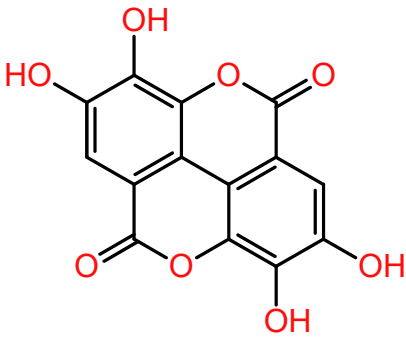
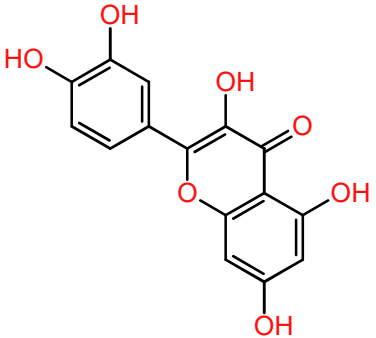
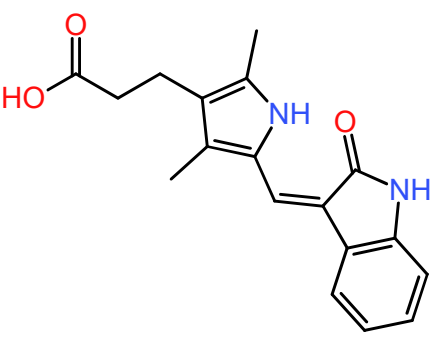
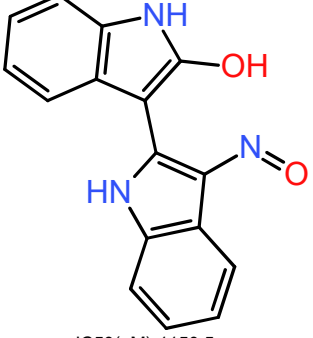
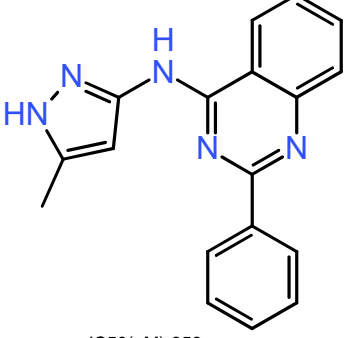
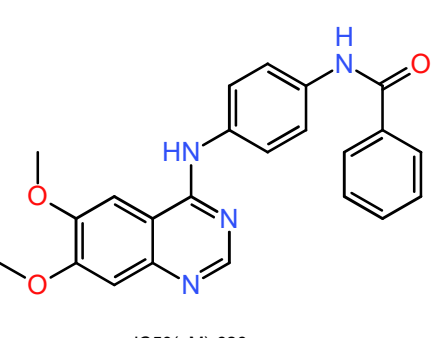
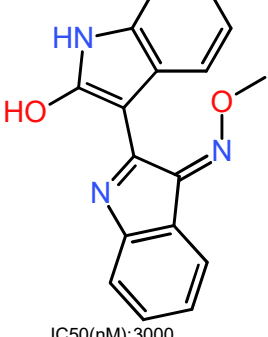
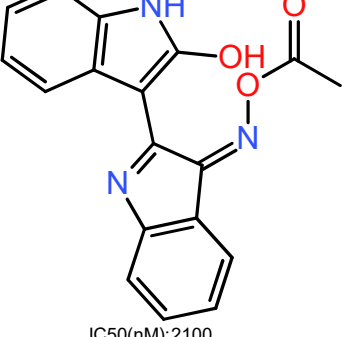
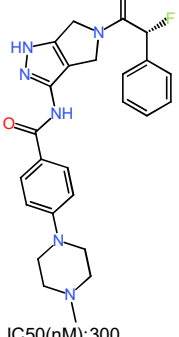
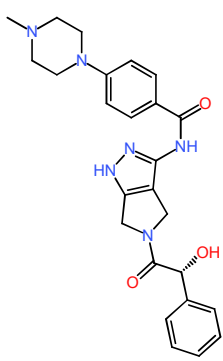
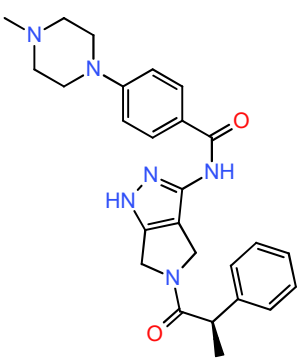
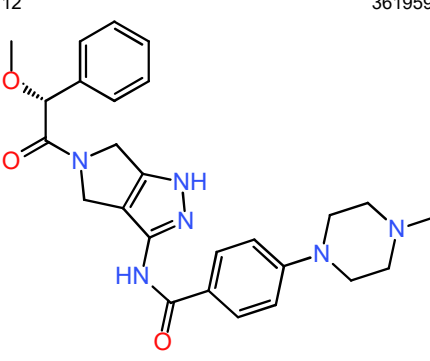
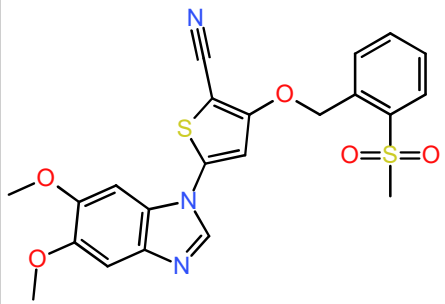
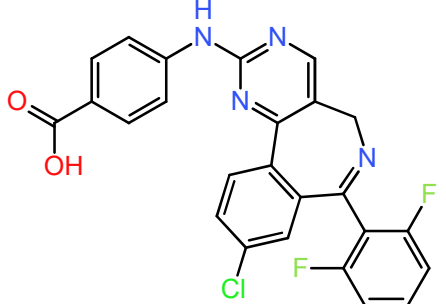
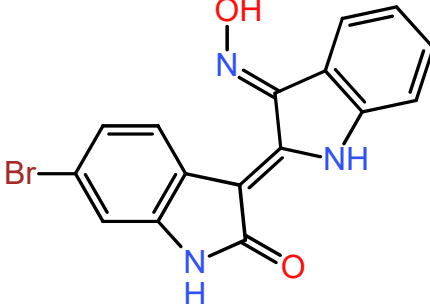
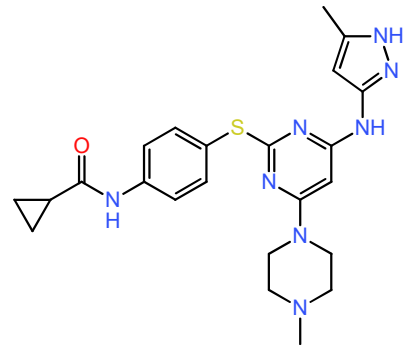
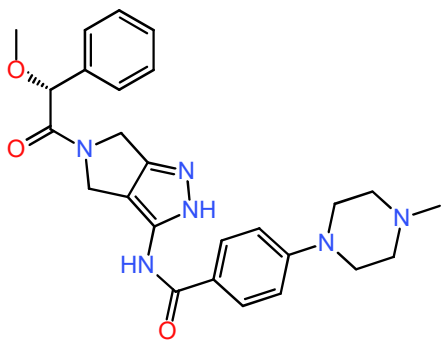
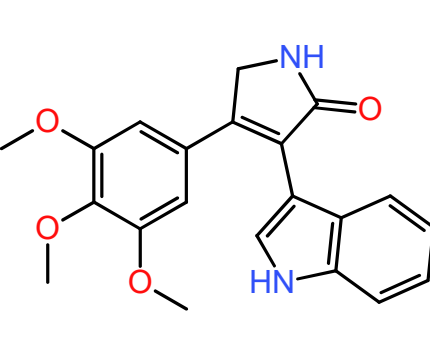
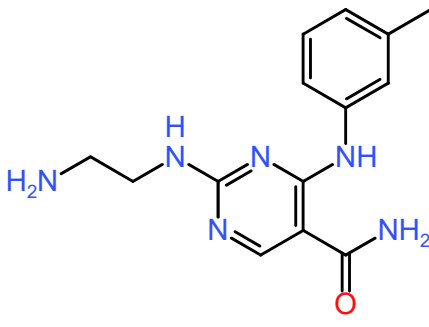
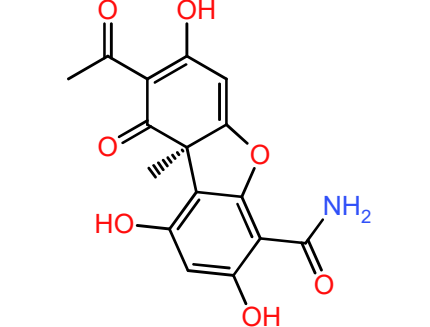
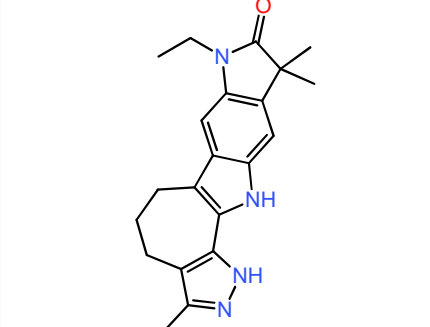
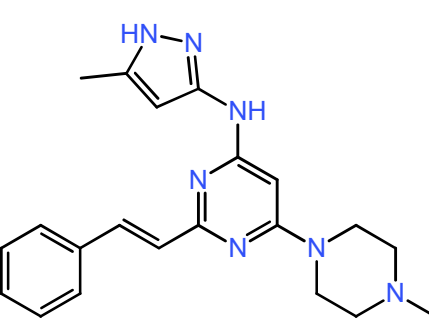
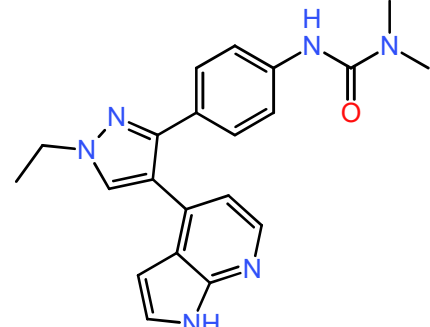
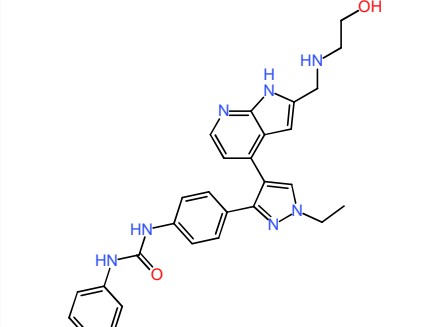
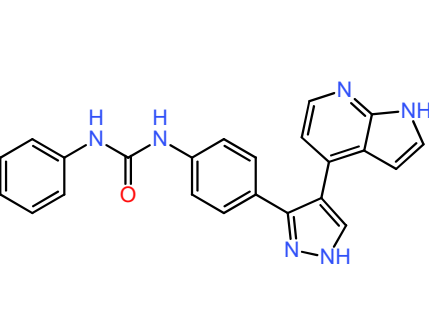
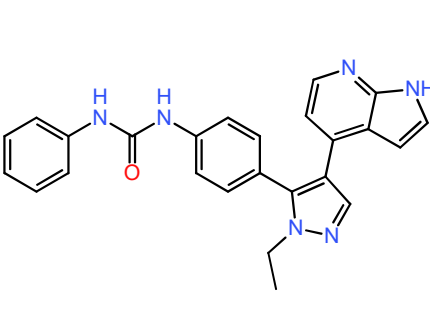
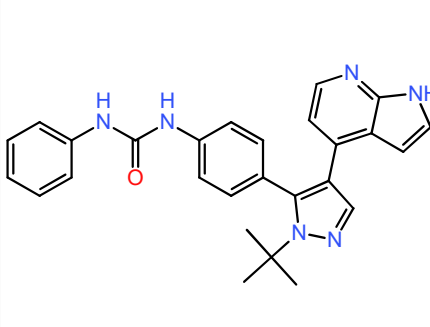
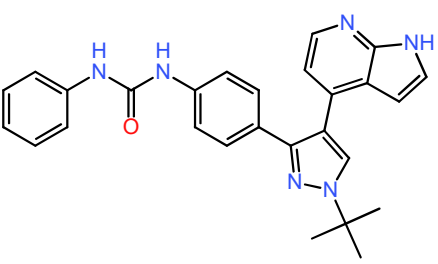
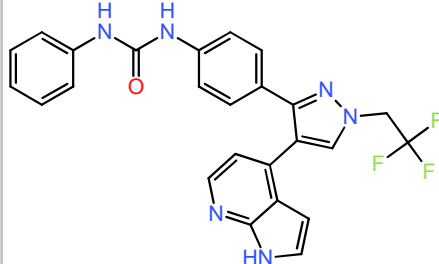
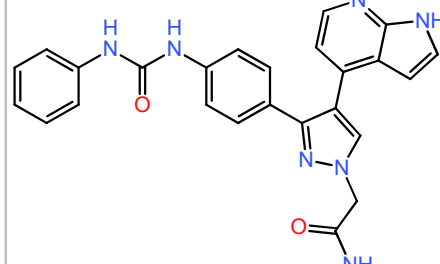
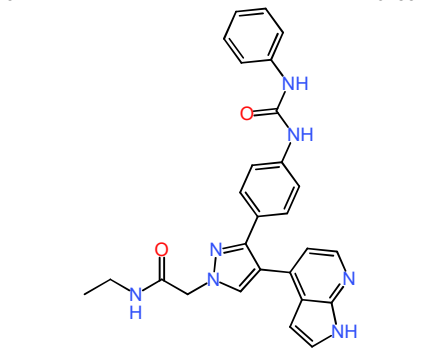
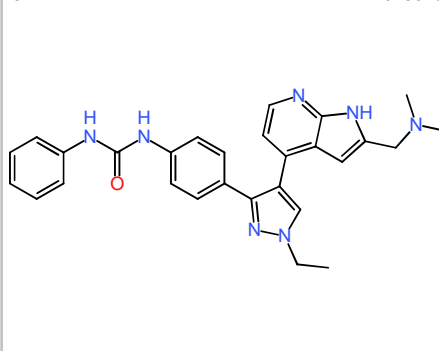
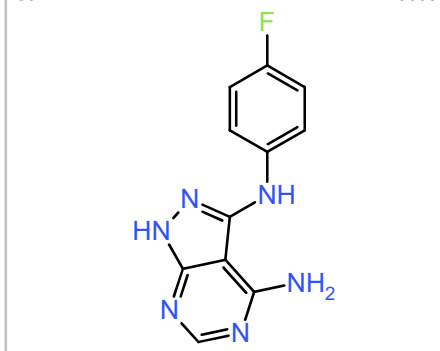
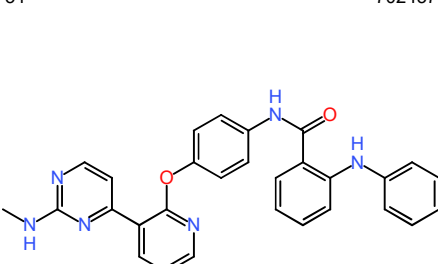
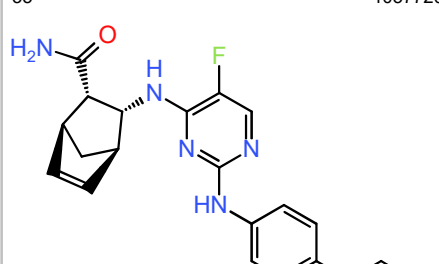
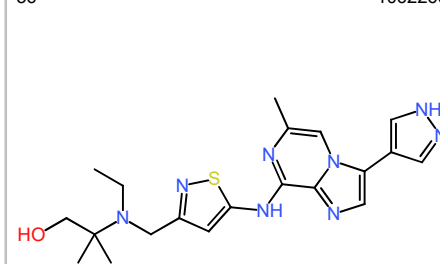
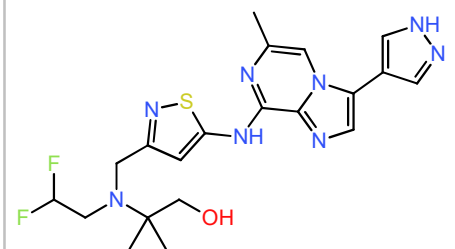
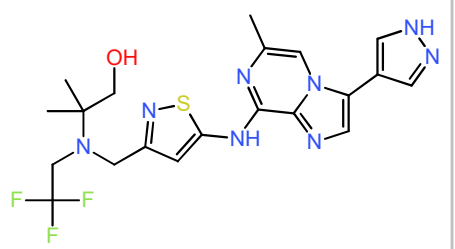
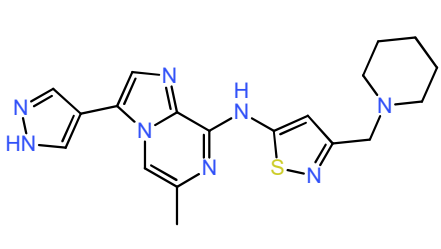
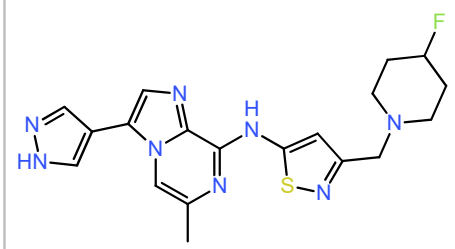
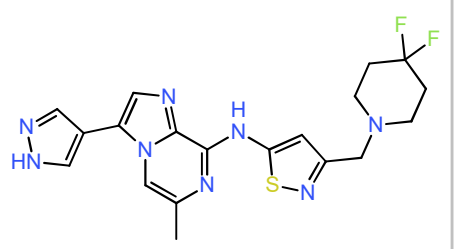
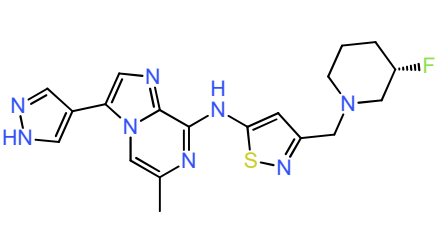
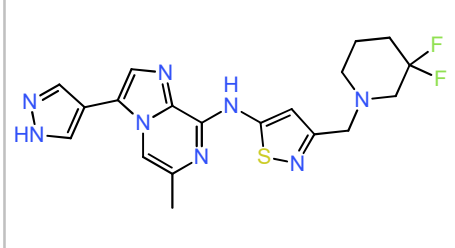
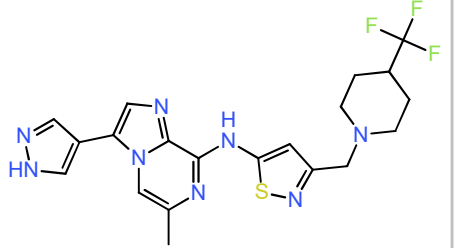
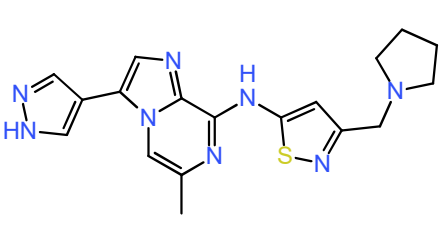


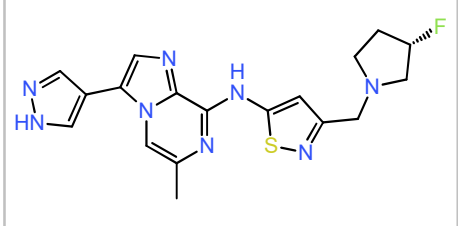
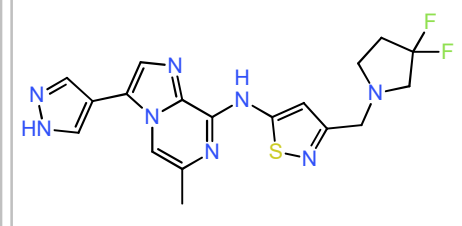
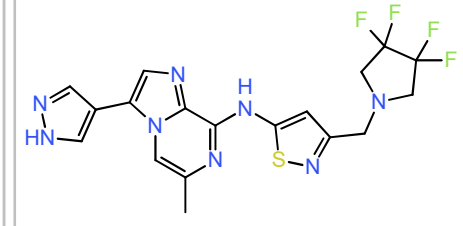
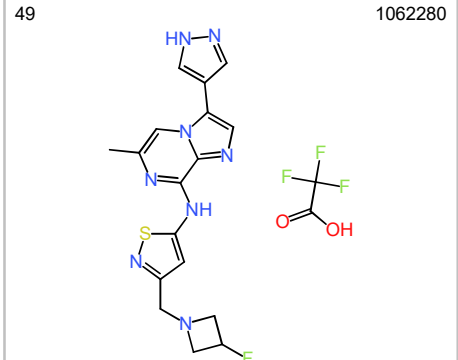
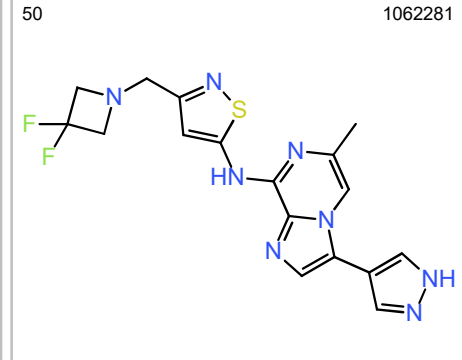
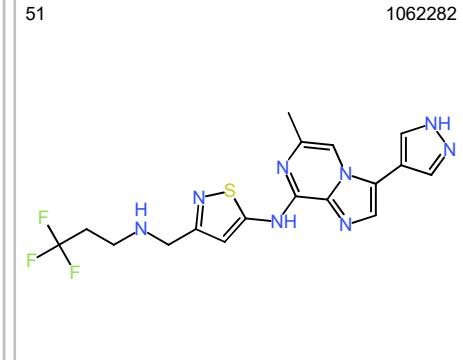
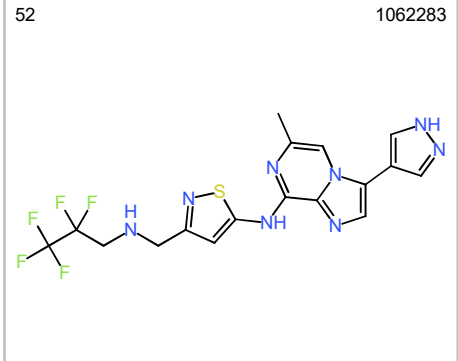
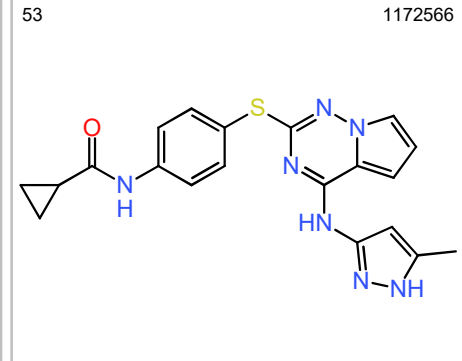
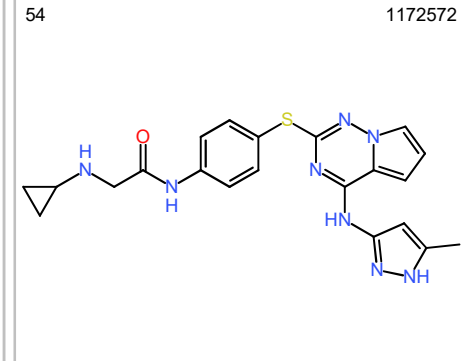
<p>1 148</p>  <p>IC50(nM):2500 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:0 fsp2Osp2C5B:0 da_lipo_5B:6 fringNC6B:0 fOringC6B:0</p>	<p>2 3666</p>  <p>IC50(nM):910 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:0 fsp2Osp2C5B:3 da_lipo_5B:7 fringNC6B:0 fOringC6B:0</p>	<p>3 12922</p>  <p>IC50(nM):254.5 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:2 fsp2Osp2C5B:3 da_lipo_5B:13 fringNC6B:0 fOringC6B:0</p>
<p>4 209968</p>  <p>IC50(nM):1150.5 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:2 fsp2Osp2C5B:4 da_lipo_5B:11 fringNC6B:0 fOringC6B:1</p>	<p>5 298591</p>  <p>IC50(nM):858 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:3 fsp2Osp2C5B:0 da_lipo_5B:10 fringNC6B:0 fOringC6B:0</p>	<p>6 341698</p>  <p>IC50(nM):626 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:4 fsp2Osp2C5B:3 da_lipo_5B:13 fringNC6B:2 fOringC6B:1</p>
<p>7 353408</p>  <p>IC50(nM):3000 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:1 fsp2Osp2C5B:0 da_lipo_5B:7 fringNC6B:0 fOringC6B:1</p>	<p>8 353452</p>  <p>IC50(nM):2100 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:1 fsp2Osp2C5B:0 da_lipo_5B:7 fringNC6B:1 fOringC6B:1</p>	<p>9 361860</p>  <p>IC50(nM):300 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:3 da_lipo_5B:7 fringNC6B:1 fOringC6B:1</p>

