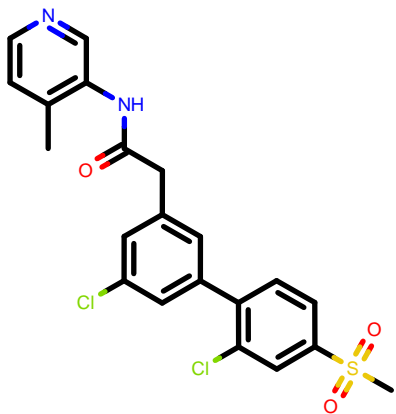
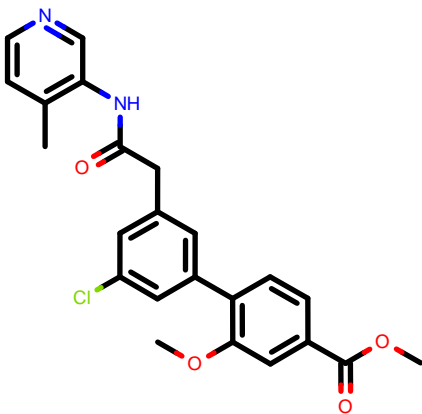


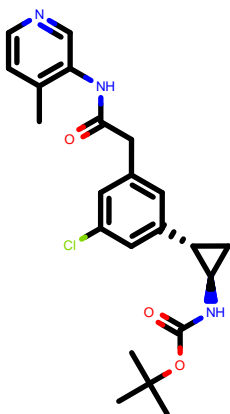
EN300-365771 7.5 (8.8-6.2)



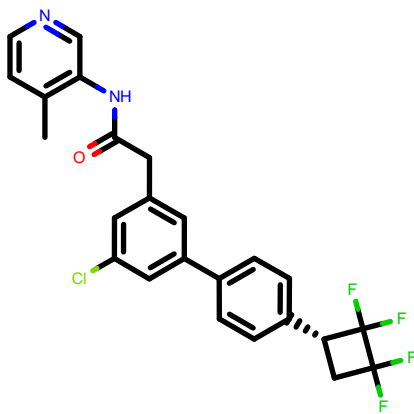
EN300-316592 2.3 (3.4-1.0)



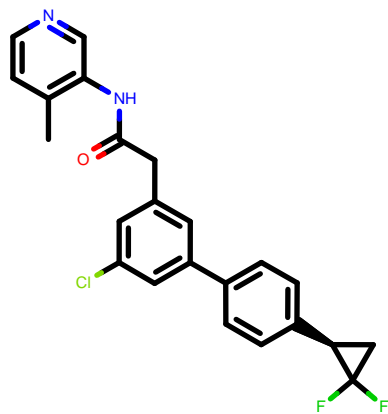
EN300-1722014 1.7 (2.1-1.3)



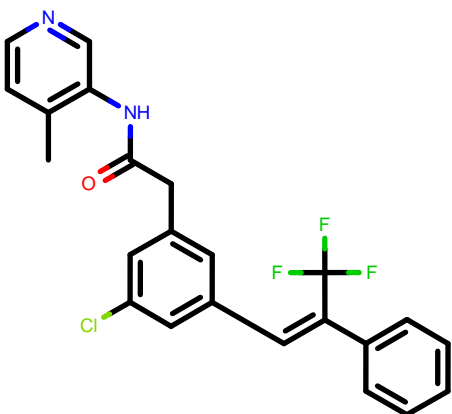
EN300-364488 1.7 (2.6-0.9)



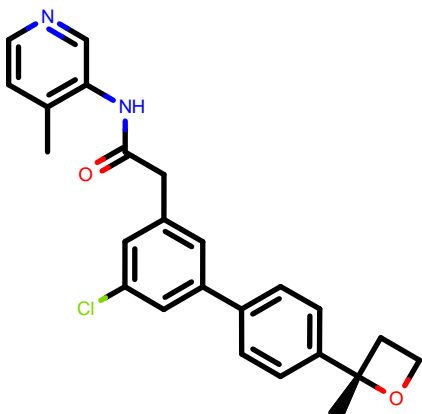
EN300-26624333 1.6 (2.2-1.0)



