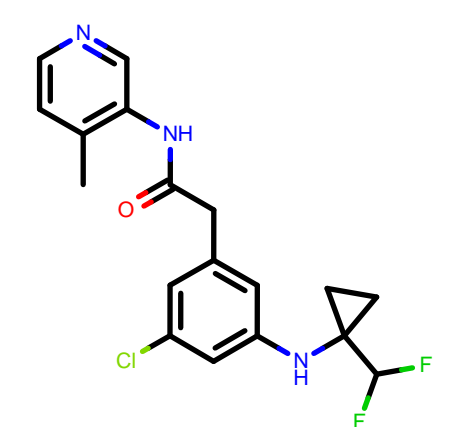
EN300-6512862 0.5 (1.0-0.1)



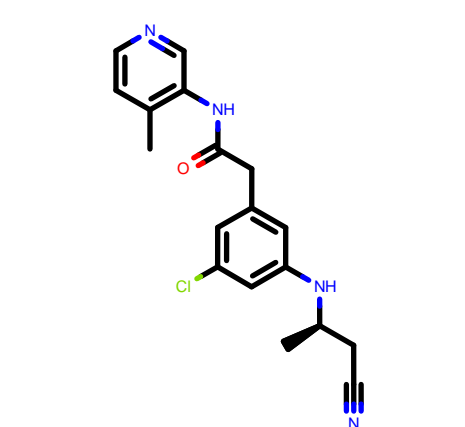
EN300-365363 0.5 (0.8-0.3)



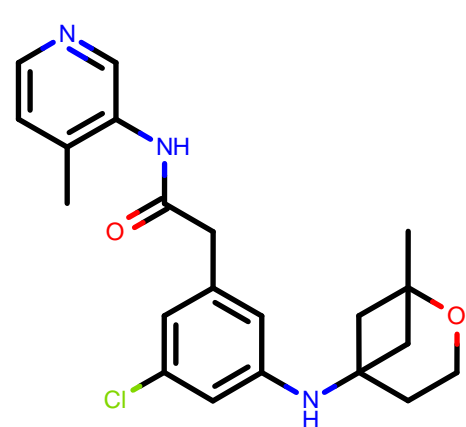
EN300-201994 0.5 (0.8-0.1)



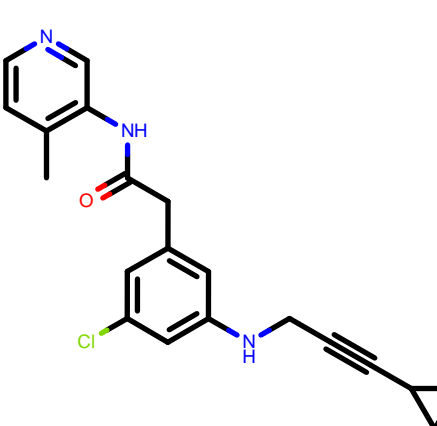
EN300-75221 0.4 (1.5--0.9)



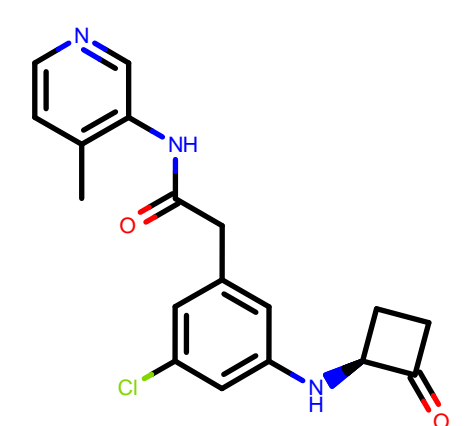
EN300-7434894 0.3 (0.7--0.1)



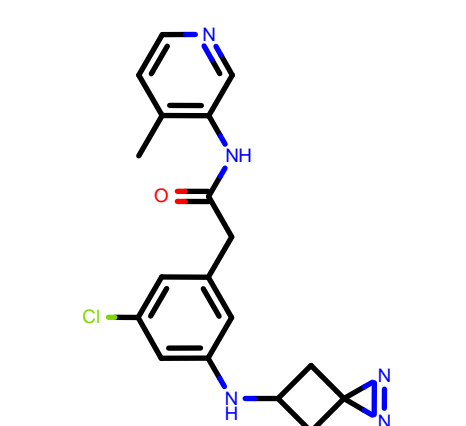
EN300-1272614 0.3 (0.6--0.1)



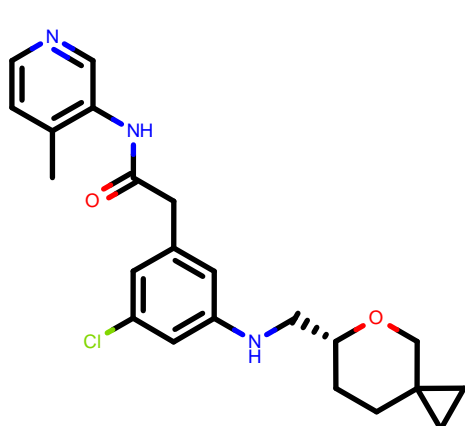
EN300-1604839 0.2 (0.5--0.0)



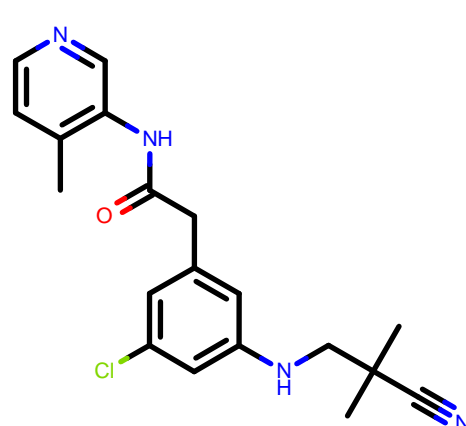
EN300-6478226 0.2 (0.4--0.1)



EN300-26974864 0.2 (0.6--0.3)



EN300-212829 0.1 (1.1--1.2)



EN300-115150 0.1 (0.3--0.1)