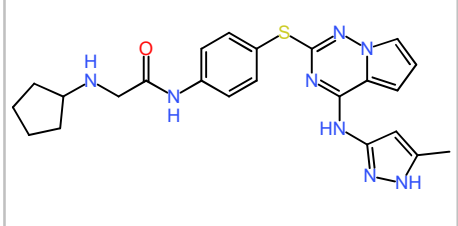
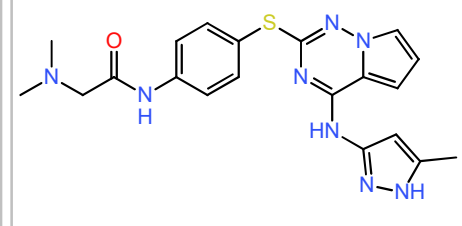
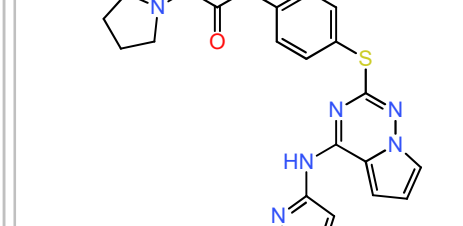
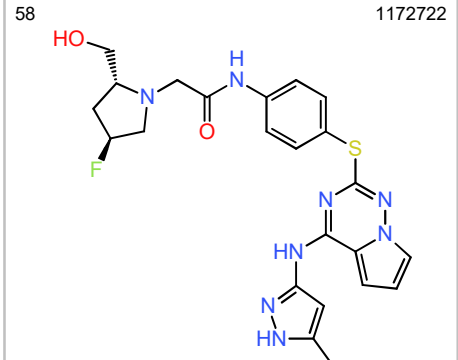
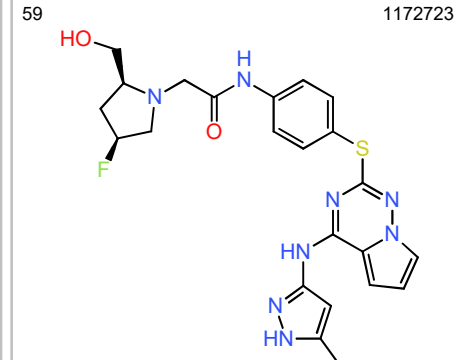
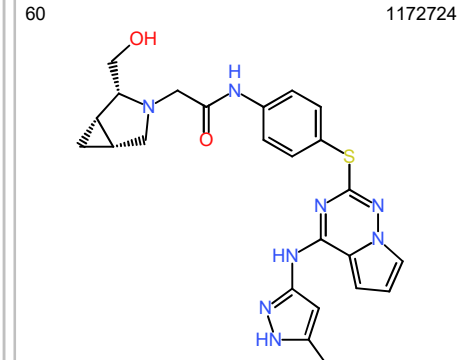
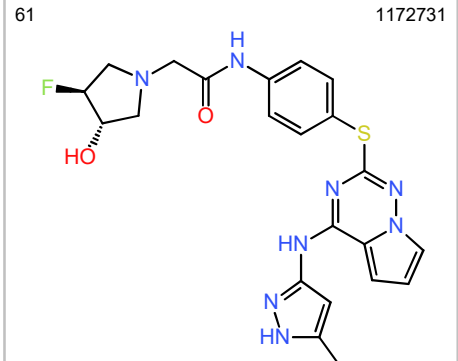
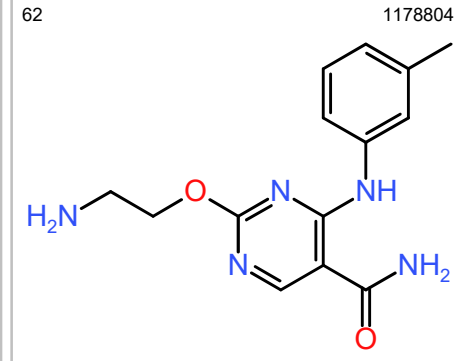
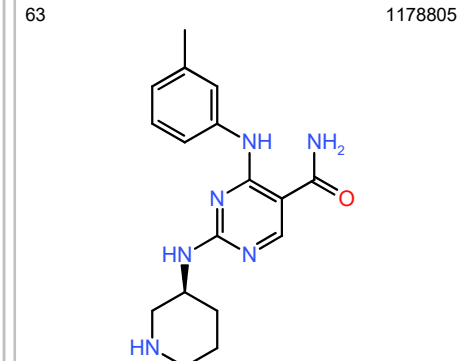
<p>10 361877</p>  <p>IC50(nM):48 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:3 da_lipo_5B:12 fringNC6B:1 fOringC6B:0</p>	<p>11 361909</p>  <p>IC50(nM):654.5 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:3 da_lipo_5B:7 fringNC6B:1 fOringC6B:1</p>	<p>12 361959</p>  <p>IC50(nM):630 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:3 da_lipo_5B:6 fringNC6B:1 fOringC6B:0</p>
<p>13 369152</p>  <p>IC50(nM):1807.273333 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:2 fsp2Osp2C5B:1 da_lipo_5B:0 fringNC6B:1 fOringC6B:0</p>	<p>14 428508</p>  <p>IC50(nM):2044.43 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:3 fsp2Osp2C5B:0 da_lipo_5B:9 fringNC6B:1 fOringC6B:0</p>	<p>15 429302</p>  <p>IC50(nM):451.5 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:3 fsp2Osp2C5B:4 da_lipo_5B:12 fringNC6B:0 fOringC6B:1</p>
<p>16 436277</p>  <p>IC50(nM):66.73364103 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:6 fsp2Osp2C5B:2 da_lipo_5B:12 fringNC6B:1 fOringC6B:1</p>	<p>17 436278</p>  <p>IC50(nM):89 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:3 da_lipo_5B:6 fringNC6B:1 fOringC6B:0</p>	<p>18 449128</p>  <p>IC50(nM):2100 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:2 fsp2Osp2C5B:4 da_lipo_5B:11 fringNC6B:1 fOringC6B:2</p>

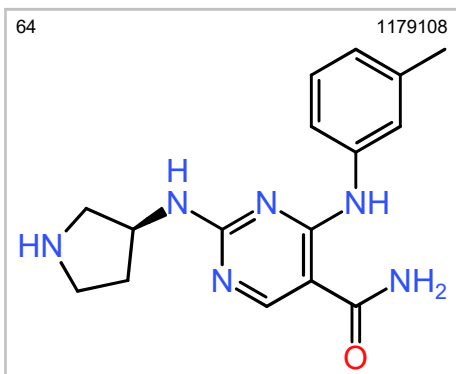
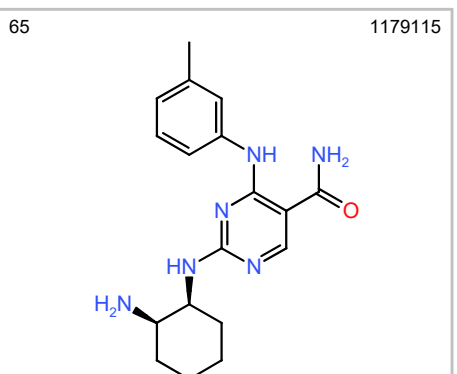
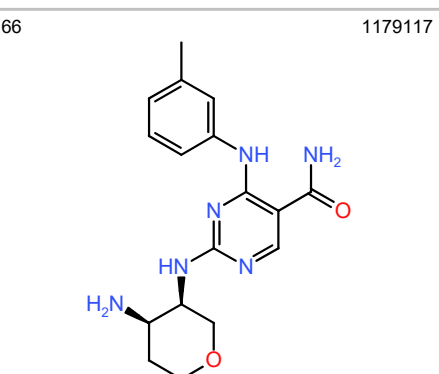
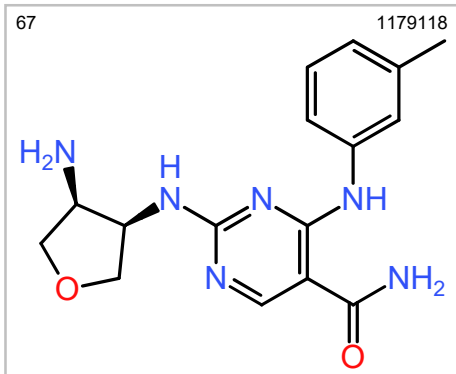
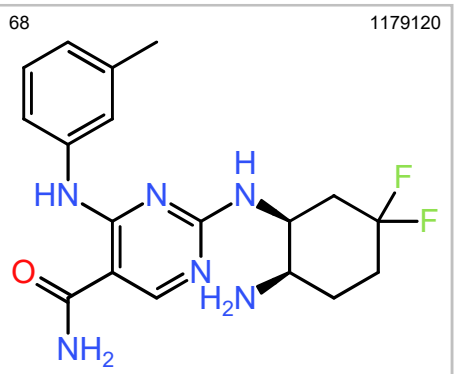
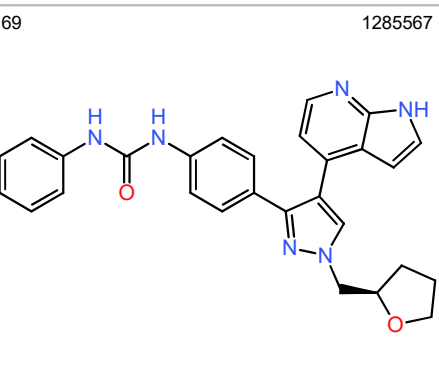
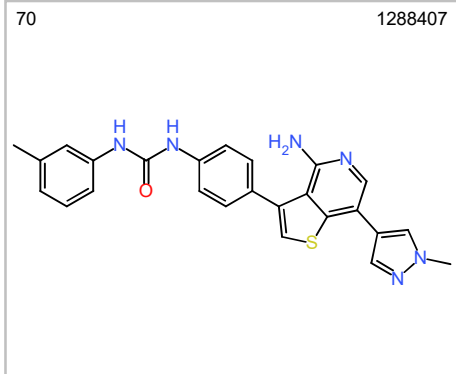
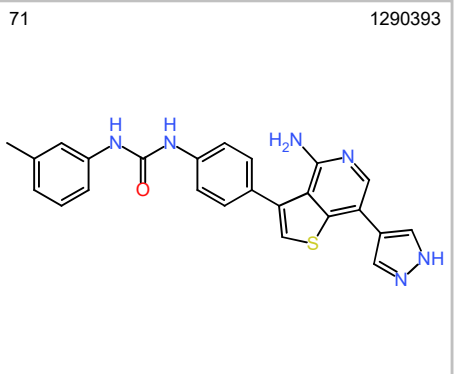
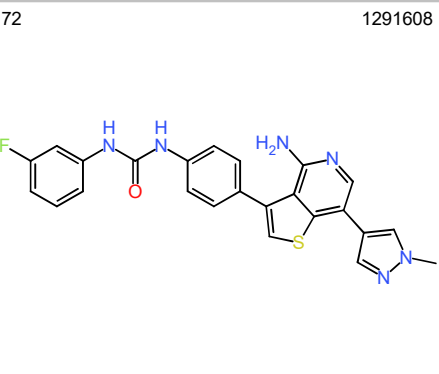
<p>19 459668</p>  <p>IC50(nM): 1258.9  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 2  da_lipo_5B: 7  fringNC6B: 2  fOringC6B: 2</p>	<p>20 475975</p>  <p>IC50(nM): 2400  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 1  fsp2Osp2C5B: 0  da_lipo_5B: 8  fringNC6B: 0  fOringC6B: 0</p>	<p>21 489011</p>  <p>IC50(nM): 138.3333333  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 13  fringNC6B: 0  fOringC6B: 1</p>
<p>22 520121</p>  <p>IC50(nM): 305  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 0  da_lipo_5B: 5  fringNC6B: 2  fOringC6B: 0</p>	<p>23 622633</p>  <p>IC50(nM): 26  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 2  da_lipo_5B: 10  fringNC6B: 0  fOringC6B: 1</p>	<p>24 627855</p>  <p>IC50(nM): 46  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 15  fringNC6B: 0  fOringC6B: 3</p>
<p>25 628348</p>  <p>IC50(nM): 32  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 15  fringNC6B: 0  fOringC6B: 2</p>	<p>26 628349</p>  <p>IC50(nM): 25  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 15  fringNC6B: 0  fOringC6B: 2</p>	<p>27 628398</p>  <p>IC50(nM): 40  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 15  fringNC6B: 0  fOringC6B: 2</p>

<p>28 628399</p>  <p>IC50(nM):50 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:5 fsp2Osp2C5B:4 da_lipo_5B:15 fringNC6B:0 fOringC6B:2</p>	<p>29 628400</p>  <p>IC50(nM):16 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:5 fsp2Osp2C5B:4 da_lipo_5B:15 fringNC6B:0 fOringC6B:2</p>	<p>30 628510</p>  <p>IC50(nM):64 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:6 da_lipo_5B:15 fringNC6B:0 fOringC6B:3</p>
<p>31 628511</p>  <p>IC50(nM):64 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:6 da_lipo_5B:16 fringNC6B:0 fOringC6B:3</p>	<p>32 628679</p>  <p>IC50(nM):58 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:4 da_lipo_5B:15 fringNC6B:0 fOringC6B:2</p>	<p>33 700097</p>  <p>IC50(nM):660.25 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:0 da_lipo_5B:7 fringNC6B:1 fOringC6B:0</p>
<p>34 702437</p>  <p>IC50(nM):12 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:5 fsp2Osp2C5B:4 da_lipo_5B:17 fringNC6B:1 fOringC6B:2</p>	<p>35 1037720</p>  <p>IC50(nM):54 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:6 fsp2Osp2C5B:2 da_lipo_5B:13 fringNC6B:1 fOringC6B:1</p>	<p>36 1062266</p>  <p>IC50(nM):19 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:6 fsp2Osp2C5B:0 da_lipo_5B:6 fringNC6B:0 fOringC6B:1</p>

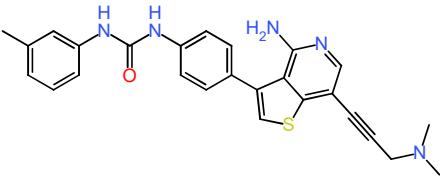
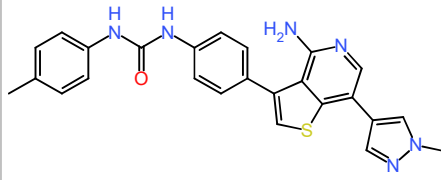
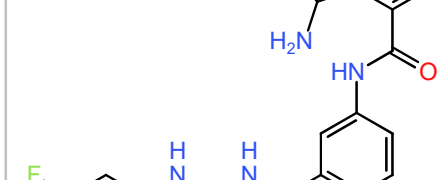
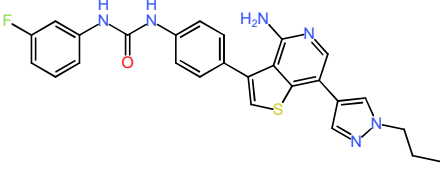
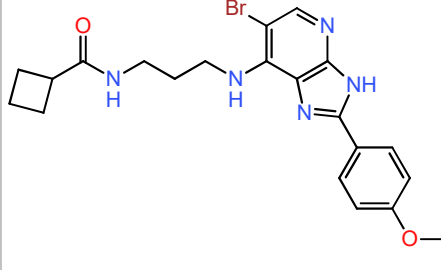
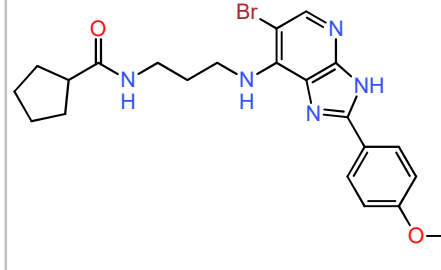
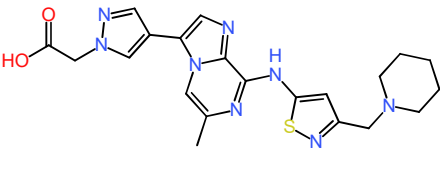
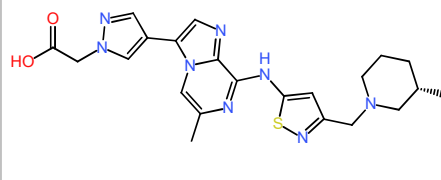
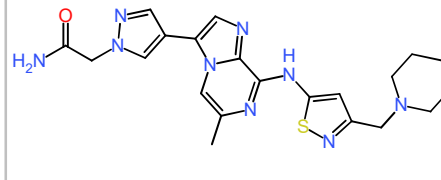
<p>37 1062267</p>  <p>IC50(nM): 159.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 6  fringNC6B: 0  fOringC6B: 1</p>	<p>38 1062268</p>  <p>IC50(nM): 105.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 6  fringNC6B: 0  fOringC6B: 1</p>	<p>39 1062269</p>  <p>IC50(nM): 27.1665  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 0</p>
<p>40 1062270</p>  <p>IC50(nM): 49.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 0</p>	<p>41 1062271</p>  <p>IC50(nM): 43.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 0</p>	<p>42 1062272</p>  <p>IC50(nM): 103  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 0</p>
<p>43 1062273</p>  <p>IC50(nM): 46  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 0</p>	<p>44 1062274</p>  <p>IC50(nM): 115.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 0</p>	<p>45 1062275</p>  <p>IC50(nM): 50.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 0</p>

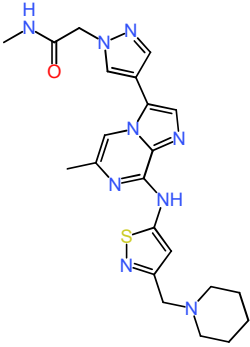
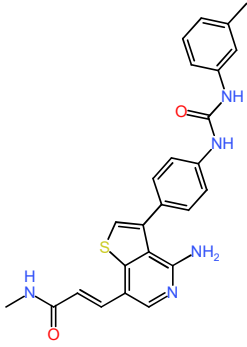
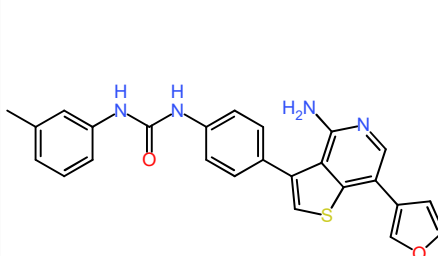
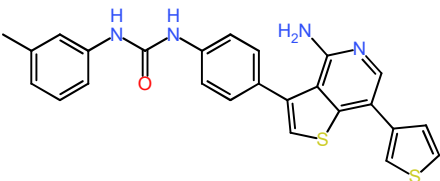
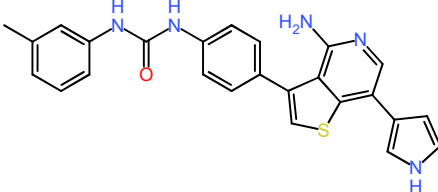
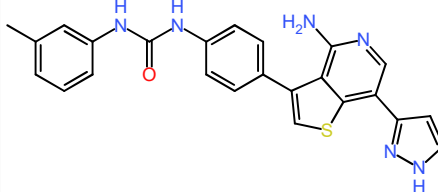
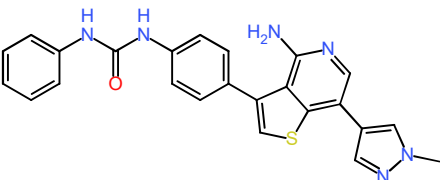
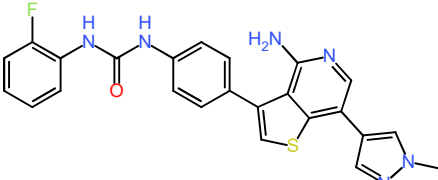
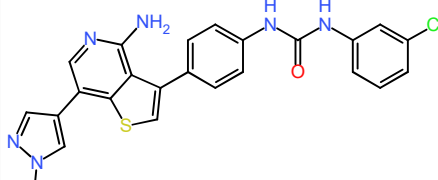
<p>46 1062276</p>  <p>IC50(nM):50.25  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:3  fringNC6B:0  fOringC6B:0</p>	<p>47 1062278</p>  <p>IC50(nM):52  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:3  fringNC6B:0  fOringC6B:0</p>	<p>48 1062279</p>  <p>IC50(nM):31.5  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:3  fringNC6B:0  fOringC6B:0</p>
<p>49 1062280</p>  <p>IC50(nM):102  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:7  fringNC6B:0  fOringC6B:0</p>	<p>50 1062281</p>  <p>IC50(nM):44.5  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:7  fringNC6B:0  fOringC6B:0</p>	<p>51 1062282</p>  <p>IC50(nM):38  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:8  fringNC6B:1  fOringC6B:0</p>
<p>52 1062283</p>  <p>IC50(nM):32  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:10  fringNC6B:1  fOringC6B:0</p>	<p>53 1172566</p>  <p>IC50(nM):225.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:2  da_lipo_5B:13  fringNC6B:1  fOringC6B:1</p>	<p>54 1172572</p>  <p>IC50(nM):164.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:6  fsp2Osp2C5B:2  da_lipo_5B:12  fringNC6B:1  fOringC6B:1</p>

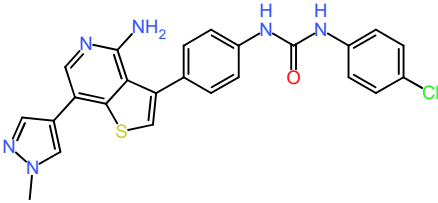
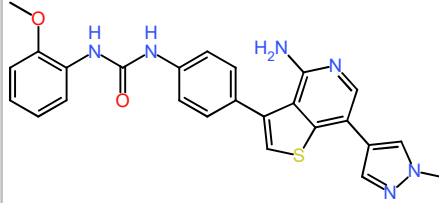
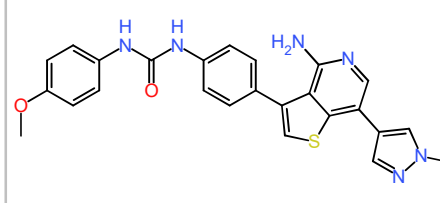
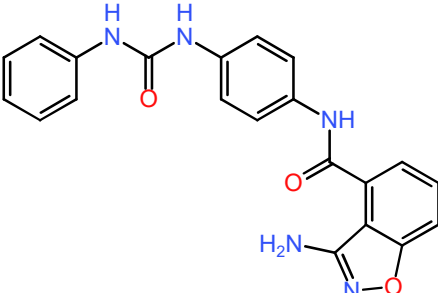
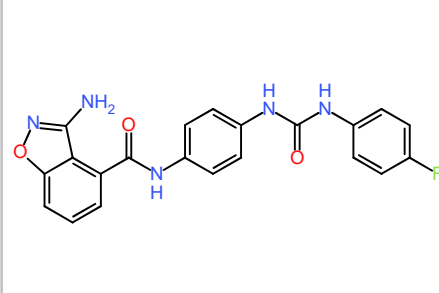
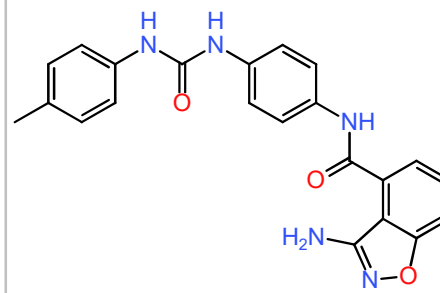
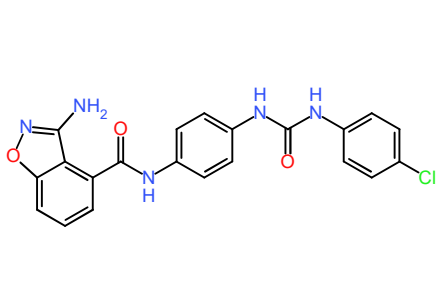
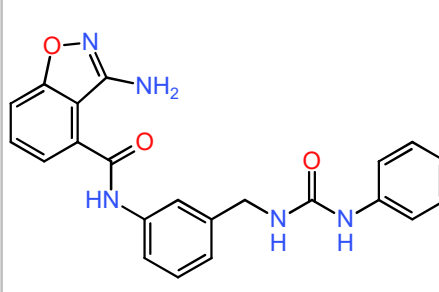
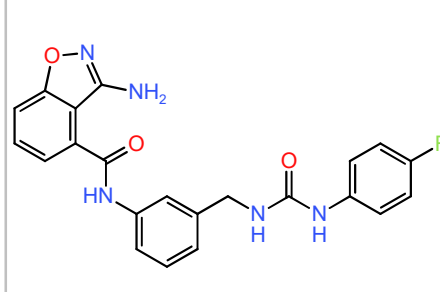
<p>55 1172573</p>  <p>IC50(nM):348.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:6  fsp2Osp2C5B:2  da_lipo_5B:14  fringNC6B:1  fOringC6B:3</p>	<p>56 1172575</p>  <p>IC50(nM):150.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:6  fsp2Osp2C5B:2  da_lipo_5B:10  fringNC6B:1  fOringC6B:1</p>	<p>57 1172576</p>  <p>IC50(nM):75  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:6  fsp2Osp2C5B:2  da_lipo_5B:12  fringNC6B:0  fOringC6B:1</p>
<p>58 1172722</p>  <p>IC50(nM):50  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:6  fsp2Osp2C5B:2  da_lipo_5B:13  fringNC6B:0  fOringC6B:1</p>	<p>59 1172723</p>  <p>IC50(nM):16  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:6  fsp2Osp2C5B:2  da_lipo_5B:13  fringNC6B:0  fOringC6B:1</p>	<p>60 1172724</p>  <p>IC50(nM):97  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:6  fsp2Osp2C5B:2  da_lipo_5B:13  fringNC6B:0  fOringC6B:1</p>
<p>61 1172731</p>  <p>IC50(nM):24  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:6  fsp2Osp2C5B:2  da_lipo_5B:12  fringNC6B:0  fOringC6B:1</p>	<p>62 1178804</p>  <p>IC50(nM):1995.3  fringNplaN4B:1  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:2  da_lipo_5B:7  fringNC6B:2  fOringC6B:2</p>	<p>63 1178805</p>  <p>IC50(nM):1780.205  fringNplaN4B:1  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:2  da_lipo_5B:9  fringNC6B:2  fOringC6B:2</p>