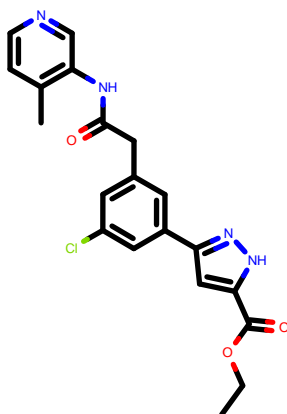
EN300-1704613 1.1 (1.6-0.3)



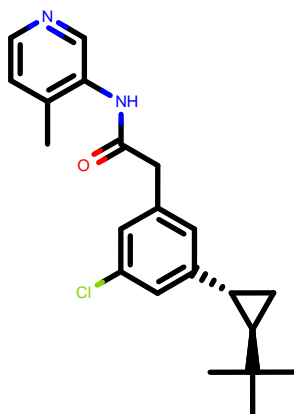
EN300-1086686 1.0 (1.6-0.1)



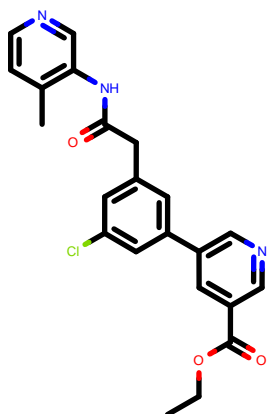
EN300-299518 0.9 (1.2-0.5)



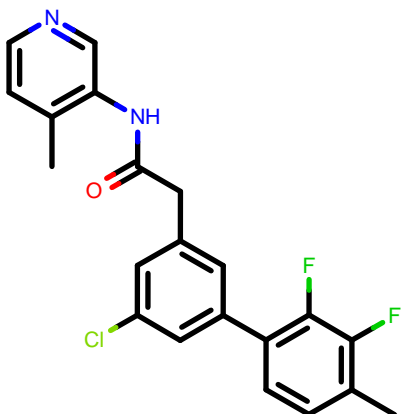
EN300-391783 0.8 (1.1-0.5)



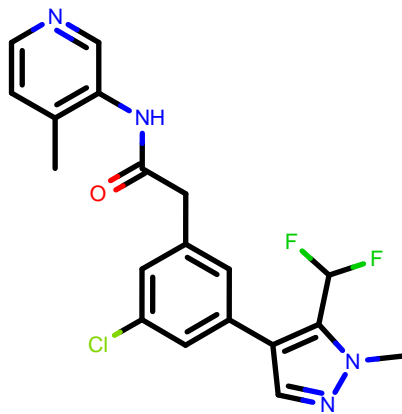
EN300-129678 0.7 (1.0-0.4)



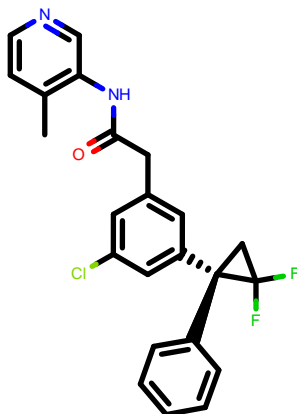
EN300-106778 0.7 (1.6-0.1)



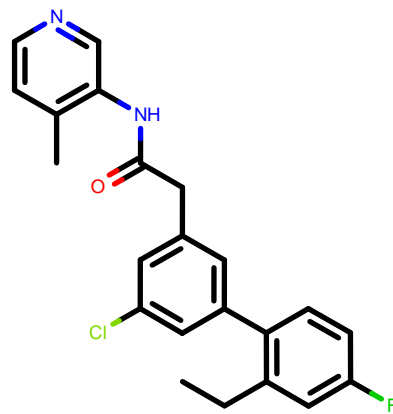
EN300-1425849 0.7 (1.0-0.4)



