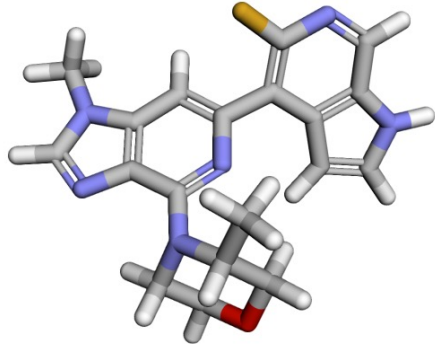
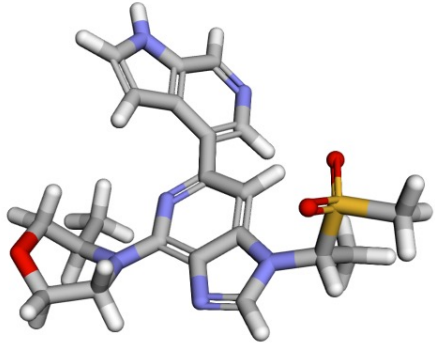


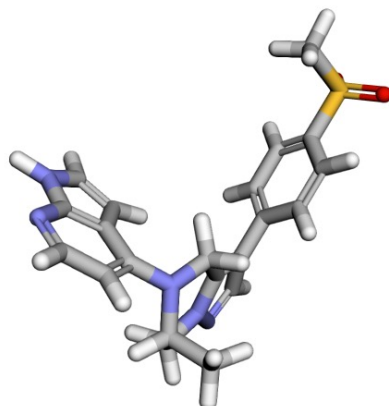
[1/10] ATR_0001450 | $y=10.0000$ | IC50~0.1000 nM



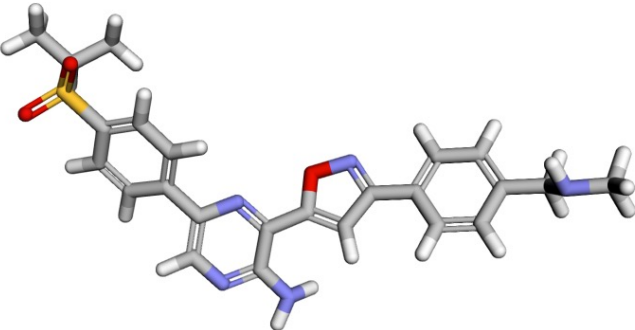
[4/10] ATR_0001451 | $y=9.6990$ | IC50~0.2000 nM



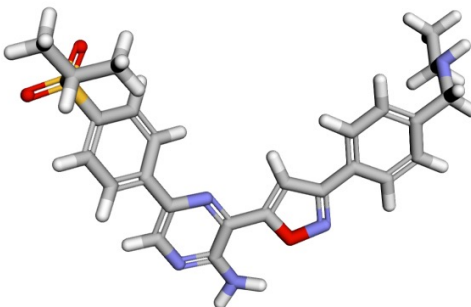
[7/10] ATR_0001452 | $y=9.5229$ | IC50~0.3000 nM



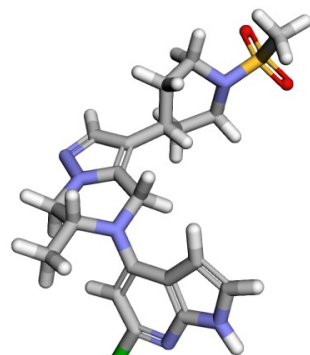
[3/10] ATR_0000001 | $y=9.8297$ | IC50~0.1480 nM



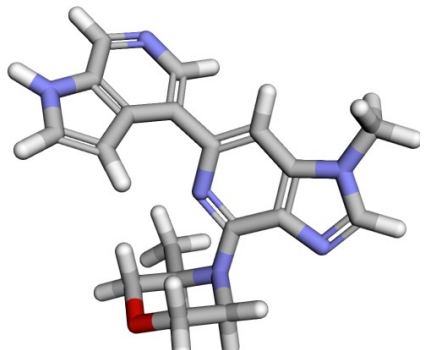
[5/10] ATR_0000002 | $y=9.6778$ | IC50~0.2100 nM



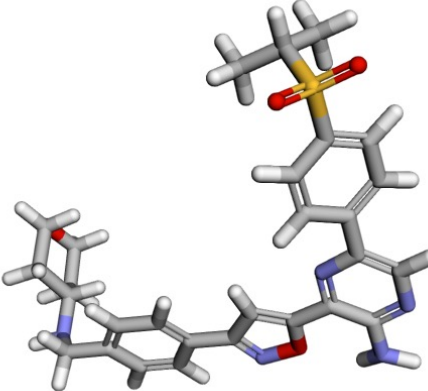
[8/10] ATR_0001453 | $y=9.3979$ | IC50~0.4000 nM



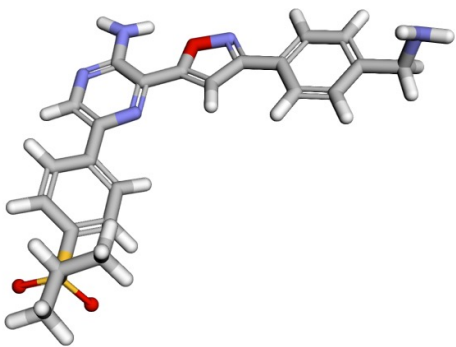
[9/10] ATR_0001454 | $y=9.3979$ | IC50~0.4000 nM



[2/10] ATR_0000000 | $y=9.8539$ | IC50~0.1400 nM



[6/10] ATR_0000003 | $y=9.5686$ | IC50~0.2700 nM



[10/10] ATR_0001457 | $y=9.3010$ | IC50~0.5000 nM