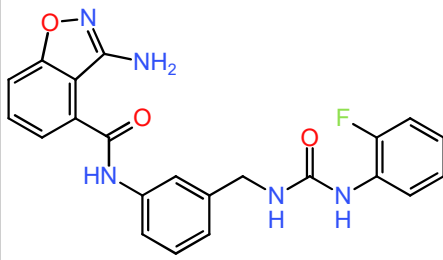
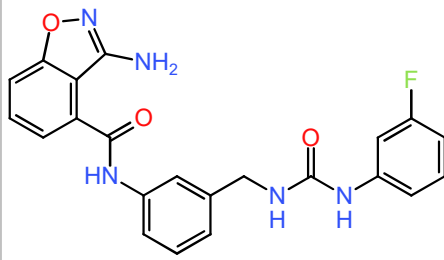
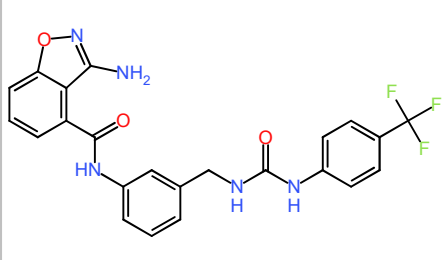
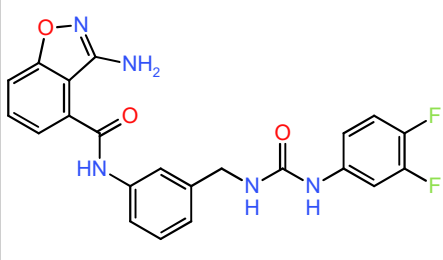
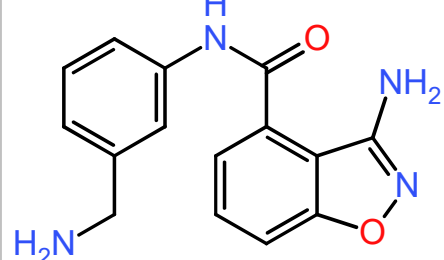
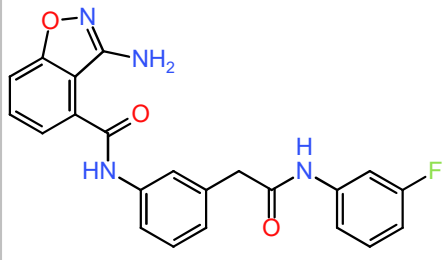
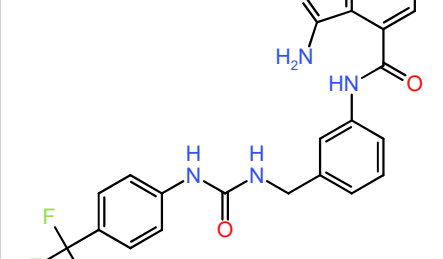
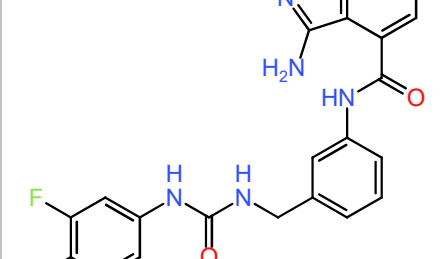
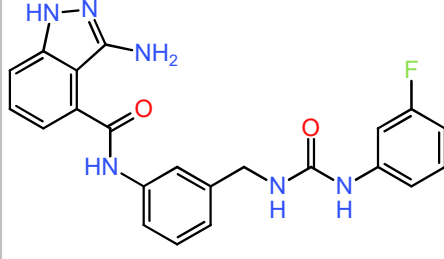
<p>64 1179108</p>  <p>IC50(nM): 794.33  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 2  da_lipo_5B: 8  fringNC6B: 2  fOringC6B: 2</p>	<p>65 1179115</p>  <p>IC50(nM): 1995.3  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 2  da_lipo_5B: 11  fringNC6B: 3  fOringC6B: 2</p>	<p>66 1179117</p>  <p>IC50(nM): 3981.1  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 2  da_lipo_5B: 8  fringNC6B: 3  fOringC6B: 2</p>
<p>67 1179118</p>  <p>IC50(nM): 1995.3  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 2  da_lipo_5B: 7  fringNC6B: 2  fOringC6B: 2</p>	<p>68 1179120</p>  <p>IC50(nM): 1258.9  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 2  da_lipo_5B: 13  fringNC6B: 3  fOringC6B: 2</p>	<p>69 1285567</p>  <p>IC50(nM): 97  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 15  fringNC6B: 0  fOringC6B: 3</p>
<p>70 1288407</p>  <p>IC50(nM): 24.33166667  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 2</p>	<p>71 1290393</p>  <p>IC50(nM): 15.81333333  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 2</p>	<p>72 1291608</p>  <p>IC50(nM): 7.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 2</p>

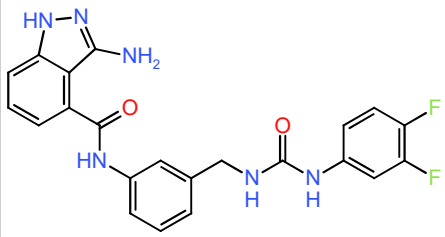
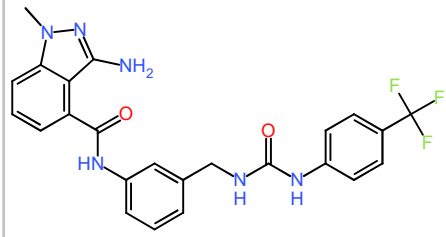
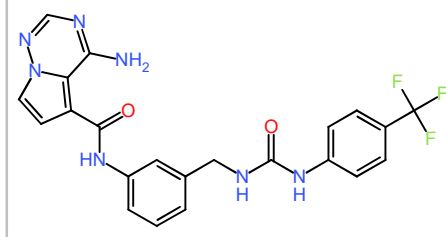
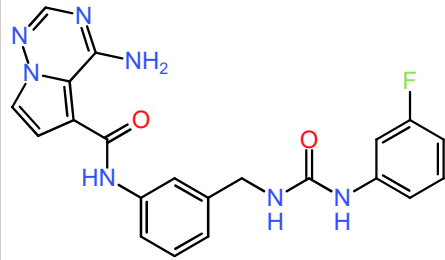
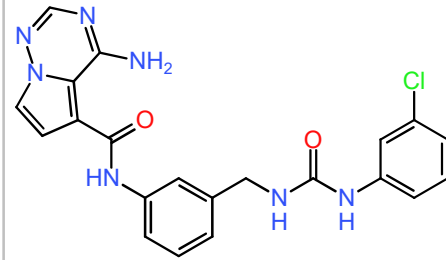
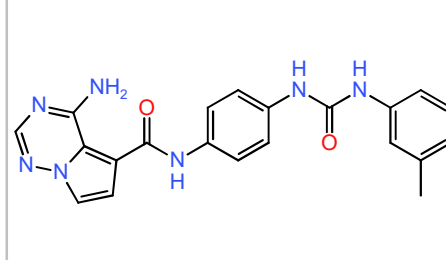
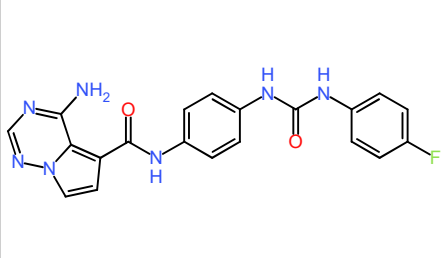
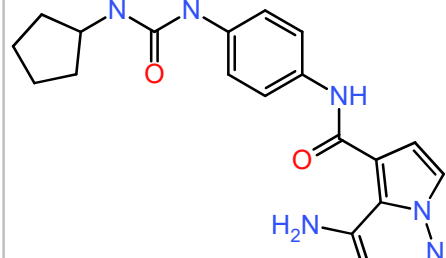
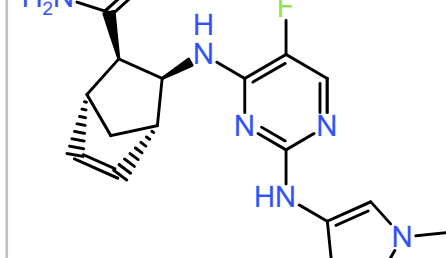


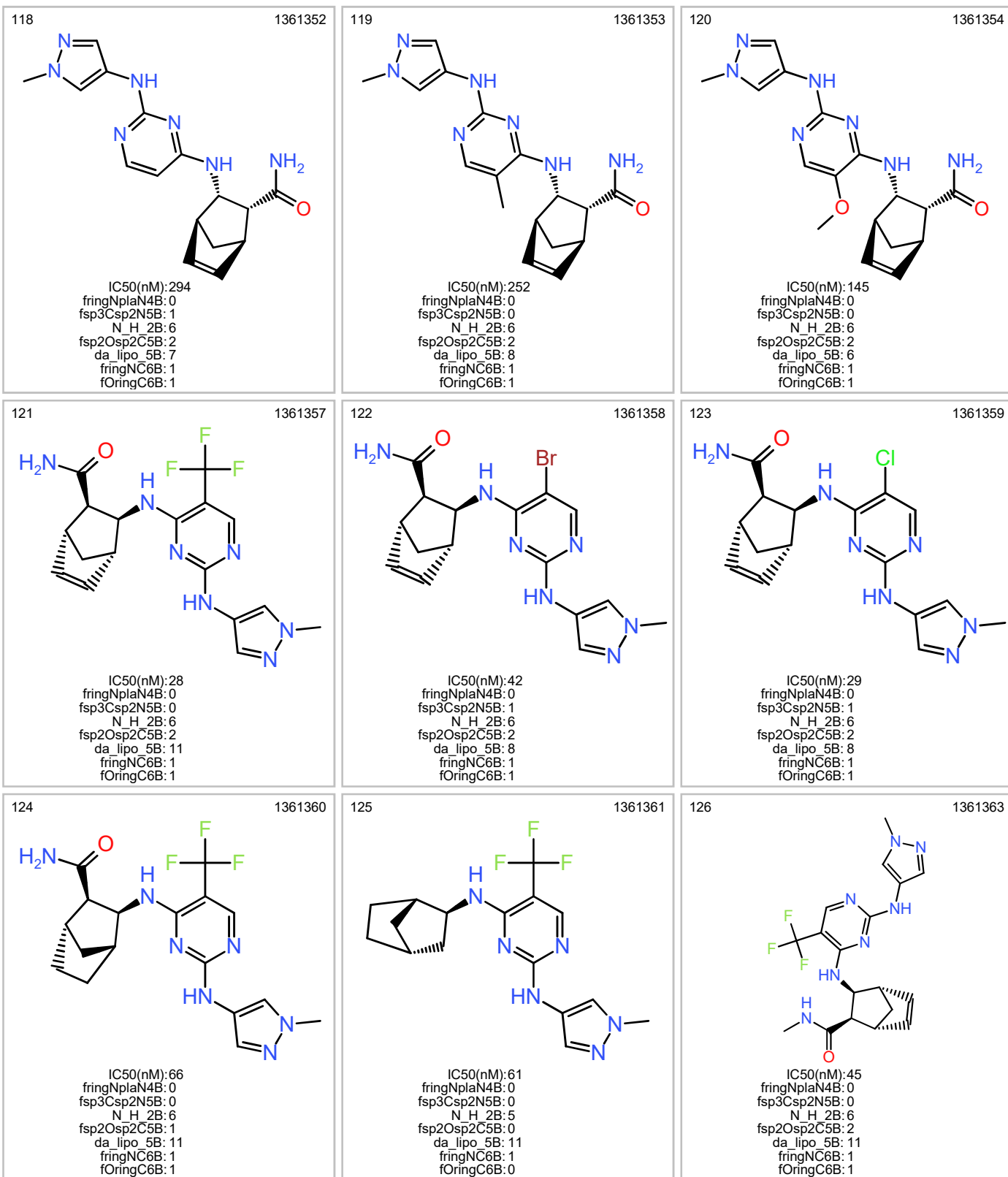
<p>73 1301174</p>  <p>IC50(nM): 76  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 2</p>	<p>74 1303757</p>  <p>IC50(nM): 57  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 2</p>	<p>75 1307949</p>  <p>IC50(nM): 50  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 5  da_lipo_5B: 17  fringNC6B: 1  fOringC6B: 1</p>
<p>76 1315232</p>  <p>IC50(nM): 17.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 2</p>	<p>77 1332987</p>  <p>IC50(nM): 38  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 0  da_lipo_5B: 12  fringNC6B: 1  fOringC6B: 0</p>	<p>78 1332990</p>  <p>IC50(nM): 93  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 0  da_lipo_5B: 13  fringNC6B: 1  fOringC6B: 0</p>
<p>79 1337477</p>  <p>IC50(nM): 363  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 1</p>	<p>80 1337478</p>  <p>IC50(nM): 146  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 1</p>	<p>81 1337479</p>  <p>IC50(nM): 514  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 2  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 1</p>

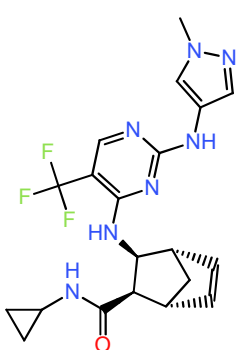
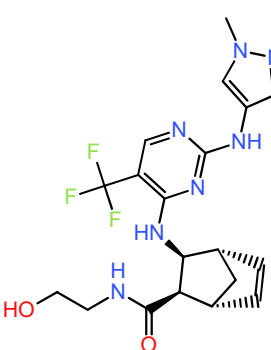
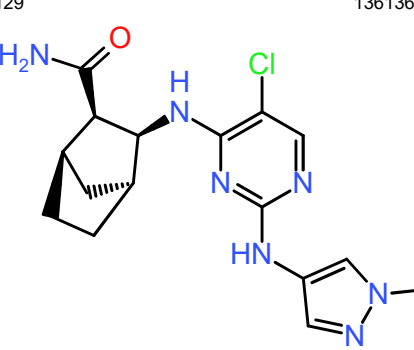
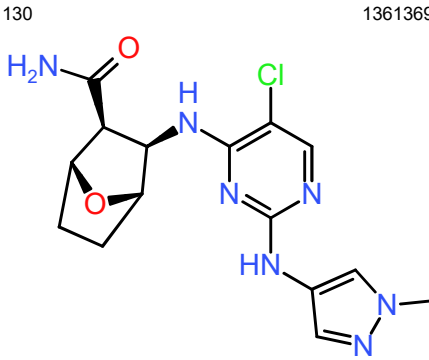
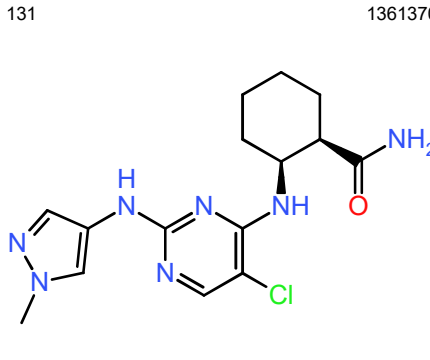
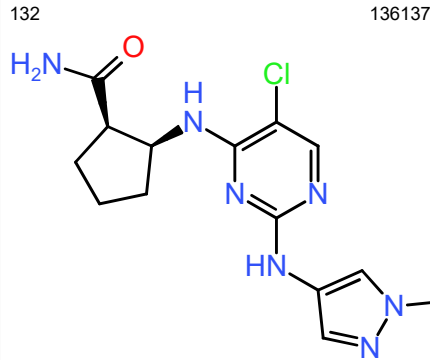
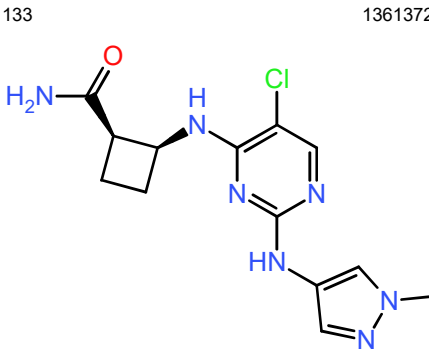
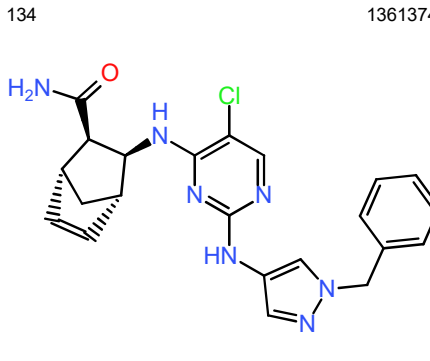
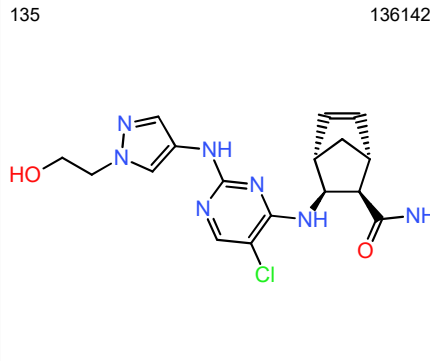
<p>82 1337480</p>  <p>IC50(nM): 193  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 2  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 1</p>	<p>83 1338596</p>  <p>IC50(nM): 83.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 19  fringNC6B: 2  fOringC6B: 3</p>	<p>84 1338598</p>  <p>IC50(nM): 200  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 4  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 5</p>
<p>85 1338599</p>  <p>IC50(nM): 239.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 4  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 2</p>	<p>86 1338600</p>  <p>IC50(nM): 228.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 19  fringNC6B: 2  fOringC6B: 2</p>	<p>87 1338601</p>  <p>IC50(nM): 113.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 2</p>
<p>88 1338603</p>  <p>IC50(nM): 7.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 17  fringNC6B: 2  fOringC6B: 2</p>	<p>89 1338604</p>  <p>IC50(nM): 24  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 2</p>	<p>90 1338605</p>  <p>IC50(nM): 44  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 2</p>

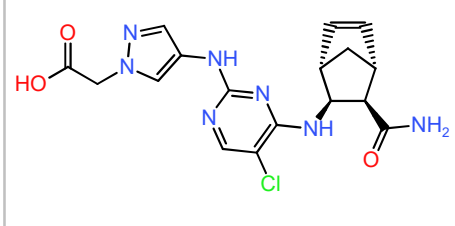
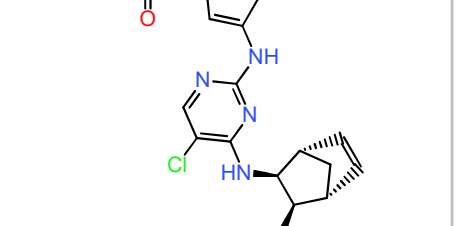
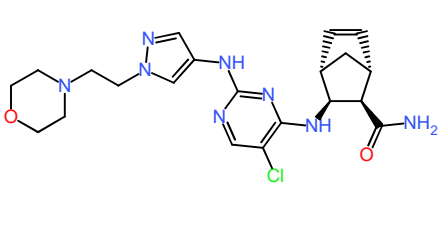
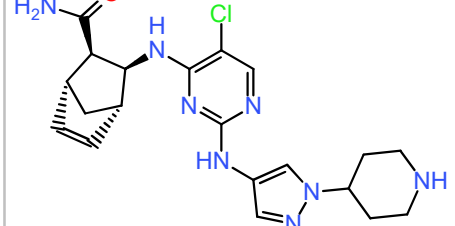
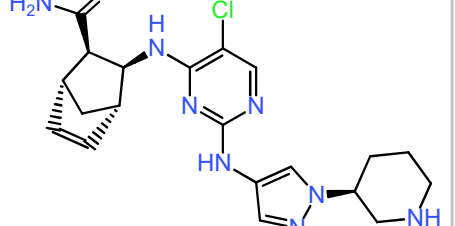
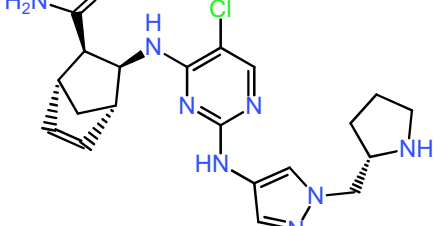
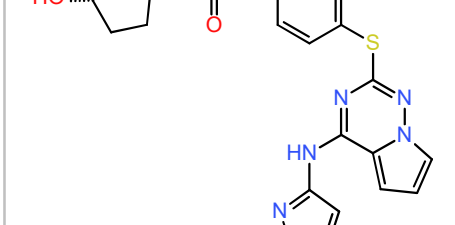
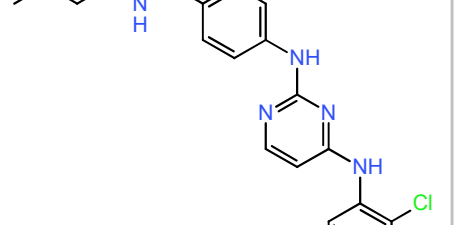
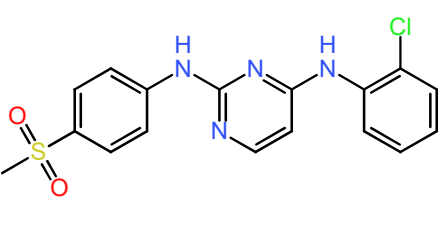
<p>91 1338606</p>  <p>IC50(nM): 37.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 2</p>	<p>92 1338607</p>  <p>IC50(nM): 76  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 1</p>	<p>93 1338608</p>  <p>IC50(nM): 85.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 1</p>
<p>94 1356835</p>  <p>IC50(nM): 127  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 14  fringNC6B: 1  fOringC6B: 1</p>	<p>95 1356836</p>  <p>IC50(nM): 480  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 1</p>	<p>96 1356837</p>  <p>IC50(nM): 82  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 1</p>
<p>97 1356838</p>  <p>IC50(nM): 140  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 1</p>	<p>98 1356839</p>  <p>IC50(nM): 18  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 5  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 1</p>	<p>99 1356840</p>  <p>IC50(nM): 41  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 5  da_lipo_5B: 16  fringNC6B: 1  fOringC6B: 1</p>

<p>100 1356843</p>  <p>IC50(nM):55 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:4 fsp2Osp2C5B:5 da_lipo_5B:16 fringNC6B:1 fOringC6B:1</p>	<p>101 1356844</p>  <p>IC50(nM):59 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:4 fsp2Osp2C5B:5 da_lipo_5B:16 fringNC6B:1 fOringC6B:1</p>	<p>102 1356845</p>  <p>IC50(nM):12 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:4 fsp2Osp2C5B:5 da_lipo_5B:16 fringNC6B:1 fOringC6B:1</p>
<p>103 1356846</p>  <p>IC50(nM):7 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:4 fsp2Osp2C5B:5 da_lipo_5B:17 fringNC6B:1 fOringC6B:1</p>	<p>104 1356847</p>  <p>IC50(nM):525 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:3 fsp2Osp2C5B:3 da_lipo_5B:10 fringNC6B:1 fOringC6B:1</p>	<p>105 1356849</p>  <p>IC50(nM):450 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:3 fsp2Osp2C5B:4 da_lipo_5B:17 fringNC6B:1 fOringC6B:1</p>
<p>106 1356851</p>  <p>IC50(nM):12 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:4 fsp2Osp2C5B:5 da_lipo_5B:17 fringNC6B:1 fOringC6B:1</p>	<p>107 1356852</p>  <p>IC50(nM):36 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:4 fsp2Osp2C5B:5 da_lipo_5B:18 fringNC6B:1 fOringC6B:1</p>	<p>108 1356853</p>  <p>IC50(nM):18 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:5 da_lipo_5B:16 fringNC6B:1 fOringC6B:1</p>