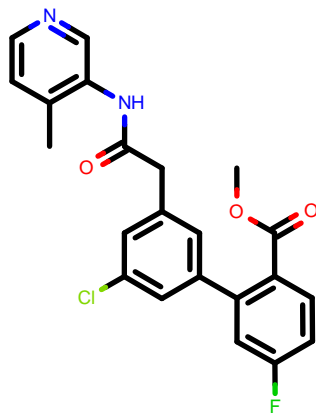
EN300-705961 0.7 (1.2-0.1)



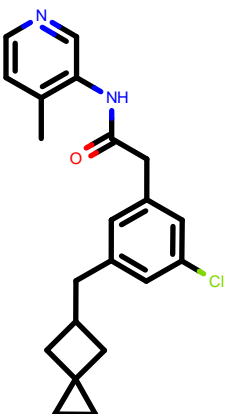
EN300-298506 0.7 (1.3--0.0)



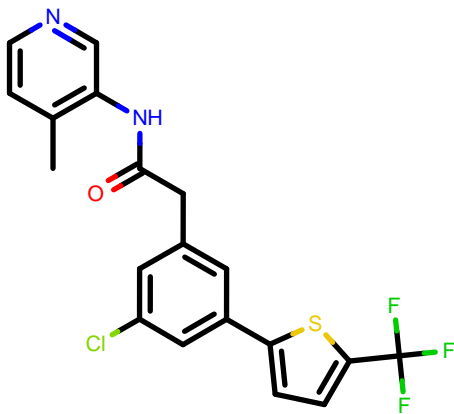
EN300-363385 0.5 (0.9-0.1)



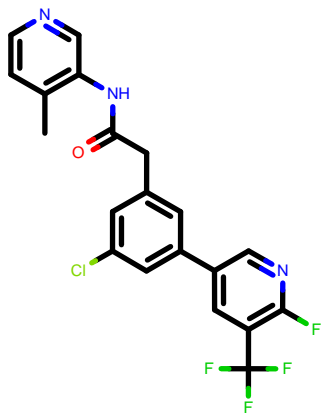
EN300-6489774 0.4 (0.9--0.2)



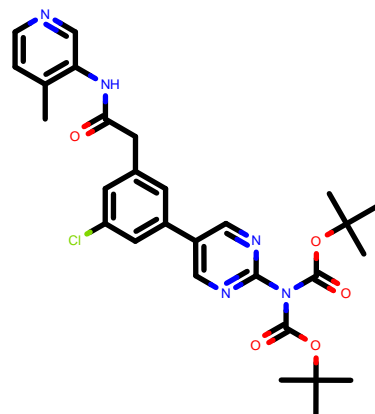
EN300-148395 0.4 (0.9--0.3)



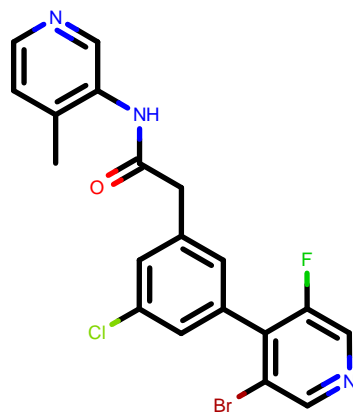
EN300-359542 0.3 (0.7--0.1)



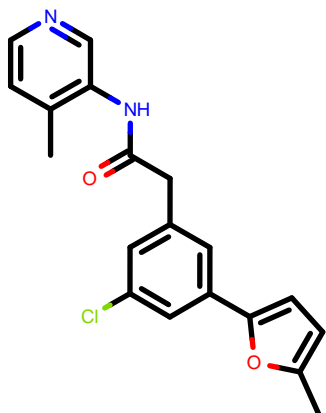
EN300-246322 0.3 (1.0-0.4)



EN300-363413 0.2 (0.5--0.1)



EN300-122703 0.2 (0.8--0.6)



EN300-172191 0.1 (0.6--0.3)