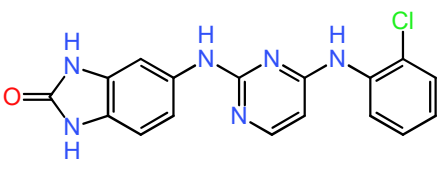
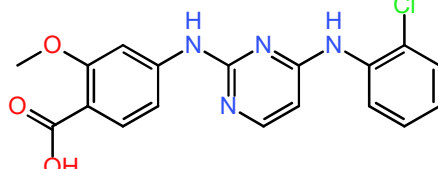
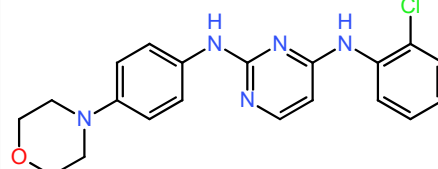
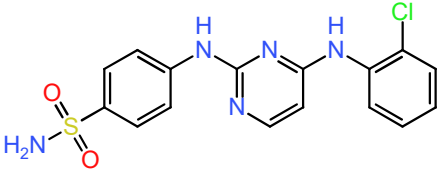
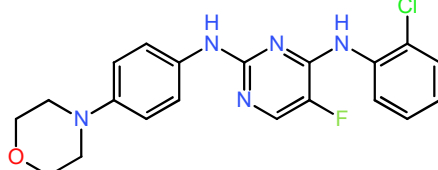
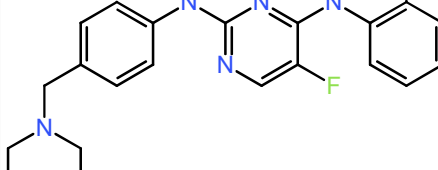
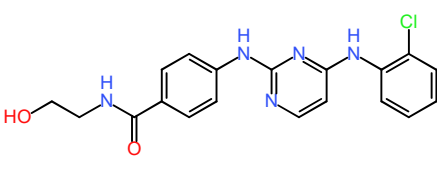
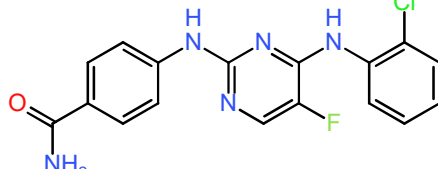
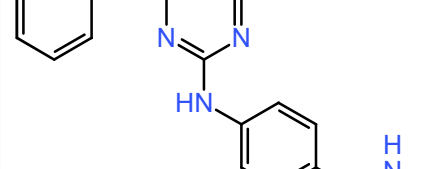
<p>109 1356854</p>  <p>IC50(nM):28 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:5 da_lipo_5B:17 fringNC6B:1 fOringC6B:1</p>	<p>110 1356856</p>  <p>IC50(nM):172 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:5 fsp2Osp2C5B:5 da_lipo_5B:16 fringNC6B:1 fOringC6B:1</p>	<p>111 1356858</p>  <p>IC50(nM):24 fringNplaN4B:1 fsp3Csp2N5B:0 N_H_2B:7 fsp2Osp2C5B:4 da_lipo_5B:13 fringNC6B:2 fOringC6B:2</p>
<p>112 1356860</p>  <p>IC50(nM):4 fringNplaN4B:1 fsp3Csp2N5B:0 N_H_2B:7 fsp2Osp2C5B:4 da_lipo_5B:13 fringNC6B:2 fOringC6B:2</p>	<p>113 1356861</p>  <p>IC50(nM):10 fringNplaN4B:1 fsp3Csp2N5B:0 N_H_2B:7 fsp2Osp2C5B:4 da_lipo_5B:13 fringNC6B:2 fOringC6B:2</p>	<p>114 1356862</p>  <p>IC50(nM):38 fringNplaN4B:1 fsp3Csp2N5B:0 N_H_2B:7 fsp2Osp2C5B:2 da_lipo_5B:12 fringNC6B:2 fOringC6B:2</p>
<p>115 1356863</p>  <p>IC50(nM):36 fringNplaN4B:1 fsp3Csp2N5B:0 N_H_2B:7 fsp2Osp2C5B:2 da_lipo_5B:12 fringNC6B:2 fOringC6B:2</p>	<p>116 1356864</p>  <p>IC50(nM):33 fringNplaN4B:1 fsp3Csp2N5B:0 N_H_2B:7 fsp2Osp2C5B:0 da_lipo_5B:10 fringNC6B:2 fOringC6B:1</p>	<p>117 1361351</p>  <p>IC50(nM):29 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:6 fsp2Osp2C5B:2 da_lipo_5B:8 fringNC6B:1 fOringC6B:1</p>

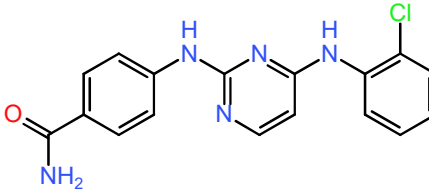
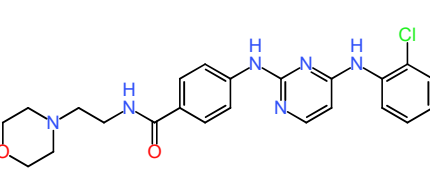
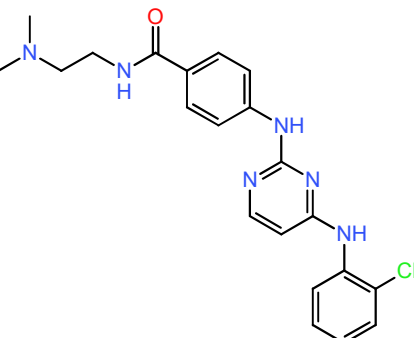
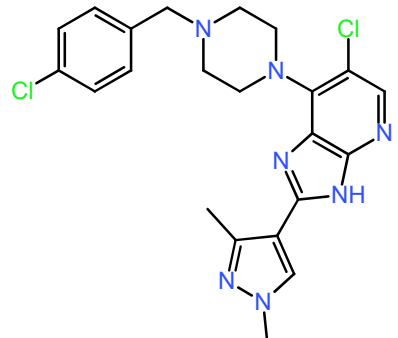
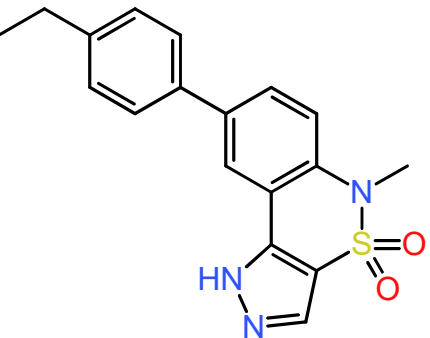
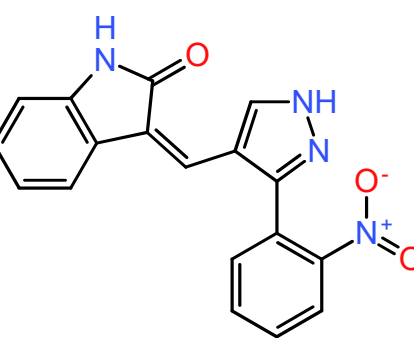
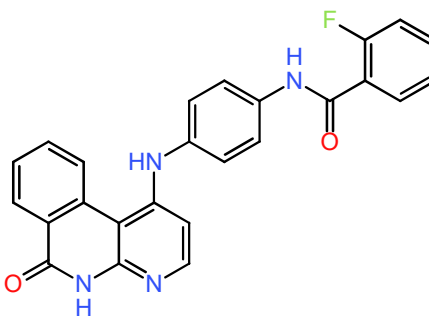
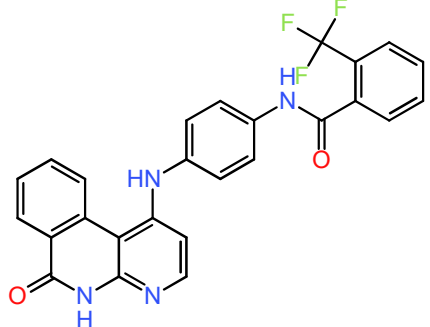
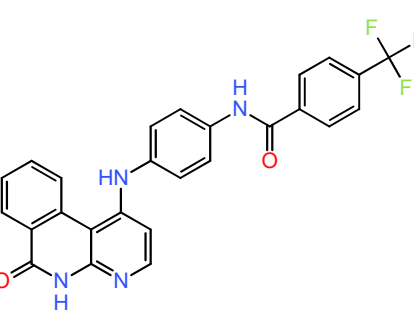


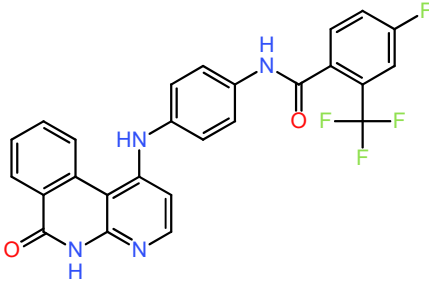
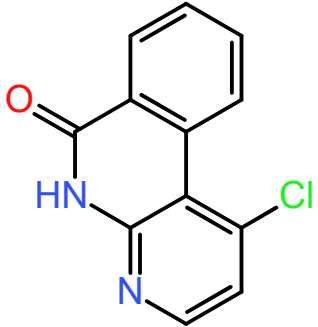
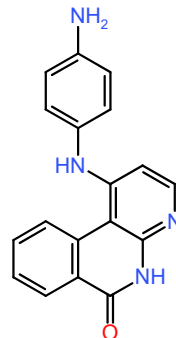
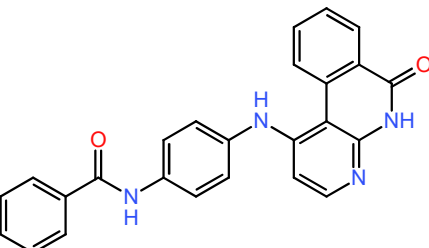
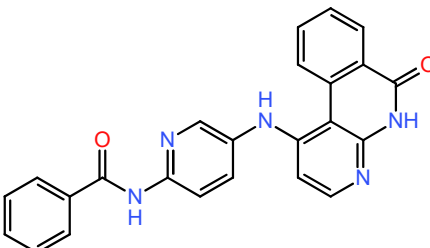
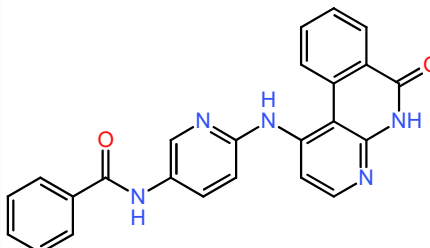
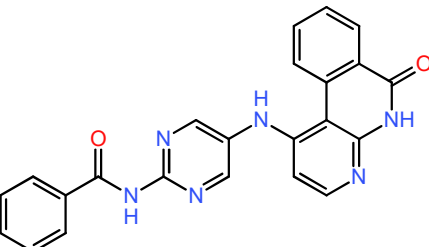
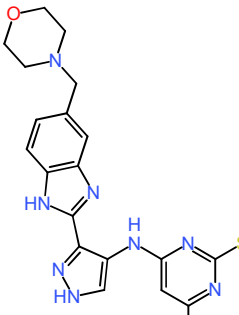
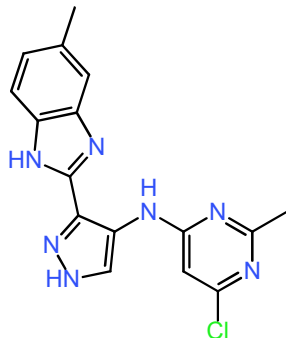
<p>127 1361364</p>  <p>IC50(nM):51 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:2 da_lipo_5B:13 fringNC6B:1 fOringC6B:1</p>	<p>128 1361365</p>  <p>IC50(nM):99 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:6 fsp2Osp2C5B:2 da_lipo_5B:11 fringNC6B:1 fOringC6B:1</p>	<p>129 1361368</p>  <p>IC50(nM):31 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:6 fsp2Osp2C5B:1 da_lipo_5B:8 fringNC6B:1 fOringC6B:1</p>
<p>130 1361369</p>  <p>IC50(nM):118 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:6 fsp2Osp2C5B:1 da_lipo_5B:5 fringNC6B:1 fOringC6B:2</p>	<p>131 1361370</p>  <p>IC50(nM):135 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:6 fsp2Osp2C5B:1 da_lipo_5B:7 fringNC6B:1 fOringC6B:1</p>	<p>132 1361371</p>  <p>IC50(nM):32 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:6 fsp2Osp2C5B:1 da_lipo_5B:6 fringNC6B:0 fOringC6B:1</p>
<p>133 1361372</p>  <p>IC50(nM):44 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:6 fsp2Osp2C5B:1 da_lipo_5B:5 fringNC6B:0 fOringC6B:1</p>	<p>134 1361374</p>  <p>IC50(nM):12 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:6 fsp2Osp2C5B:2 da_lipo_5B:9 fringNC6B:1 fOringC6B:1</p>	<p>135 1361428</p>  <p>IC50(nM):19 fringNplaN4B:0 fsp3Csp2N5B:1 N_H_2B:6 fsp2Osp2C5B:2 da_lipo_5B:8 fringNC6B:1 fOringC6B:1</p>

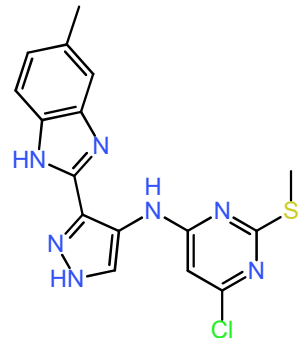
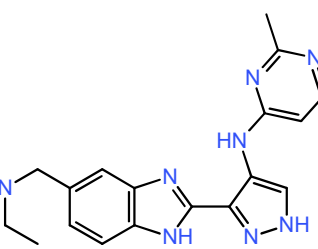
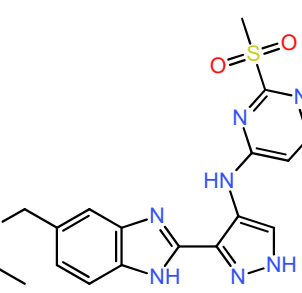
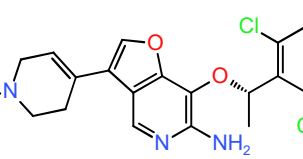
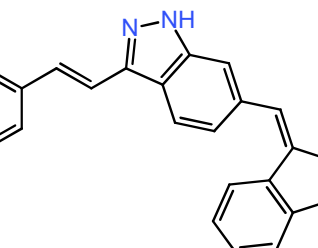
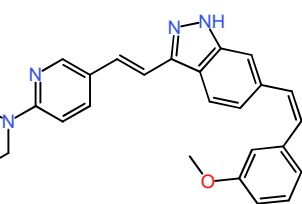
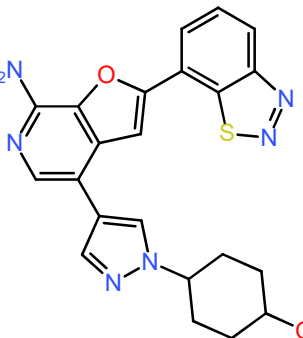
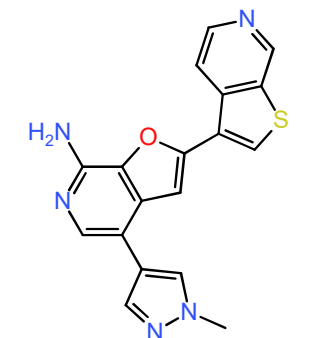
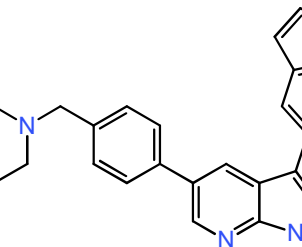
<p>136 1361429</p>  <p>IC50(nM):32  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:2  da_lipo_5B:8  fringNC6B:1  fOringC6B:1</p>	<p>137 1361431</p>  <p>IC50(nM):26  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:7  fsp2Osp2C5B:4  da_lipo_5B:8  fringNC6B:1  fOringC6B:1</p>	<p>138 1361432</p>  <p>IC50(nM):27  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:7  fsp2Osp2C5B:2  da_lipo_5B:8  fringNC6B:1  fOringC6B:1</p>
<p>139 1361433</p>  <p>IC50(nM):12  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:7  fsp2Osp2C5B:2  da_lipo_5B:10  fringNC6B:1  fOringC6B:1</p>	<p>140 1361434</p>  <p>IC50(nM):12  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:7  fsp2Osp2C5B:2  da_lipo_5B:10  fringNC6B:1  fOringC6B:1</p>	<p>141 1361435</p>  <p>IC50(nM):15  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:7  fsp2Osp2C5B:2  da_lipo_5B:10  fringNC6B:1  fOringC6B:1</p>
<p>142 1426822</p>  <p>IC50(nM):136.1  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:6  fsp2Osp2C5B:2  da_lipo_5B:11  fringNC6B:0  fOringC6B:1</p>	<p>143 1429887</p>  <p>IC50(nM):561.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:1  da_lipo_5B:12  fringNC6B:2  fOringC6B:0</p>	<p>144 1429888</p>  <p>IC50(nM):5090  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:1  da_lipo_5B:12  fringNC6B:2  fOringC6B:0</p>

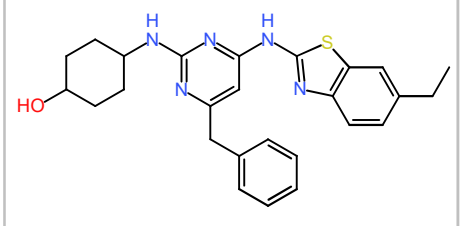
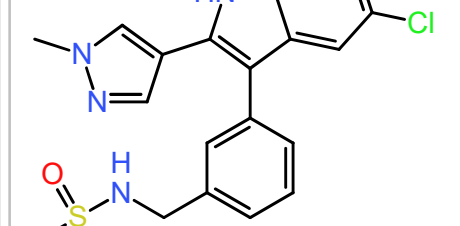
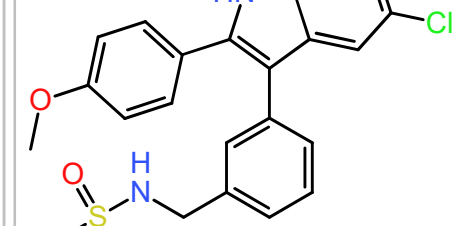
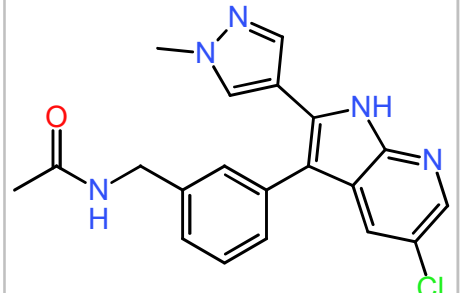
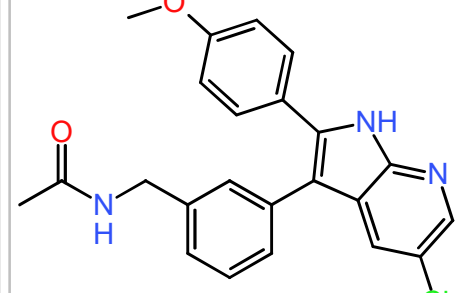
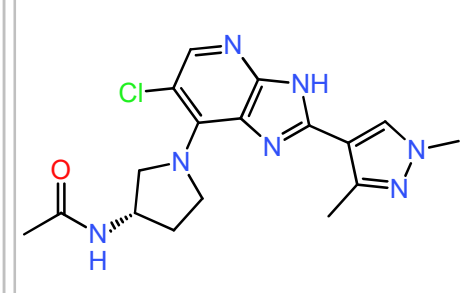
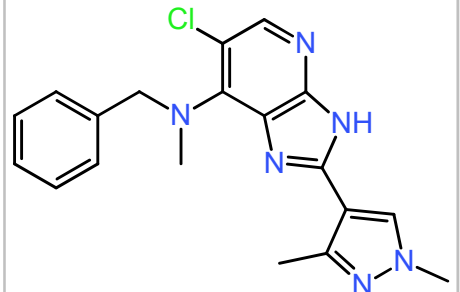
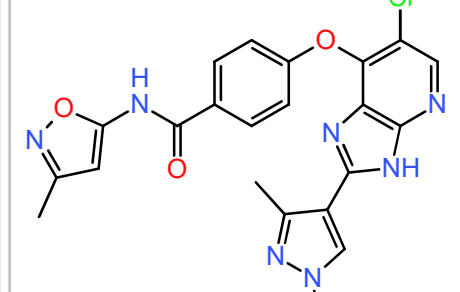
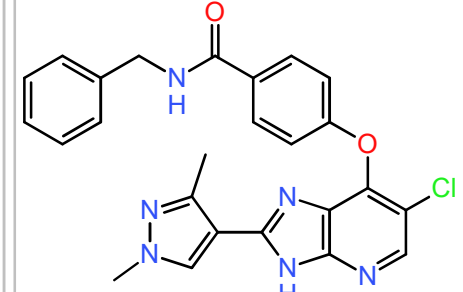


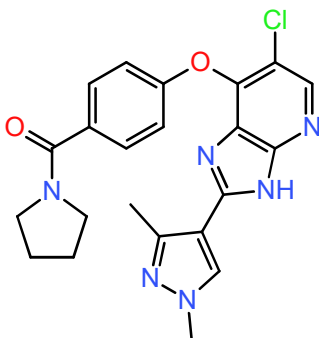
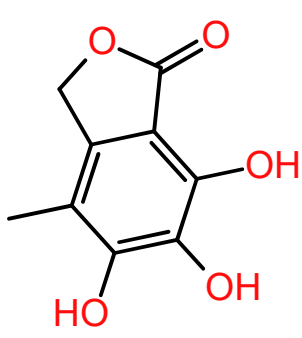
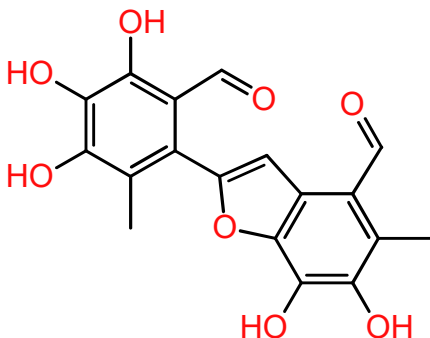
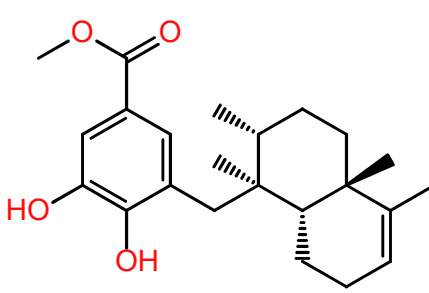
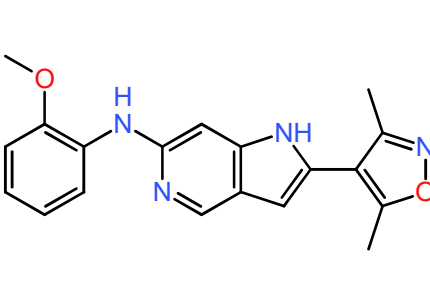
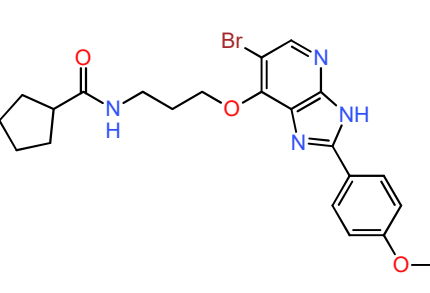
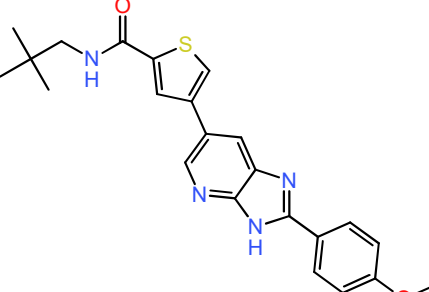
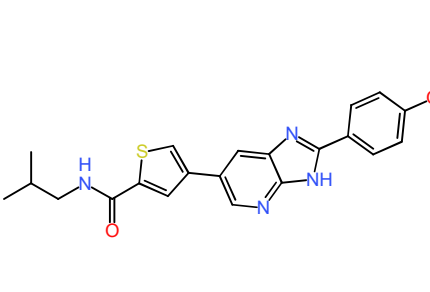
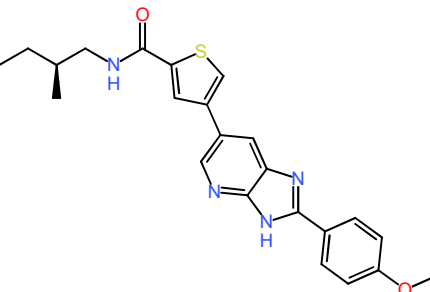
<p>145 1429890</p>  <p>IC50(nM):680.5 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:5 fsp2Osp2C5B:2 da_lipo_5B:10 fringNC6B:1 fOringC6B:0</p>	<p>146 1429891</p>  <p>IC50(nM):5755 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:3 fsp2Osp2C5B:0 da_lipo_5B:11 fringNC6B:2 fOringC6B:0</p>	<p>147 1429892</p>  <p>IC50(nM):597 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:4 fsp2Osp2C5B:0 da_lipo_5B:11 fringNC6B:1 fOringC6B:2</p>
<p>148 1429893</p>  <p>IC50(nM):521.65 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:4 fsp2Osp2C5B:1 da_lipo_5B:12 fringNC6B:2 fOringC6B:0</p>	<p>149 1429894</p>  <p>IC50(nM):512.8 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:4 fsp2Osp2C5B:0 da_lipo_5B:12 fringNC6B:1 fOringC6B:2</p>	<p>150 1429895</p>  <p>IC50(nM):515 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:4 fsp2Osp2C5B:0 da_lipo_5B:13 fringNC6B:1 fOringC6B:2</p>
<p>151 1429896</p>  <p>IC50(nM):520.2 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:4 fsp2Osp2C5B:1 da_lipo_5B:12 fringNC6B:2 fOringC6B:0</p>	<p>152 1429897</p>  <p>IC50(nM):367.9 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:4 fsp2Osp2C5B:1 da_lipo_5B:13 fringNC6B:2 fOringC6B:0</p>	<p>153 1429902</p>  <p>IC50(nM):553 fringNplaN4B:0 fsp3Csp2N5B:0 N_H_2B:5 fsp2Osp2C5B:0 da_lipo_5B:13 fringNC6B:1 fOringC6B:0</p>

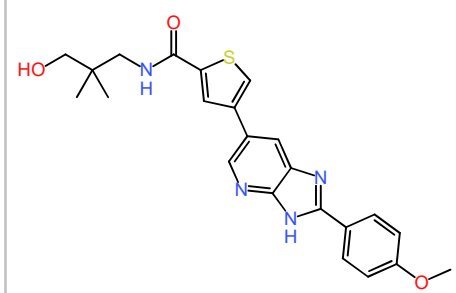
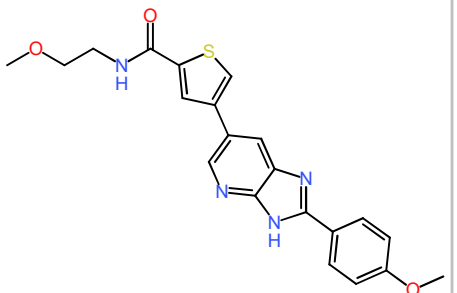
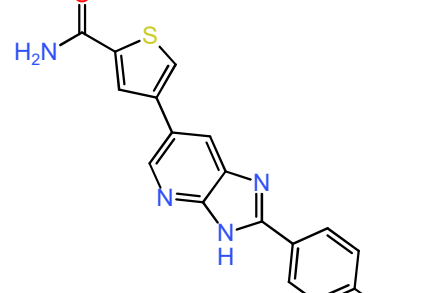
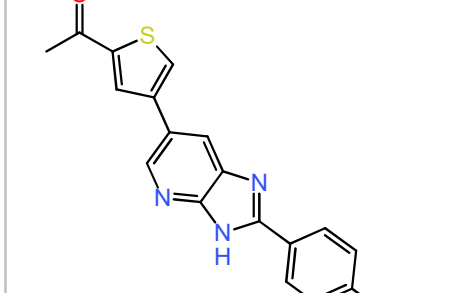
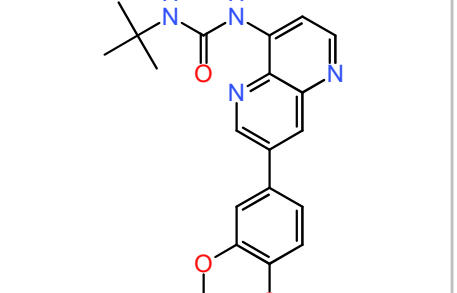
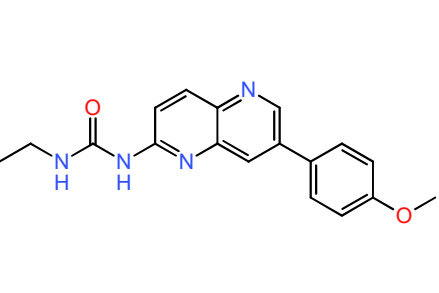
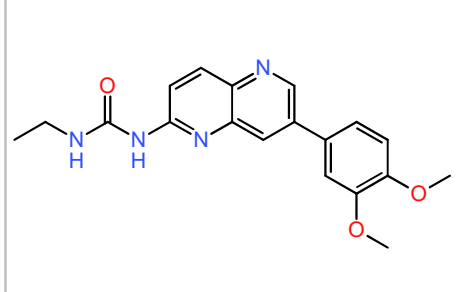
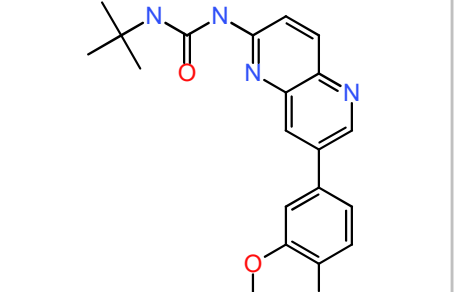
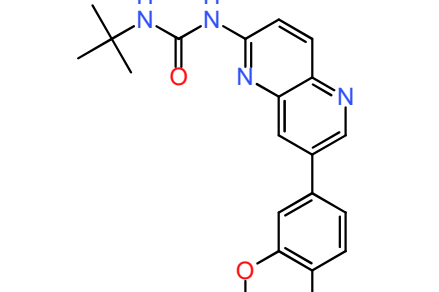
<p>154 1429926</p>  <p>IC50(nM):525.1  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:1  da_lipo_5B:12  fringNC6B:2  fOringC6B:0</p>	<p>155 1430075</p>  <p>IC50(nM):616  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:1  da_lipo_5B:12  fringNC6B:1  fOringC6B:0</p>	<p>156 1430076</p>  <p>IC50(nM):546.95  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:1  da_lipo_5B:12  fringNC6B:2  fOringC6B:0</p>
<p>157 1447148</p>  <p>IC50(nM):81.33333333  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:5  fsp2Osp2C5B:0  da_lipo_5B:4  fringNC6B:0  fOringC6B:0</p>	<p>158 1523084</p>  <p>IC50(nM):2593  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:3  fsp2Osp2C5B:2  da_lipo_5B:7  fringNC6B:2  fOringC6B:1</p>	<p>159 1528877</p>  <p>IC50(nM):20.43333333  fringNplaN4B:1  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:4  da_lipo_5B:12  fringNC6B:0  fOringC6B:0</p>
<p>160 1560226</p>  <p>IC50(nM):2  fringNplaN4B:1  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:6  da_lipo_5B:19  fringNC6B:2  fOringC6B:2</p>	<p>161 1560227</p>  <p>IC50(nM):1  fringNplaN4B:1  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:6  da_lipo_5B:22  fringNC6B:2  fOringC6B:2</p>	<p>162 1560231</p>  <p>IC50(nM):6  fringNplaN4B:1  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:6  da_lipo_5B:18  fringNC6B:2  fOringC6B:2</p>

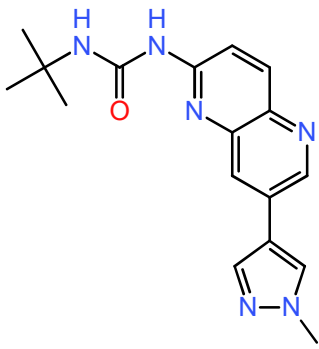
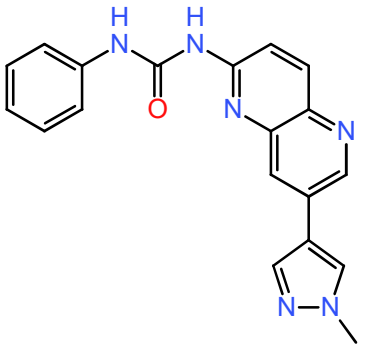
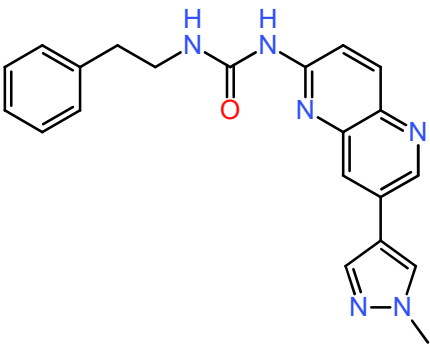
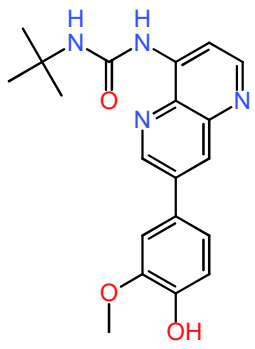
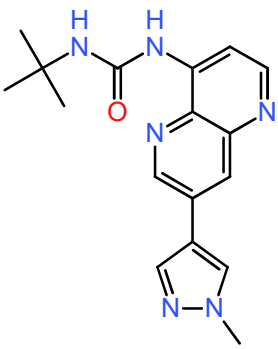
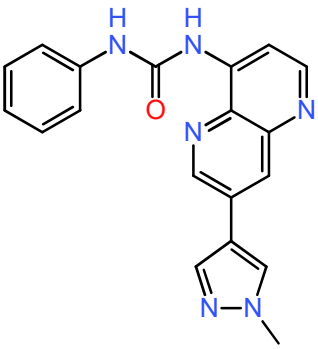
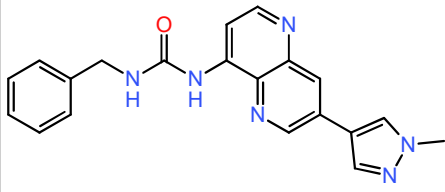
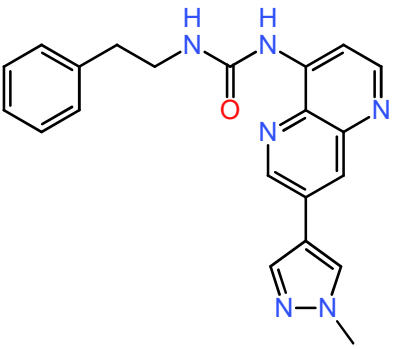
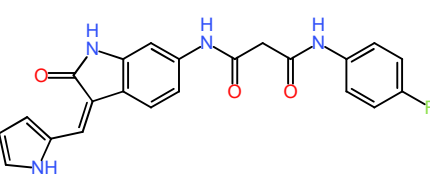
<p>163 1560237</p>  <p>IC50(nM): 26.2  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 6  da_lipo_5B: 22  fringNC6B: 2  fOringC6B: 2</p>	<p>164 1560243</p>  <p>IC50(nM): 1440  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 2  fsp2Osp2C5B: 3  da_lipo_5B: 10  fringNC6B: 0  fOringC6B: 1</p>	<p>165 1560246</p>  <p>IC50(nM): 174  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 12  fringNC6B: 2  fOringC6B: 1</p>
<p>166 1560248</p>  <p>IC50(nM): 104.5  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 6  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 2</p>	<p>167 1560249</p>  <p>IC50(nM): 13  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 2</p>	<p>168 1560250</p>  <p>IC50(nM): 79  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 5  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 2</p>
<p>169 1560251</p>  <p>IC50(nM): 21  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 6  da_lipo_5B: 14  fringNC6B: 2  fOringC6B: 2</p>	<p>170 1565680</p>  <p>IC50(nM): 143.9  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 0  da_lipo_5B: 8  fringNC6B: 0  fOringC6B: 2</p>	<p>171 1565683</p>  <p>IC50(nM): 138.6  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 0  da_lipo_5B: 8  fringNC6B: 0  fOringC6B: 0</p>

<p>172 1565684</p>  <p>IC50(nM):231.3  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:0  da_lipo_5B:9  fringNC6B:0  fOringC6B:0</p>	<p>173 1565686</p>  <p>IC50(nM):1201  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:0  da_lipo_5B:7  fringNC6B:2  fOringC6B:0</p>	<p>174 1565691</p>  <p>IC50(nM):392.3  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:1  da_lipo_5B:7  fringNC6B:2  fOringC6B:1</p>
<p>175 1569417</p>  <p>IC50(nM):3670.333333  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:1  da_lipo_5B:7  fringNC6B:2  fOringC6B:0</p>	<p>176 1572155</p>  <p>IC50(nM):24  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:4  da_lipo_5B:15  fringNC6B:0  fOringC6B:2</p>	<p>177 1572308</p>  <p>IC50(nM):210  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:6  fsp2Osp2C5B:4  da_lipo_5B:14  fringNC6B:1  fOringC6B:2</p>
<p>178 1573025</p>  <p>IC50(nM):160  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:0  da_lipo_5B:9  fringNC6B:0  fOringC6B:0</p>	<p>179 1573032</p>  <p>IC50(nM):3000  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:0  da_lipo_5B:5  fringNC6B:0  fOringC6B:0</p>	<p>180 1586133</p>  <p>IC50(nM):123  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:0  da_lipo_5B:11  fringNC6B:0  fOringC6B:0</p>

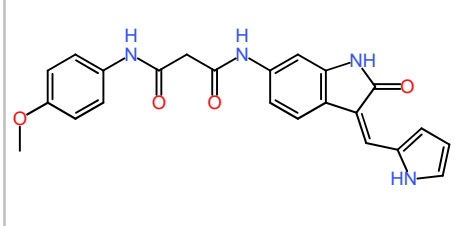
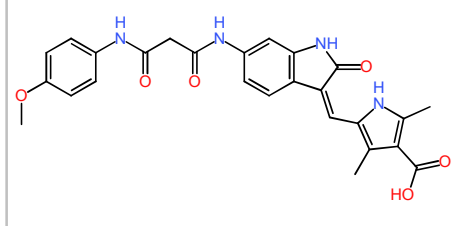
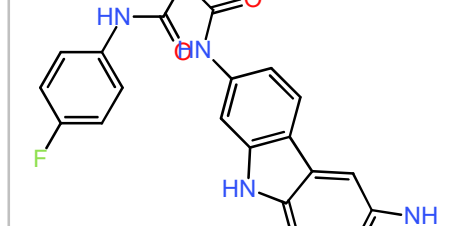
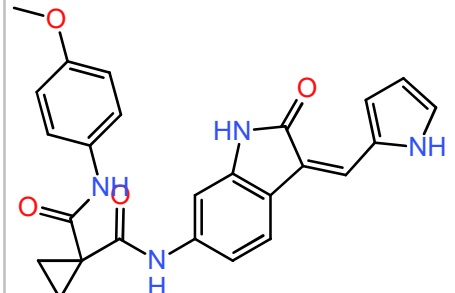
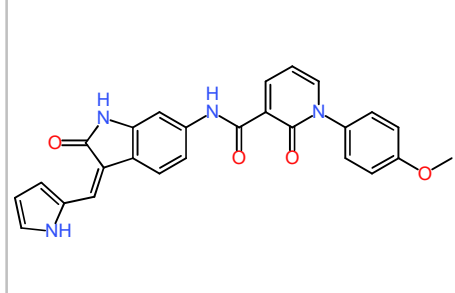
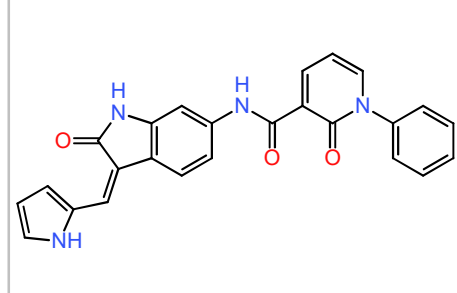
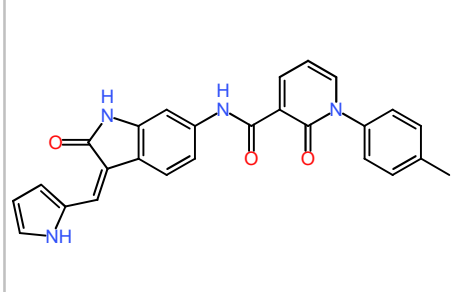
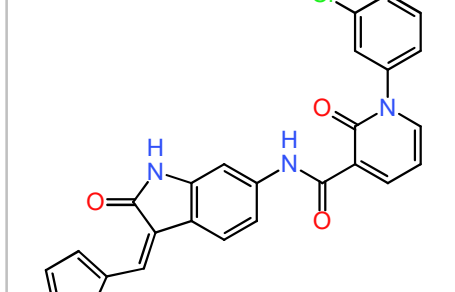
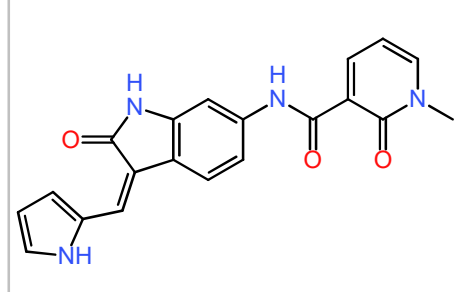
<p>181 1587785</p>  <p>IC50(nM):398.11  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:2  fsp2Osp2C5B:0  da_lipo_5B:13  fringNC6B:3  fOringC6B:1</p>	<p>182 1605253</p>  <p>IC50(nM):441  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:2  da_lipo_5B:13  fringNC6B:2  fOringC6B:2</p>	<p>183 1605254</p>  <p>IC50(nM):7095  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:2  da_lipo_5B:17  fringNC6B:2  fOringC6B:3</p>
<p>184 1605255</p>  <p>IC50(nM):97  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:2  da_lipo_5B:13  fringNC6B:2  fOringC6B:2</p>	<p>185 1605256</p>  <p>IC50(nM):1087  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:2  da_lipo_5B:17  fringNC6B:2  fOringC6B:3</p>	<p>186 1605257</p>  <p>IC50(nM):41  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:5  fsp2Osp2C5B:0  da_lipo_5B:6  fringNC6B:0  fOringC6B:1</p>
<p>187 1605263</p>  <p>IC50(nM):169  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:4  fsp2Osp2C5B:0  da_lipo_5B:4  fringNC6B:2  fOringC6B:0</p>	<p>188 1605300</p>  <p>IC50(nM):2811.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:2  da_lipo_5B:11  fringNC6B:2  fOringC6B:2</p>	<p>189 1605303</p>  <p>IC50(nM):3910  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:3  da_lipo_5B:15  fringNC6B:2  fOringC6B:4</p>

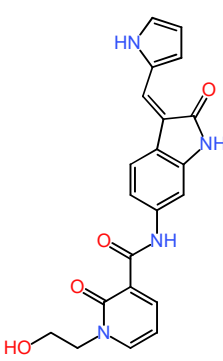
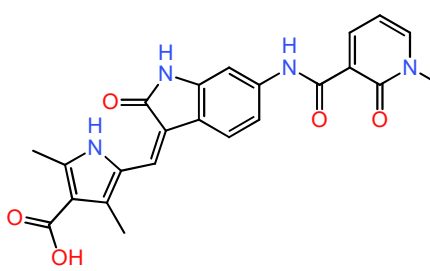
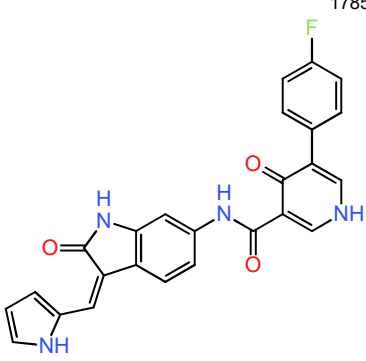
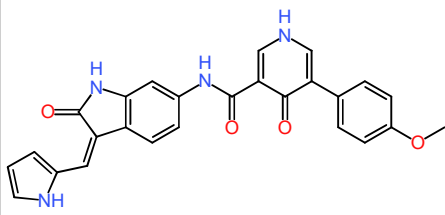
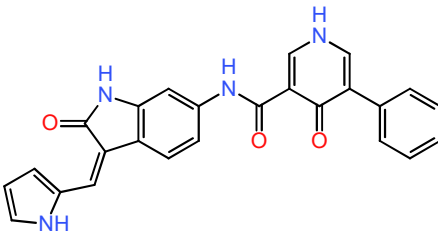
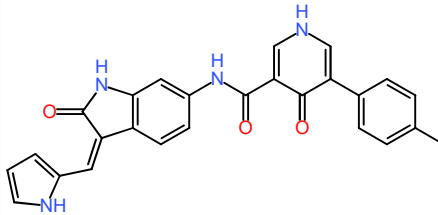
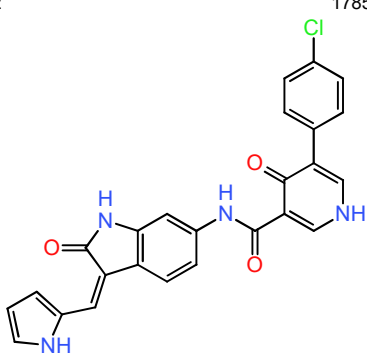
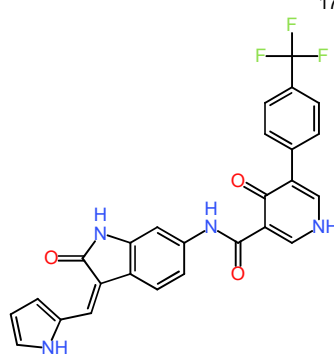
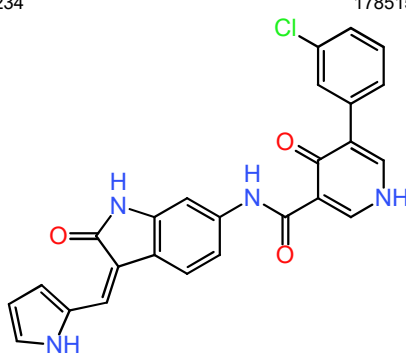
<p>190 1605304</p>  <p>IC50(nM): 1817  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 1  da_lipo_5B: 4  fringNC6B: 0  fOringC6B: 2</p>	<p>191 1612940</p>  <p>IC50(nM): 8690  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 0  fsp2Osp2C5B: 0  da_lipo_5B: 4  fringNC6B: 0  fOringC6B: 0</p>	<p>192 1612941</p>  <p>IC50(nM): 7290  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 0  fsp2Osp2C5B: 2  da_lipo_5B: 9  fringNC6B: 0  fOringC6B: 0</p>
<p>193 1614604</p>  <p>IC50(nM): 3890  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 0  fsp2Osp2C5B: 0  da_lipo_5B: 9  fringNC6B: 0  fOringC6B: 3</p>	<p>194 1615168</p>  <p>IC50(nM): 16000  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 0  da_lipo_5B: 10  fringNC6B: 2  fOringC6B: 1</p>	<p>195 1622333</p>  <p>IC50(nM): 156  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 3  fsp2Osp2C5B: 0  da_lipo_5B: 13  fringNC6B: 1  fOringC6B: 0</p>
<p>196 1622334</p>  <p>IC50(nM): 757.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 1  da_lipo_5B: 16  fringNC6B: 1  fOringC6B: 2</p>	<p>197 1622335</p>  <p>IC50(nM): 2981.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 1  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 2</p>	<p>198 1622337</p>  <p>IC50(nM): 2820  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 1  da_lipo_5B: 16  fringNC6B: 1  fOringC6B: 2</p>

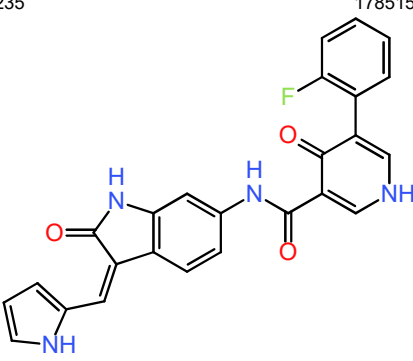
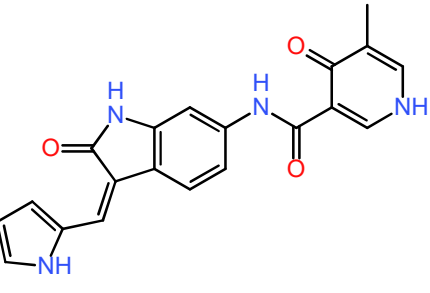
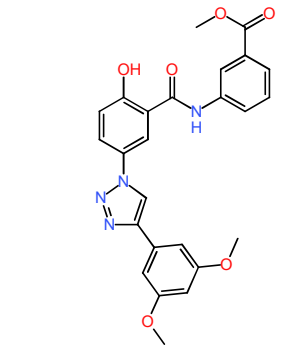
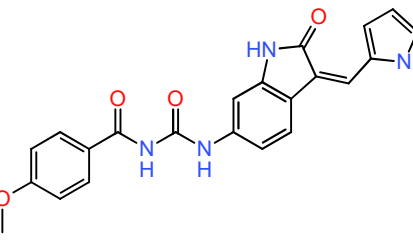
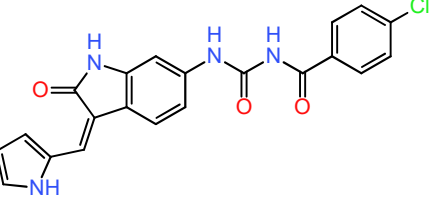
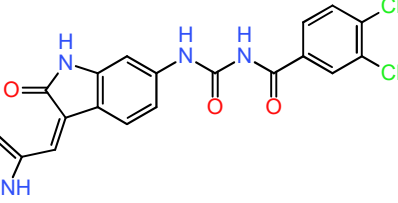
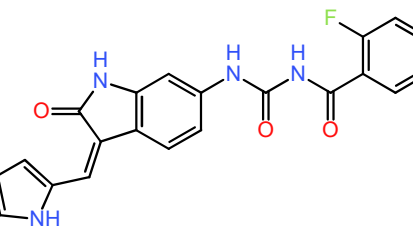
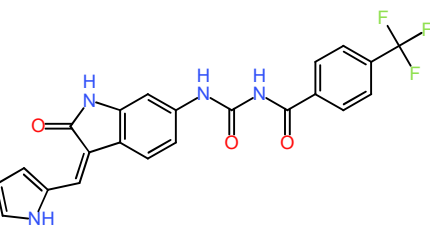
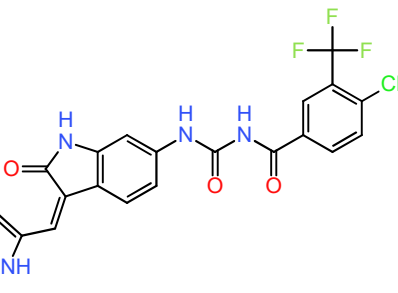
<p>199 1622338</p>  <p>IC50(nM): 1680  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 1  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 2</p>	<p>200 1622339</p>  <p>IC50(nM): 1380  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 1  da_lipo_5B: 12  fringNC6B: 1  fOringC6B: 2</p>	<p>201 1622340</p>  <p>IC50(nM): 2300  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 1  da_lipo_5B: 12  fringNC6B: 1  fOringC6B: 2</p>
<p>202 1622342</p>  <p>IC50(nM): 12100  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 2  fsp2Osp2C5B: 1  da_lipo_5B: 8  fringNC6B: 1  fOringC6B: 2</p>	<p>203 1782650</p>  <p>IC50(nM): 714  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 6  fringNC6B: 2  fOringC6B: 0</p>	<p>204 1782664</p>  <p>IC50(nM): 2230  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 3  fsp2Osp2C5B: 2  da_lipo_5B: 5  fringNC6B: 2  fOringC6B: 3</p>
<p>205 1782665</p>  <p>IC50(nM): 624  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 3  fsp2Osp2C5B: 2  da_lipo_5B: 5  fringNC6B: 2  fOringC6B: 1</p>	<p>206 1782666</p>  <p>IC50(nM): 805  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 3  fsp2Osp2C5B: 2  da_lipo_5B: 7  fringNC6B: 4  fOringC6B: 1</p>	<p>207 1782667</p>  <p>IC50(nM): 227  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 3  fsp2Osp2C5B: 2  da_lipo_5B: 11  fringNC6B: 4  fOringC6B: 1</p>

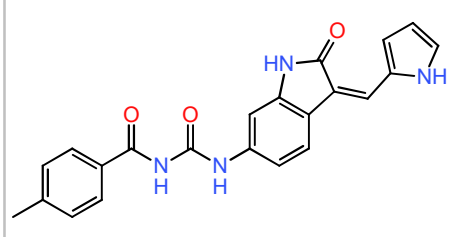
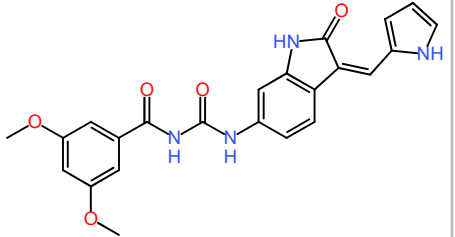
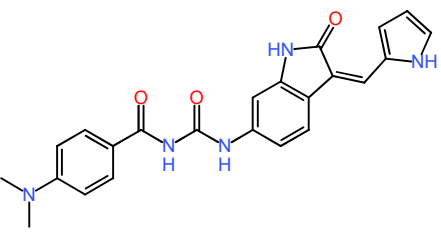
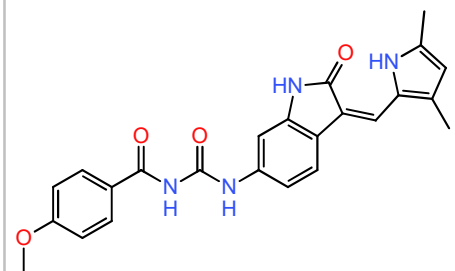
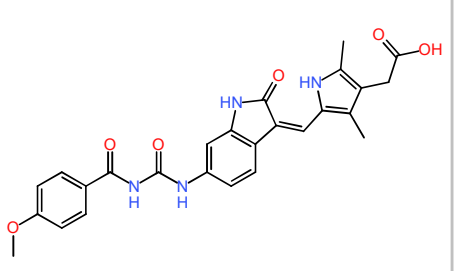
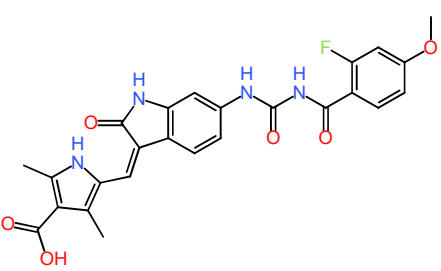
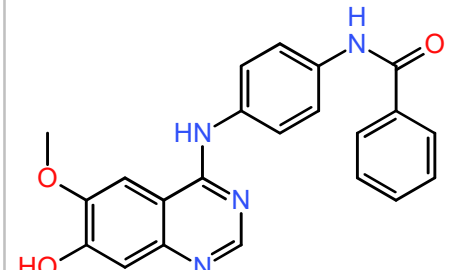
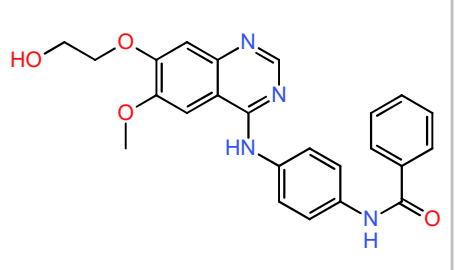
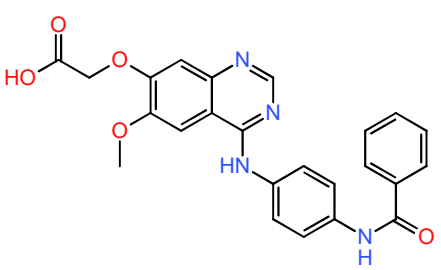
<p>208 1782668</p>  <p>IC50(nM): 260  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 2  da_lipo_5B: 7  fringNC6B: 3  fOringC6B: 2</p>	<p>209 1782669</p>  <p>IC50(nM): 1140  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 9  fringNC6B: 2  fOringC6B: 3</p>	<p>210 1782671</p>  <p>IC50(nM): 171  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 3  da_lipo_5B: 10  fringNC6B: 1  fOringC6B: 4</p>
<p>211 1782672</p>  <p>IC50(nM): 1580  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 10  fringNC6B: 2  fOringC6B: 0</p>	<p>212 1782673</p>  <p>IC50(nM): 112  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 2  da_lipo_5B: 6  fringNC6B: 1  fOringC6B: 2</p>	<p>213 1782674</p>  <p>IC50(nM): 1260  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 8  fringNC6B: 1  fOringC6B: 3</p>
<p>214 1782675</p>  <p>IC50(nM): 66  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 9  fringNC6B: 1  fOringC6B: 4</p>	<p>215 1782676</p>  <p>IC50(nM): 86  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 3  da_lipo_5B: 9  fringNC6B: 1  fOringC6B: 4</p>	<p>216 1785128</p>  <p>IC50(nM): 25  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 3</p>

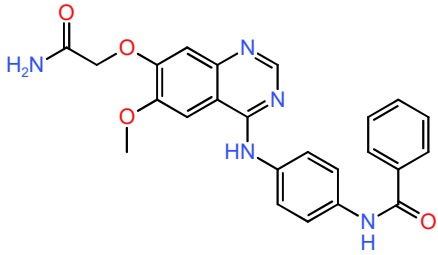
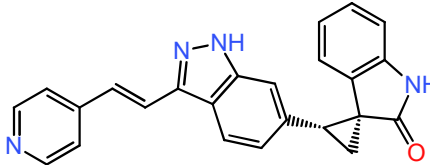
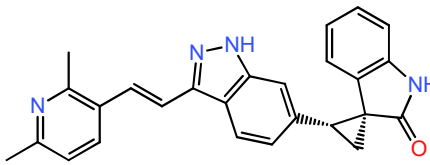
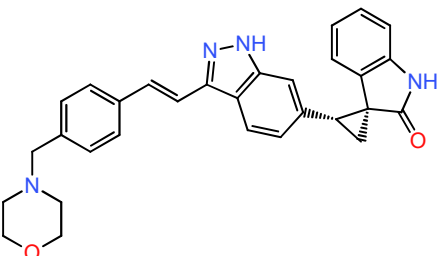
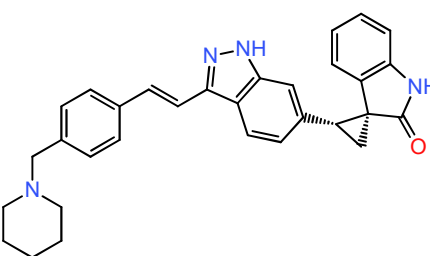
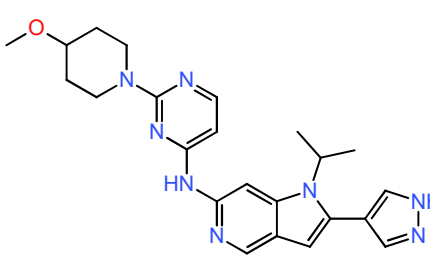
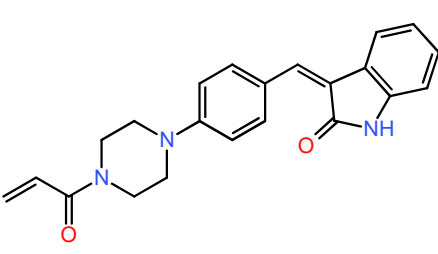
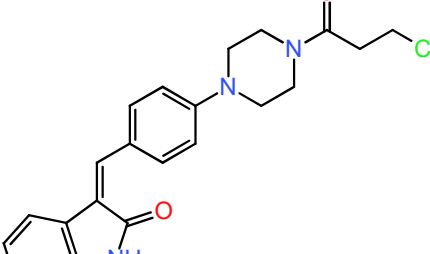
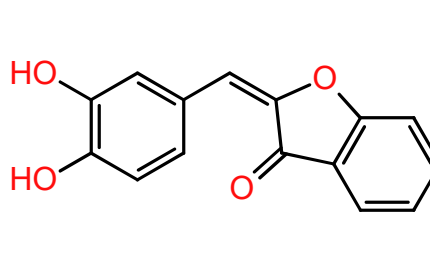


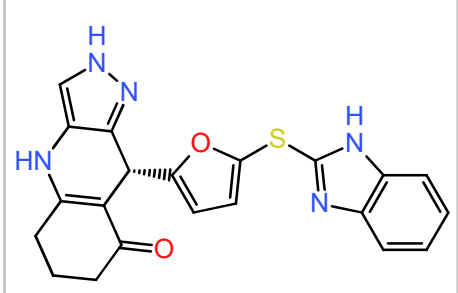
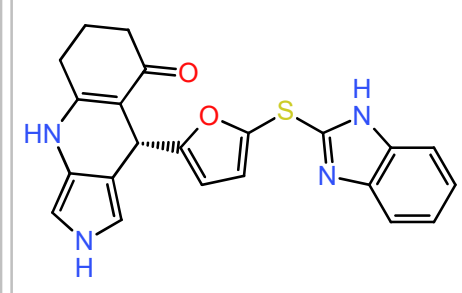
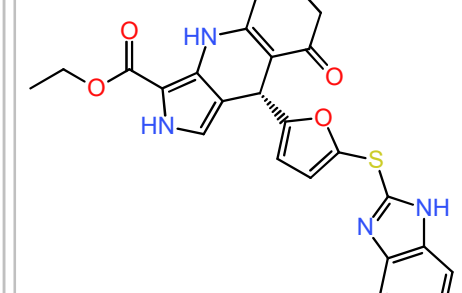
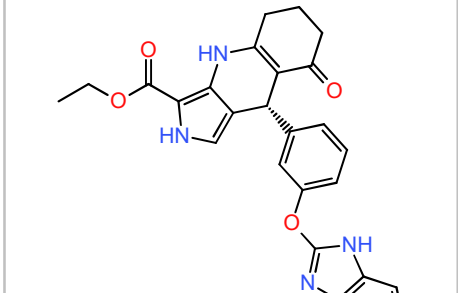
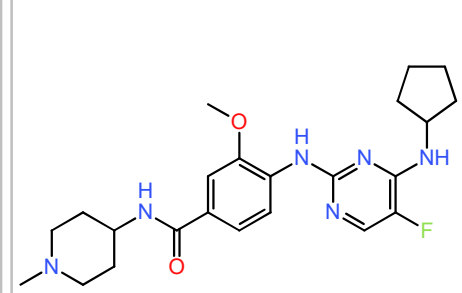
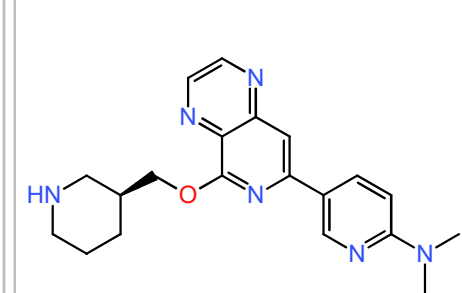
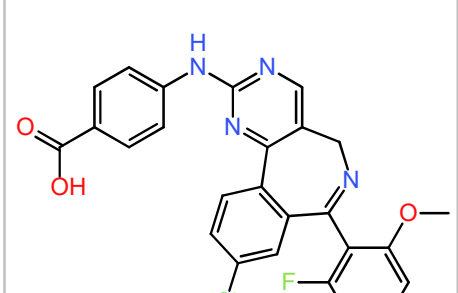
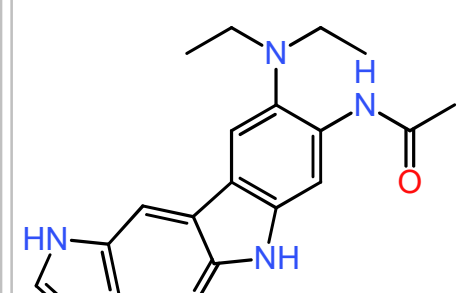
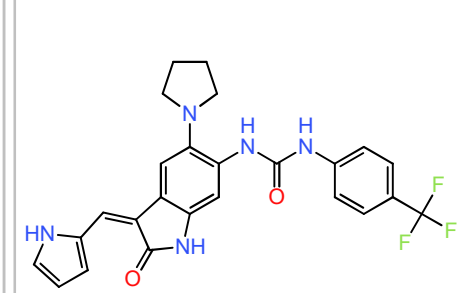
<p>217 1785129</p>  <p>IC50(nM):29.6  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 13  fringNC6B: 1  fOringC6B: 2</p>	<p>218 1785130</p>  <p>IC50(nM):5.9  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 0</p>	<p>219 1785132</p>  <p>IC50(nM):252.6  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 17  fringNC6B: 1  fOringC6B: 3</p>
<p>220 1785133</p>  <p>IC50(nM):347  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 2</p>	<p>221 1785138</p>  <p>IC50(nM):209.3  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 11  fringNC6B: 1  fOringC6B: 2</p>	<p>222 1785139</p>  <p>IC50(nM):87.4  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 11  fringNC6B: 0  fOringC6B: 3</p>
<p>223 1785140</p>  <p>IC50(nM):209.4  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 11  fringNC6B: 0  fOringC6B: 3</p>	<p>224 1785143</p>  <p>IC50(nM):250.6  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 11  fringNC6B: 0  fOringC6B: 3</p>	<p>225 1785144</p>  <p>IC50(nM):102.2  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 1  da_lipo_5B: 11  fringNC6B: 0  fOringC6B: 2</p>

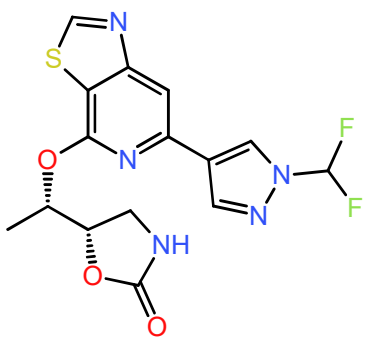
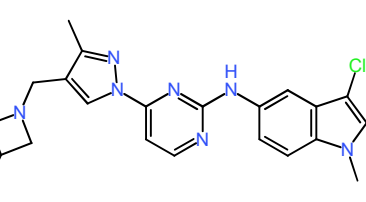
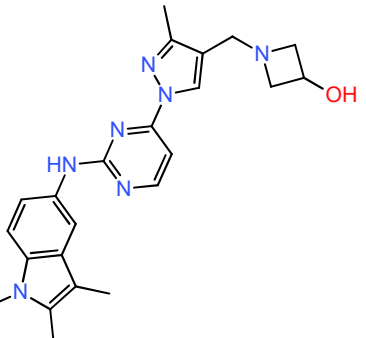
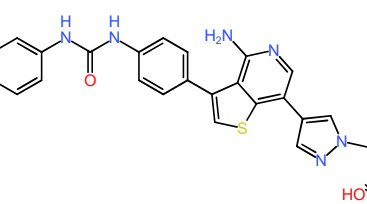
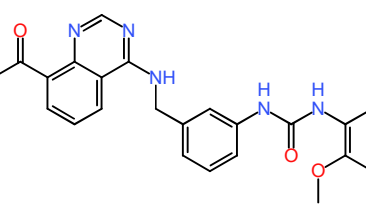
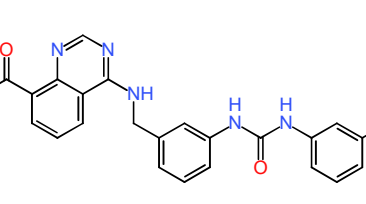
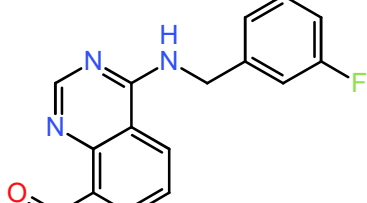
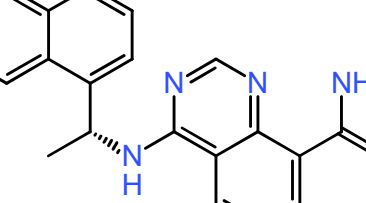
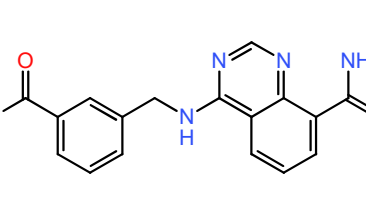
<p>226 1785145</p>  <p>IC50(nM): 32.5  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 1  da_lipo_5B: 11  fringNC6B: 0  fOringC6B: 2</p>	<p>227 1785147</p>  <p>IC50(nM): 14.3  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 1  da_lipo_5B: 13  fringNC6B: 0  fOringC6B: 0</p>	<p>228 1785148</p>  <p>IC50(nM): 127.6  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 3</p>
<p>229 1785149</p>  <p>IC50(nM): 10.2  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 2</p>	<p>230 1785150</p>  <p>IC50(nM): 33.1  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 3</p>	<p>231 1785151</p>  <p>IC50(nM): 63.2  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 3</p>
<p>232 1785152</p>  <p>IC50(nM): 53.8  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 3</p>	<p>233 1785153</p>  <p>IC50(nM): 348  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 3</p>	<p>234 1785154</p>  <p>IC50(nM): 161.4  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 3</p>

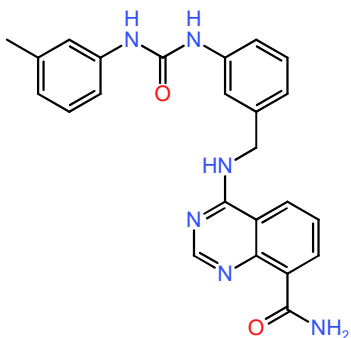
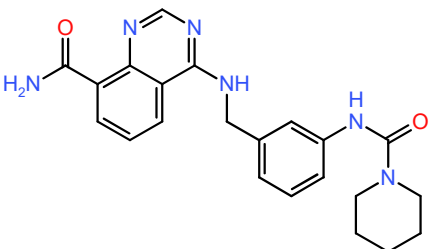
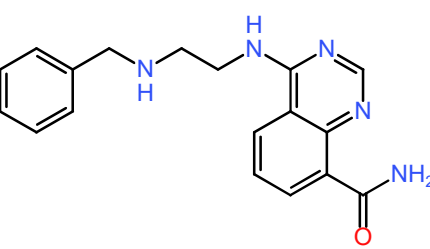
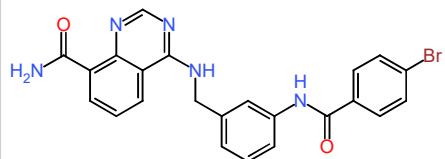
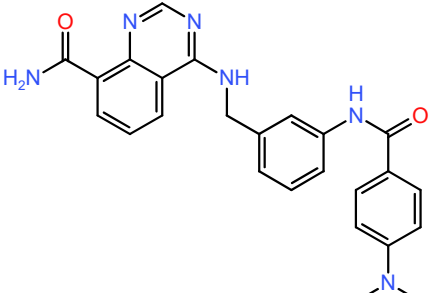
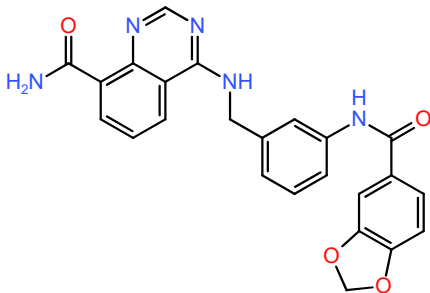
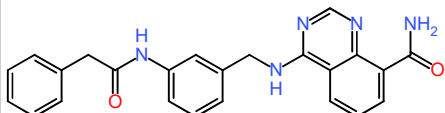
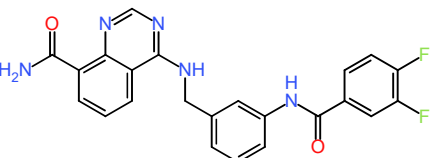
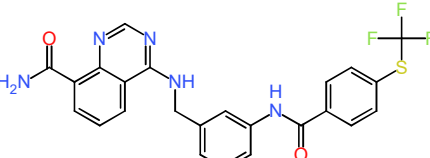
<p>235 1785155</p>  <p>IC50(nM):25.5  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 16  fringNC6B: 1  fOringC6B: 3</p>	<p>236 1785156</p>  <p>IC50(nM):29.2  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 1  da_lipo_5B: 11  fringNC6B: 0  fOringC6B: 2</p>	<p>237 1785504</p>  <p>IC50(nM):2407.725  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 2  fsp2Osp2C5B: 3  da_lipo_5B: 9  fringNC6B: 3  fOringC6B: 0</p>
<p>238 1788640</p>  <p>IC50(nM):54.45  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 13  fringNC6B: 0  fOringC6B: 2</p>	<p>239 1788644</p>  <p>IC50(nM):6.5  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 14  fringNC6B: 0  fOringC6B: 2</p>	<p>240 1788645</p>  <p>IC50(nM):7.7  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 15  fringNC6B: 0  fOringC6B: 2</p>
<p>241 1788646</p>  <p>IC50(nM):6.5  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 15  fringNC6B: 0  fOringC6B: 2</p>	<p>242 1788647</p>  <p>IC50(nM):40.9  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 14  fringNC6B: 0  fOringC6B: 2</p>	<p>243 1788648</p>  <p>IC50(nM):15  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 15  fringNC6B: 0  fOringC6B: 2</p>

<p>244 1788649</p>  <p>IC50(nM): 18.4  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 14  fringNC6B: 0  fOringC6B: 2</p>	<p>245 1788650</p>  <p>IC50(nM): 29.8  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 12  fringNC6B: 0  fOringC6B: 2</p>	<p>246 1788651</p>  <p>IC50(nM): 158.7  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 2  da_lipo_5B: 13  fringNC6B: 0  fOringC6B: 2</p>
<p>247 1788653</p>  <p>IC50(nM): 55.5  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 15  fringNC6B: 0  fOringC6B: 2</p>	<p>248 1788656</p>  <p>IC50(nM): 1.8  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 16  fringNC6B: 0  fOringC6B: 0</p>	<p>249 1788660</p>  <p>IC50(nM): 2.3  fringNplaN4B: 1  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 16  fringNC6B: 0  fOringC6B: 0</p>
<p>250 1795182</p>  <p>IC50(nM): 275  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 13  fringNC6B: 2  fOringC6B: 1</p>	<p>251 1795186</p>  <p>IC50(nM): 27.3  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 13  fringNC6B: 3  fOringC6B: 1</p>	<p>252 1795187</p>  <p>IC50(nM): 689  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 13  fringNC6B: 3  fOringC6B: 1</p>

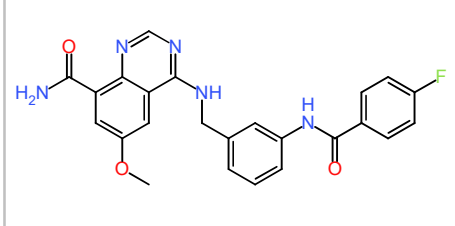
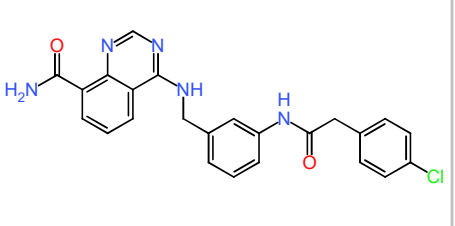
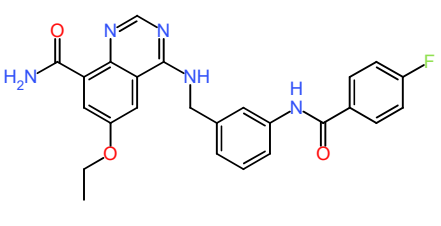
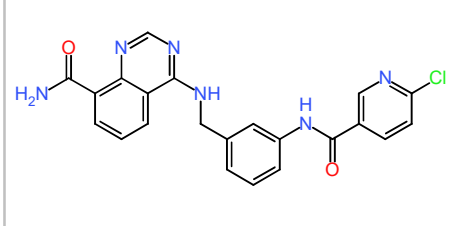
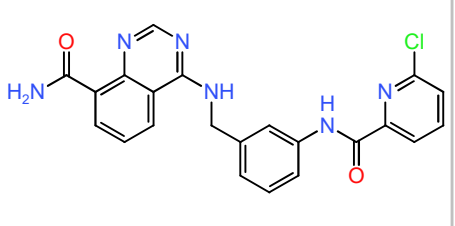
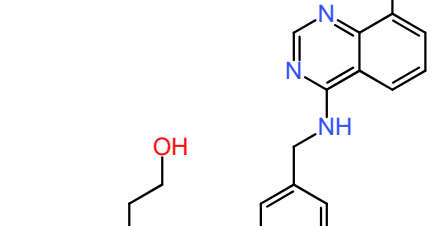
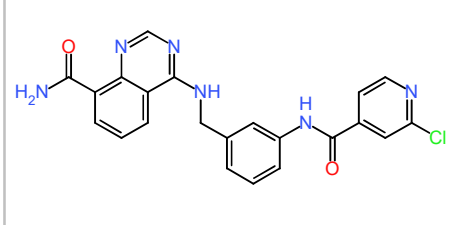
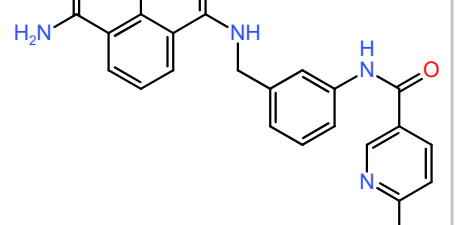
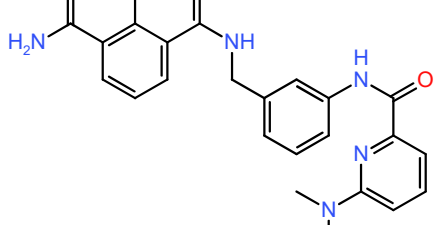
<p>253 1795188</p>  <p>IC50(nM): 155  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 5  da_lipo_5B: 13  fringNC6B: 3  fOringC6B: 1</p>	<p>254 1817447</p>  <p>IC50(nM): 7.4  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 4  da_lipo_5B: 16  fringNC6B: 0  fOringC6B: 2</p>	<p>255 1817451</p>  <p>IC50(nM): 10  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 3  fsp2Osp2C5B: 4  da_lipo_5B: 16  fringNC6B: 0  fOringC6B: 2</p>
<p>256 1817461</p>  <p>IC50(nM): 49  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 4  da_lipo_5B: 16  fringNC6B: 0  fOringC6B: 4</p>	<p>257 1817469</p>  <p>IC50(nM): 14  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 4  da_lipo_5B: 16  fringNC6B: 0  fOringC6B: 2</p>	<p>258 1818303</p>  <p>IC50(nM): 107  fringNplaN4B: 0  fsp3Csp2N5B: 2  N_H_2B: 7  fsp2Osp2C5B: 0  da_lipo_5B: 5  fringNC6B: 0  fOringC6B: 0</p>
<p>259 1820426</p>  <p>IC50(nM): 586.15  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 4  da_lipo_5B: 10  fringNC6B: 0  fOringC6B: 3</p>	<p>260 1820427</p>  <p>IC50(nM): 185.8  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 4  da_lipo_5B: 10  fringNC6B: 0  fOringC6B: 3</p>	<p>261 1825314</p>  <p>IC50(nM): 1897.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 0  fsp2Osp2C5B: 3  da_lipo_5B: 5  fringNC6B: 0  fOringC6B: 0</p>

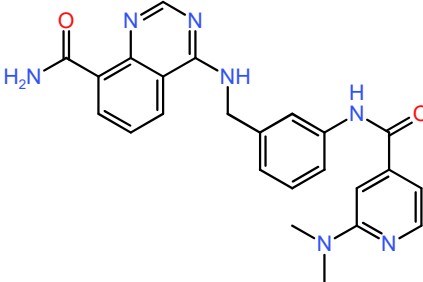
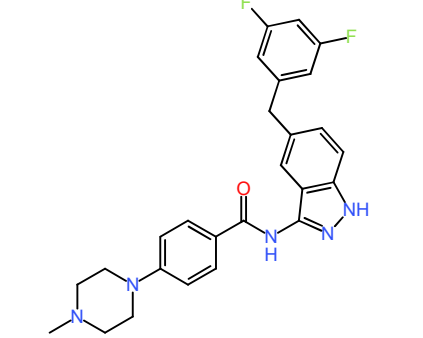
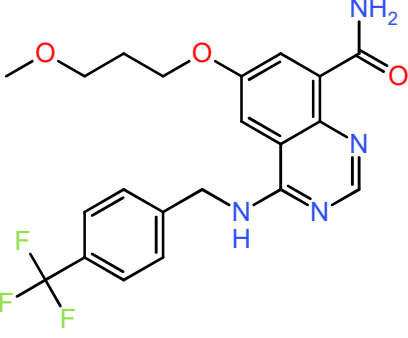
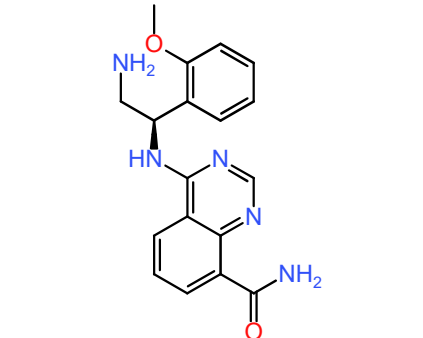
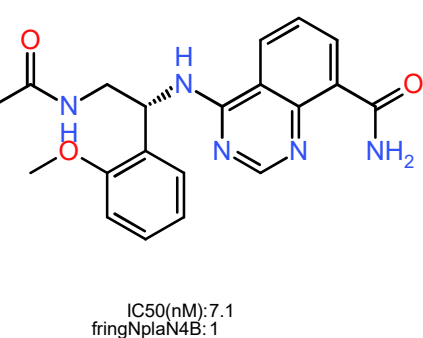
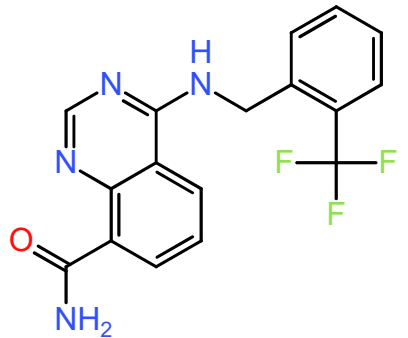
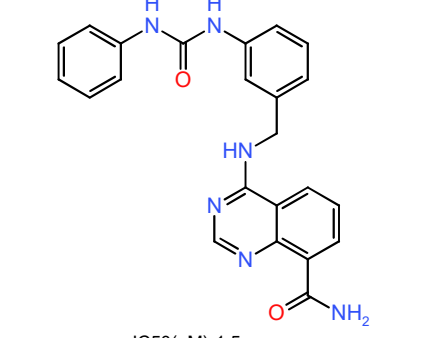
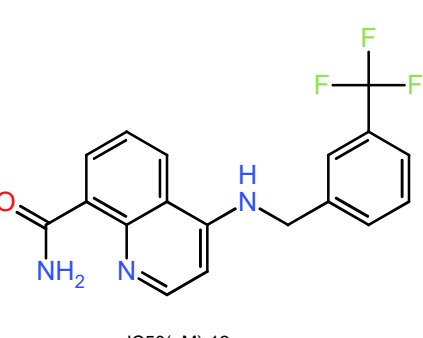
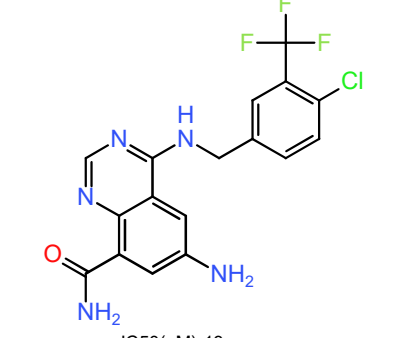
<p>262 1827269</p>  <p>IC50(nM):500  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:2  da_lipo_5B:12  fringNC6B:0  fOringC6B:2</p>	<p>263 1827274</p>  <p>IC50(nM):127  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:3  da_lipo_5B:13  fringNC6B:0  fOringC6B:2</p>	<p>264 1827275</p>  <p>IC50(nM):170.3333333  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:3  da_lipo_5B:14  fringNC6B:0  fOringC6B:2</p>
<p>265 1827304</p>  <p>IC50(nM):16.33  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:4  da_lipo_5B:16  fringNC6B:0  fOringC6B:0</p>	<p>266 1840536</p>  <p>IC50(nM):395  fringNplaN4B:1  fsp3Csp2N5B:1  N_H_2B:5  fsp2Osp2C5B:1  da_lipo_5B:12  fringNC6B:2  fOringC6B:2</p>	<p>267 1928549</p>  <p>IC50(nM):63.1  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:5  fsp2Osp2C5B:0  da_lipo_5B:3  fringNC6B:0  fOringC6B:1</p>
<p>268 1949692</p>  <p>IC50(nM):2500  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:0  da_lipo_5B:9  fringNC6B:1  fOringC6B:4</p>	<p>269 1955097</p>  <p>IC50(nM):1291.5  fringNplaN4B:1  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:1  da_lipo_5B:10  fringNC6B:3  fOringC6B:2</p>	<p>270 1955098</p>  <p>IC50(nM):948.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:3  da_lipo_5B:15  fringNC6B:1  fOringC6B:5</p>

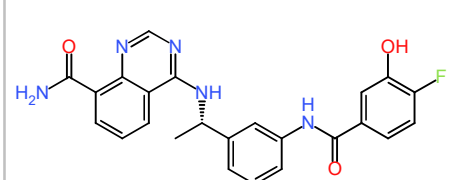
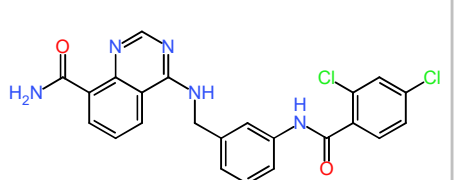
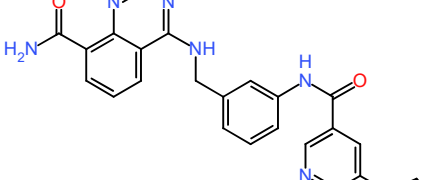
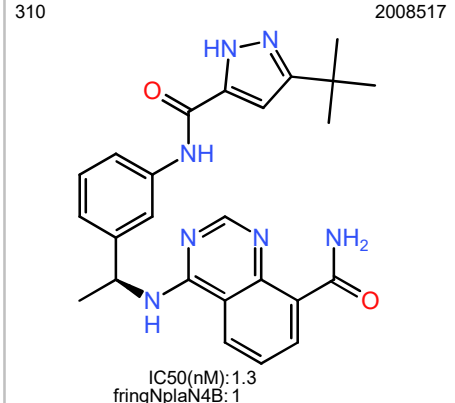
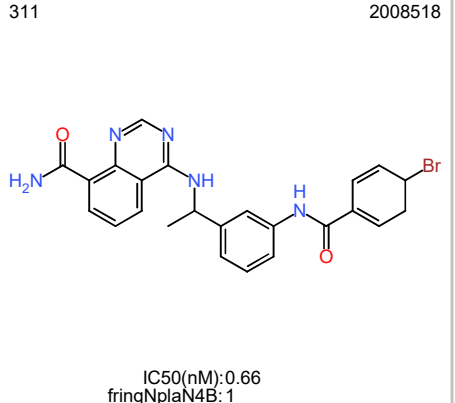
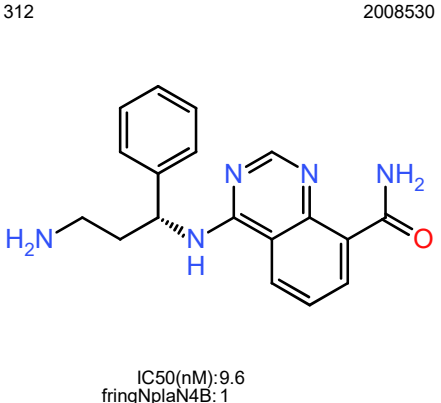
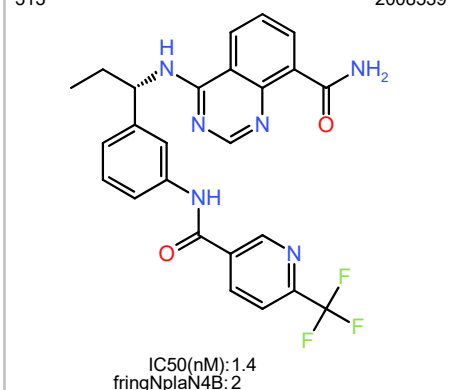
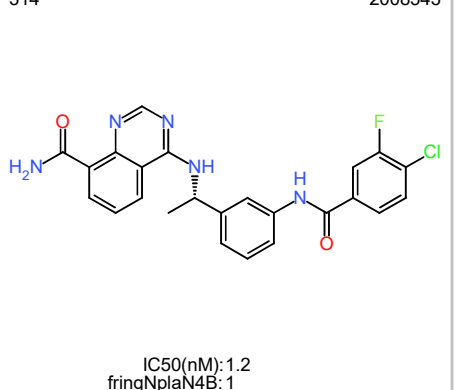
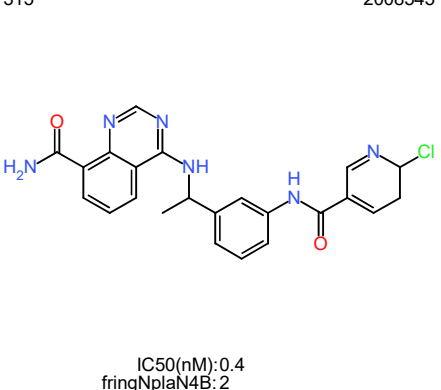
<p>271 1965882</p>  <p>IC50(nM): 110  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 0  da_lipo_5B: 1  fringNC6B: 0  fOringC6B: 0</p>	<p>272 1966643</p>  <p>IC50(nM): 1711  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 0  da_lipo_5B: 8  fringNC6B: 0  fOringC6B: 2</p>	<p>273 1966645</p>  <p>IC50(nM): 985.2  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 0  da_lipo_5B: 8  fringNC6B: 0  fOringC6B: 2</p>
<p>274 1978966</p>  <p>IC50(nM): 11.21  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 19  fringNC6B: 2  fOringC6B: 3</p>	<p>275 2003425</p>  <p>IC50(nM): 2.5  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 7  da_lipo_5B: 14  fringNC6B: 2  fOringC6B: 1</p>	<p>276 2003426</p>  <p>IC50(nM): 5.6  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 7  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 2</p>
<p>277 2003428</p>  <p>IC50(nM): 3.9  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 13  fringNC6B: 2  fOringC6B: 0</p>	<p>278 2003440</p>  <p>IC50(nM): 11  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 3  fOringC6B: 0</p>	<p>279 2003446</p>  <p>IC50(nM): 4.1  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 11  fringNC6B: 2  fOringC6B: 0</p>

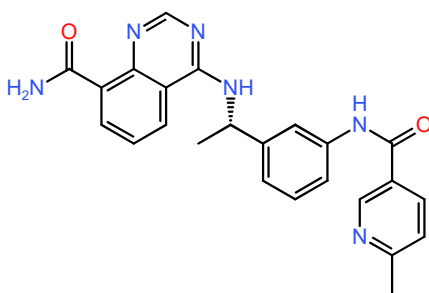
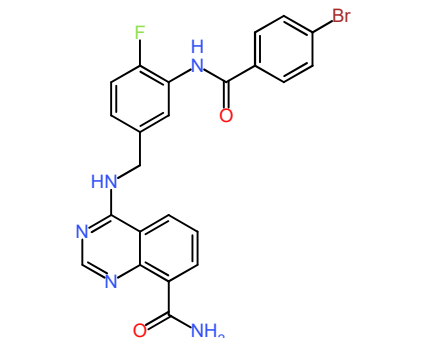
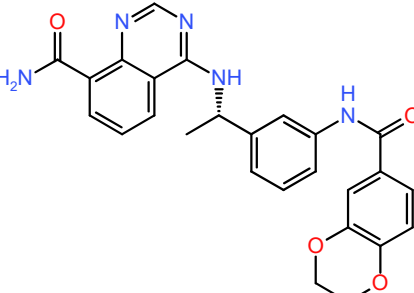
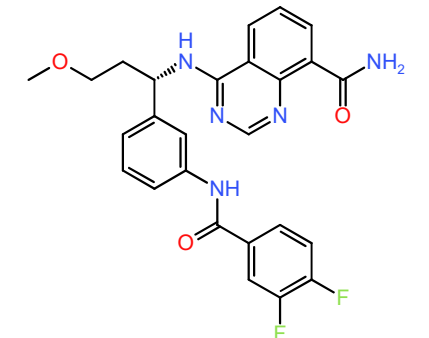
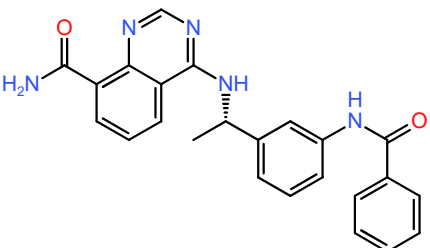
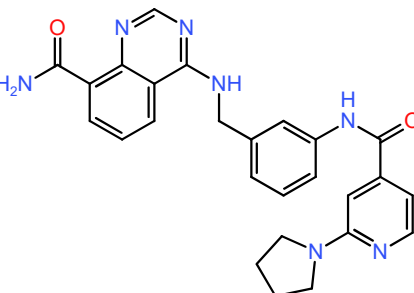
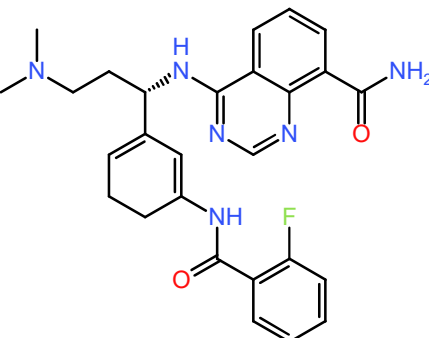
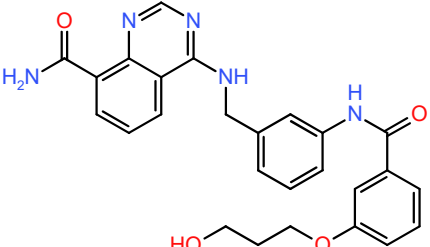
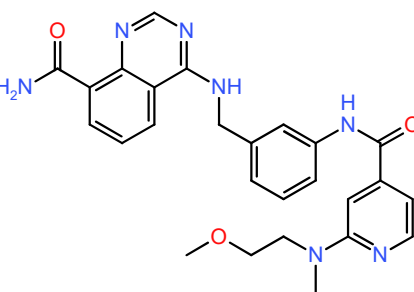
<p>280 2003455</p>  <p>IC50(nM):4.3 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 7 da_lipo_5B: 16 fringNC6B: 2 fOringC6B: 2</p>	<p>281 2003466</p>  <p>IC50(nM):2.2 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 5 da_lipo_5B: 13 fringNC6B: 0 fOringC6B: 1</p>	<p>282 2003467</p>  <p>IC50(nM):23 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 3 da_lipo_5B: 11 fringNC6B: 1 fOringC6B: 0</p>
<p>283 2003469</p>  <p>IC50(nM):0.71 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 16 fringNC6B: 2 fOringC6B: 1</p>	<p>284 2003471</p>  <p>IC50(nM):0.52 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 6 da_lipo_5B: 15 fringNC6B: 2 fOringC6B: 1</p>	<p>285 2003472</p>  <p>IC50(nM):1.2 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 14 fringNC6B: 2 fOringC6B: 1</p>
<p>286 2003473</p>  <p>IC50(nM):2.1 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 7 da_lipo_5B: 16 fringNC6B: 2 fOringC6B: 2</p>	<p>287 2003474</p>  <p>IC50(nM):3 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 17 fringNC6B: 2 fOringC6B: 1</p>	<p>288 2003475</p>  <p>IC50(nM):1.2 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 16 fringNC6B: 2 fOringC6B: 1</p>

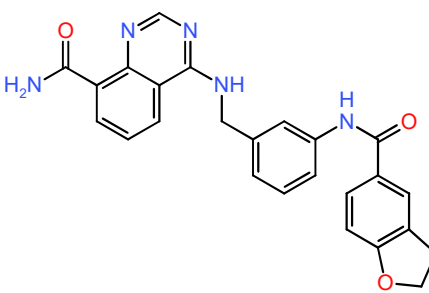
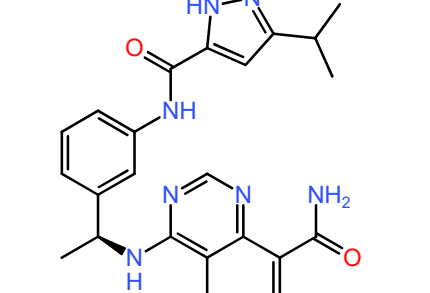
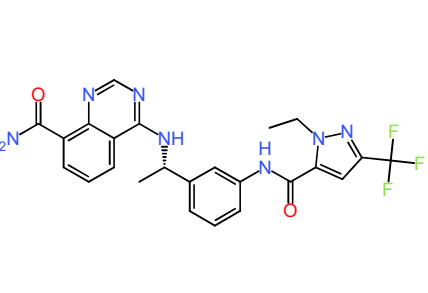
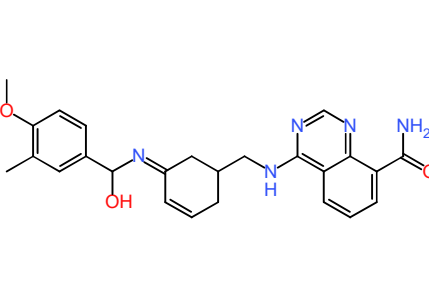
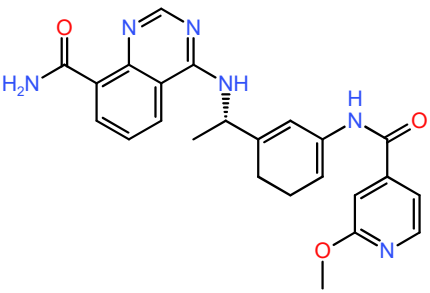
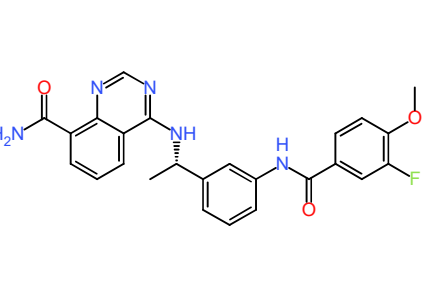
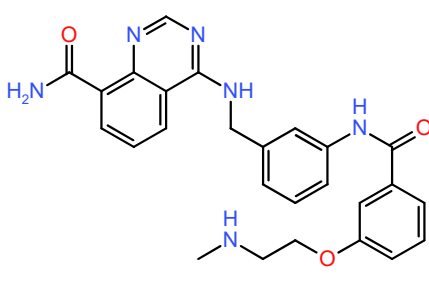
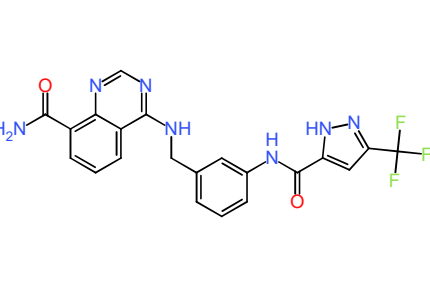
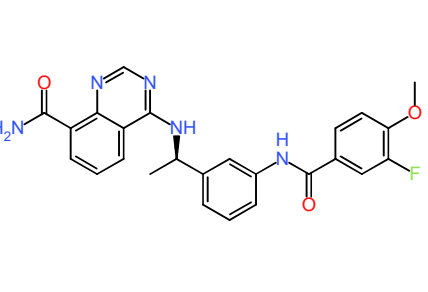


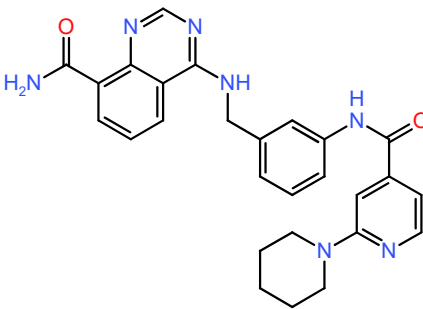
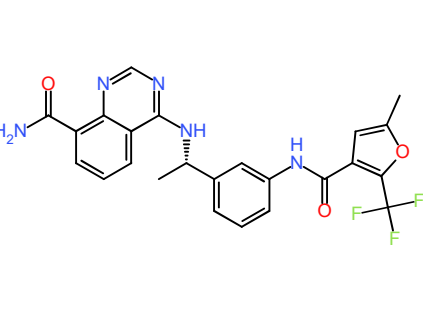
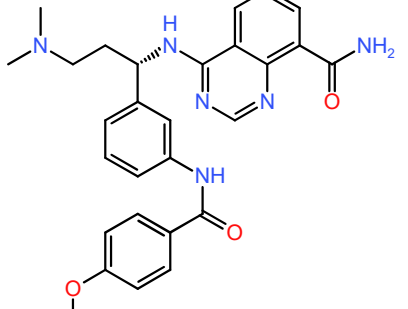
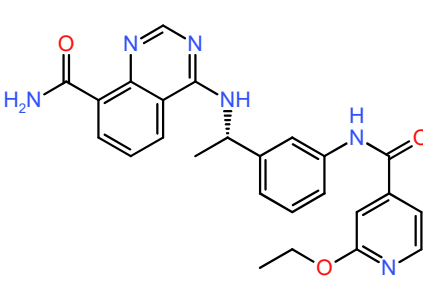
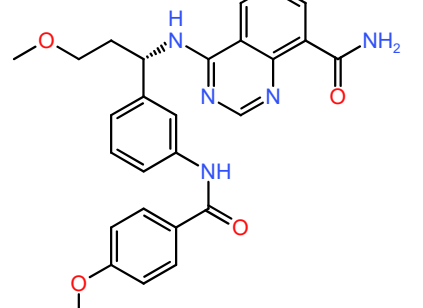
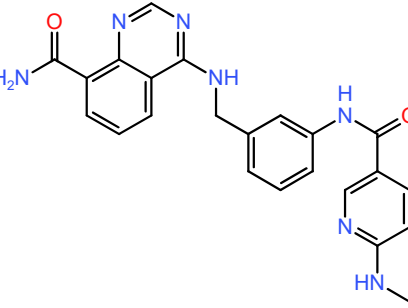
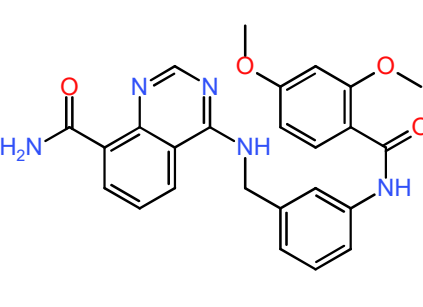
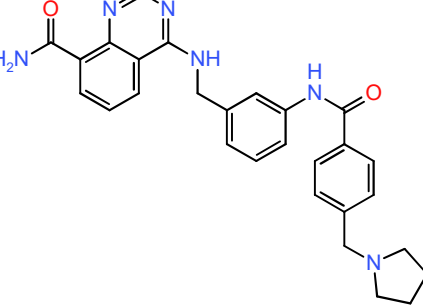
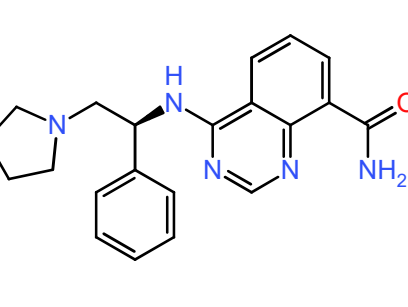
<p>289 2003477</p>  <p>IC50(nM): 1.7  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 15  fringNC6B: 3  fOringC6B: 1</p>	<p>290 2003479</p>  <p>IC50(nM): 1.6  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 7  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 2</p>	<p>291 2003480</p>  <p>IC50(nM): 7.8  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 15  fringNC6B: 3  fOringC6B: 1</p>
<p>292 2003486</p>  <p>IC50(nM): 0.46  fringNplaN4B: 2  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 6  da_lipo_5B: 13  fringNC6B: 2  fOringC6B: 1</p>	<p>293 2003488</p>  <p>IC50(nM): 2.9  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 14  fringNC6B: 1  fOringC6B: 1</p>	<p>294 2003492</p>  <p>IC50(nM): 88  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 3  da_lipo_5B: 10  fringNC6B: 2  fOringC6B: 0</p>
<p>295 2003494</p>  <p>IC50(nM): 25  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 5  da_lipo_5B: 14  fringNC6B: 2  fOringC6B: 1</p>	<p>296 2003498</p>  <p>IC50(nM): 0.94  fringNplaN4B: 2  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 6  da_lipo_5B: 13  fringNC6B: 2  fOringC6B: 1</p>	<p>297 2003499</p>  <p>IC50(nM): 0.73  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 6  da_lipo_5B: 13  fringNC6B: 1  fOringC6B: 1</p>

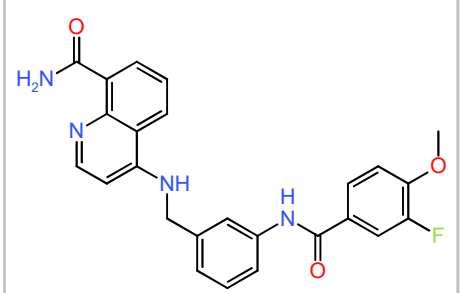
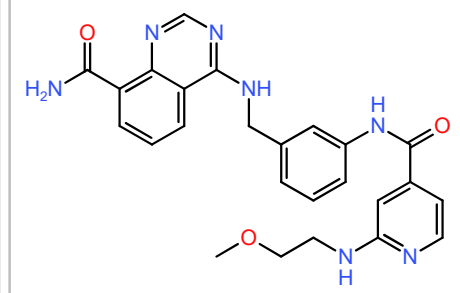
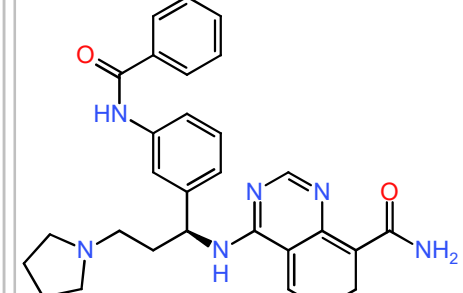
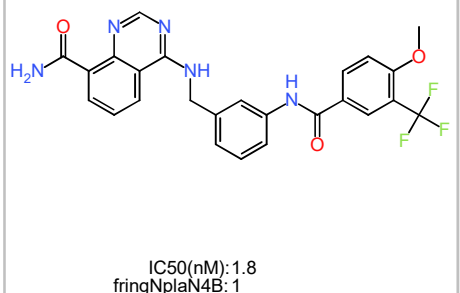
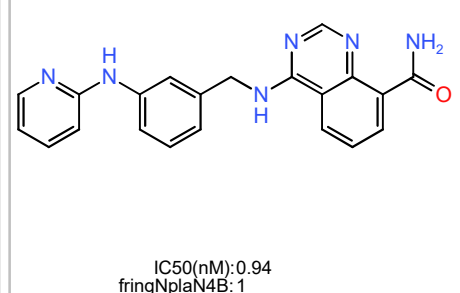
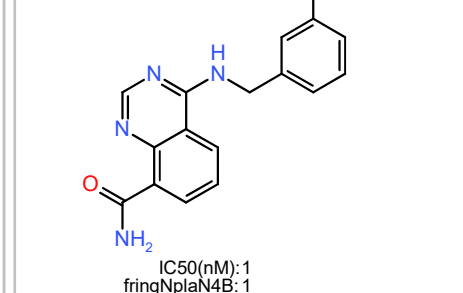
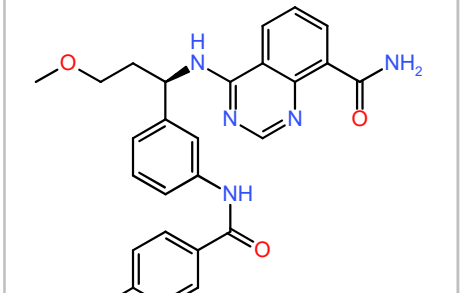
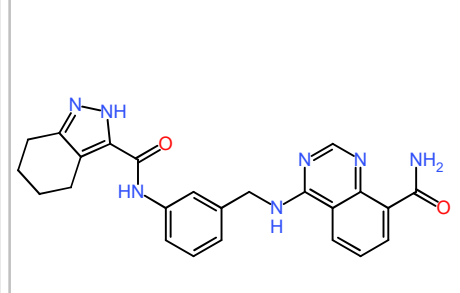
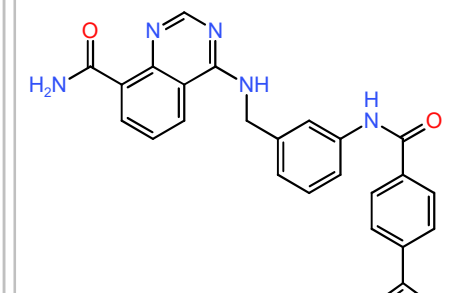
<p>298 2003500</p>  <p>IC50(nM): 2.6  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 5  da_lipo_5B: 13  fringNC6B: 2  fOringC6B: 1</p>	<p>299 2005920</p>  <p>IC50(nM): 484  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 3  da_lipo_5B: 11  fringNC6B: 1  fOringC6B: 2</p>	<p>300 2008378</p>  <p>IC50(nM): 170  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 10  fringNC6B: 3  fOringC6B: 0</p>
<p>301 2008379</p>  <p>IC50(nM): 48  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 3  da_lipo_5B: 10  fringNC6B: 2  fOringC6B: 0</p>	<p>302 2008380</p>  <p>IC50(nM): 7.1  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 11  fringNC6B: 3  fOringC6B: 0</p>	<p>303 2008403</p>  <p>IC50(nM): 7.6  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 3  fOringC6B: 0</p>
<p>304 2008422</p>  <p>IC50(nM): 1.5  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 7  da_lipo_5B: 15  fringNC6B: 2  fOringC6B: 2</p>	<p>305 2008430</p>  <p>IC50(nM): 12  fringNplaN4B: 2  fsp3Csp2N5B: 1  N_H_2B: 3  fsp2Osp2C5B: 3  da_lipo_5B: 13  fringNC6B: 1  fOringC6B: 1</p>	<p>306 2008432</p>  <p>IC50(nM): 13  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 3  da_lipo_5B: 11  fringNC6B: 2  fOringC6B: 0</p>

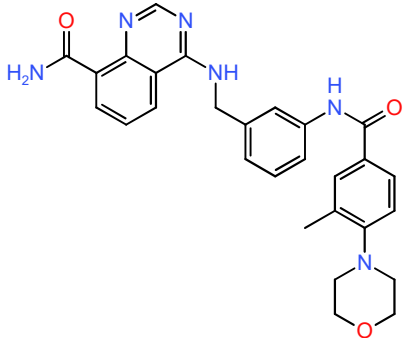
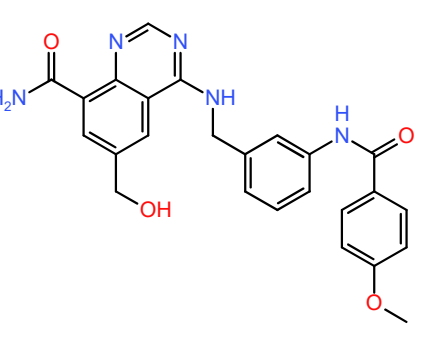
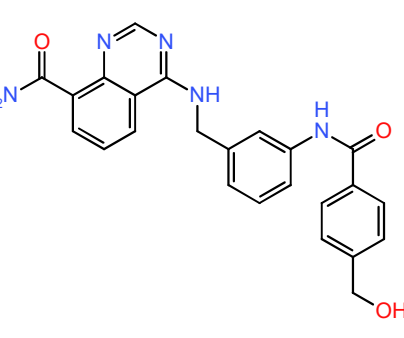
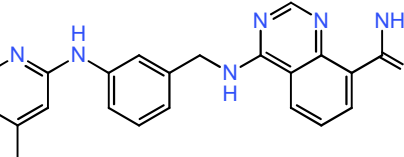
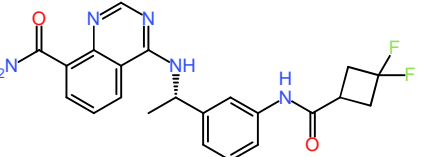
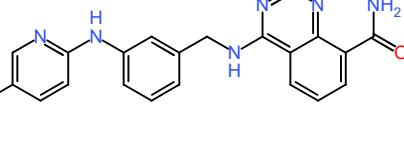
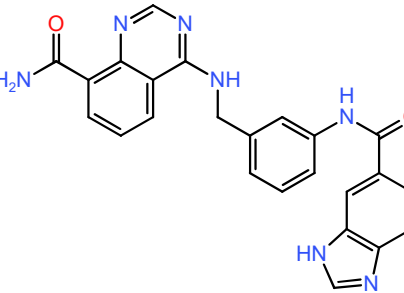
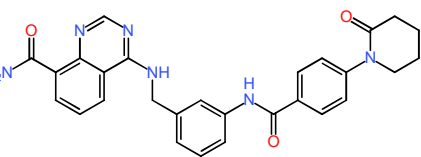
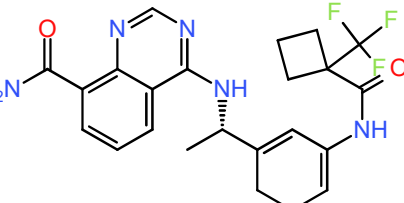
<p>307 2008495</p>  <p>IC50(nM):0.4 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 17 fringNC6B: 2 fOringC6B: 1</p>	<p>308 2008497</p>  <p>IC50(nM):0.35 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 17 fringNC6B: 2 fOringC6B: 1</p>	<p>309 2008505</p>  <p>IC50(nM): 1.1 fringNplaN4B: 2 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 6 da_lipo_5B: 12 fringNC6B: 2 fOringC6B: 3</p>
<p>310 2008517</p>  <p>IC50(nM): 1.3 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 5 da_lipo_5B: 16 fringNC6B: 2 fOringC6B: 1</p>	<p>311 2008518</p>  <p>IC50(nM):0.66 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 5 da_lipo_5B: 17 fringNC6B: 2 fOringC6B: 1</p>	<p>312 2008530</p>  <p>IC50(nM):9.6 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 3 da_lipo_5B: 12 fringNC6B: 2 fOringC6B: 0</p>
<p>313 2008539</p>  <p>IC50(nM):1.4 fringNplaN4B: 2 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 6 da_lipo_5B: 15 fringNC6B: 2 fOringC6B: 1</p>	<p>314 2008543</p>  <p>IC50(nM):1.2 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 18 fringNC6B: 2 fOringC6B: 1</p>	<p>315 2008545</p>  <p>IC50(nM):0.4 fringNplaN4B: 2 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 5 da_lipo_5B: 14 fringNC6B: 2 fOringC6B: 1</p>

<p>316 2008553</p>  <p>IC50(nM): 0.32  fringNplaN4B: 2  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 6  da_lipo_5B: 14  fringNC6B: 2  fOringC6B: 1</p>	<p>317 2008558</p>  <p>IC50(nM): 0.69  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 17  fringNC6B: 2  fOringC6B: 1</p>	<p>318 2008572</p>  <p>IC50(nM): 0.89  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 15  fringNC6B: 2  fOringC6B: 1</p>
<p>319 2008590</p>  <p>IC50(nM): 3.1  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 0</p>	<p>320 2013489</p>  <p>IC50(nM): 2.4  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 17  fringNC6B: 2  fOringC6B: 1</p>	<p>321 2013493</p>  <p>IC50(nM): 2.1  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 5  da_lipo_5B: 13  fringNC6B: 2  fOringC6B: 3</p>
<p>322 2013494</p>  <p>IC50(nM): 7.8  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 5  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 1</p>	<p>323 2013512</p>  <p>IC50(nM): 13  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 1</p>	<p>324 2013513</p>  <p>IC50(nM): 3.5  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 5  da_lipo_5B: 13  fringNC6B: 3  fOringC6B: 1</p>

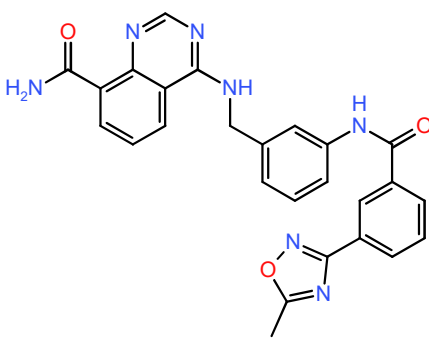
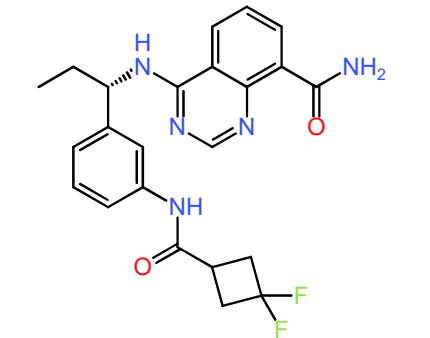
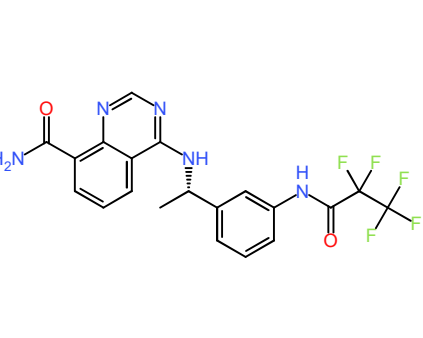
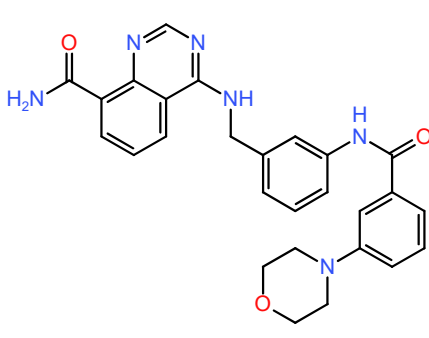
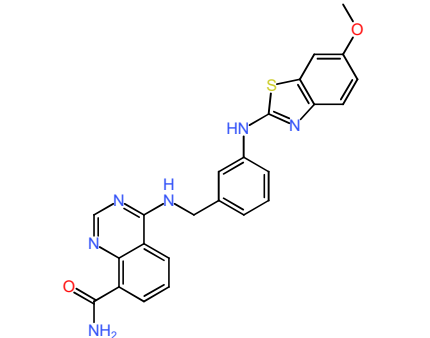
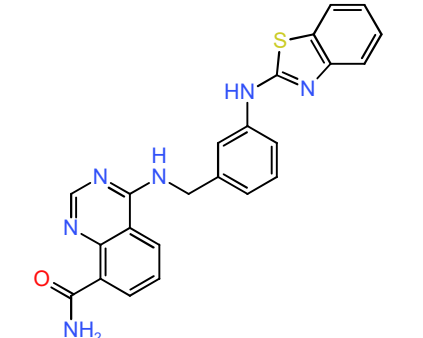
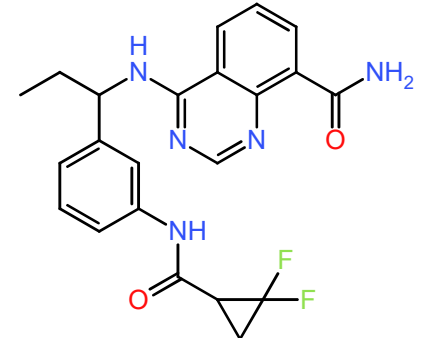
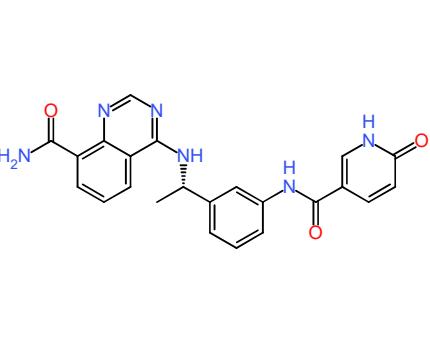
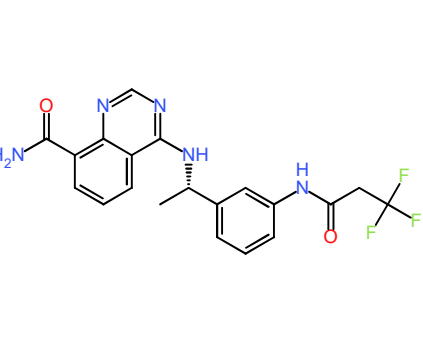
<p>325 2013519</p>  <p>IC50(nM): 0.46  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 1</p>	<p>326 2013522</p>  <p>IC50(nM): 0.27  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 5  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 1</p>	<p>327 2013523</p>  <p>IC50(nM): 0.58  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 5  da_lipo_5B: 14  fringNC6B: 1  fOringC6B: 1</p>
<p>328 2013531</p>  <p>IC50(nM): 3  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 3  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 1</p>	<p>329 2013538</p>  <p>IC50(nM): 2.3  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 14  fringNC6B: 2  fOringC6B: 1</p>	<p>330 2013548</p>  <p>IC50(nM): 0.57  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 17  fringNC6B: 2  fOringC6B: 1</p>
<p>331 2013553</p>  <p>IC50(nM): 13  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 6  da_lipo_5B: 15  fringNC6B: 2  fOringC6B: 1</p>	<p>332 2013557</p>  <p>IC50(nM): 0.51  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 5  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 1</p>	<p>333 2013562</p>  <p>IC50(nM): 0.41  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 17  fringNC6B: 2  fOringC6B: 1</p>

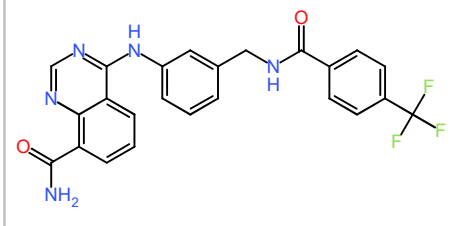
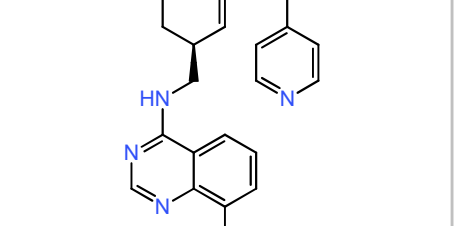
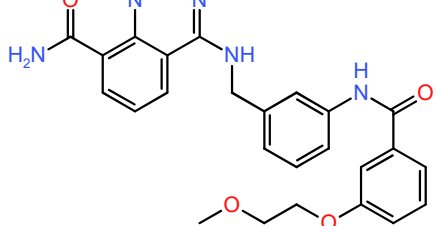
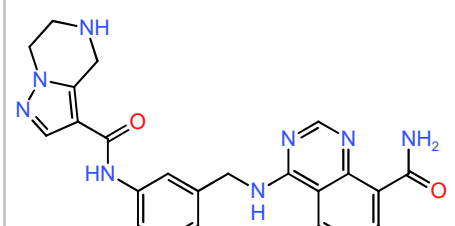
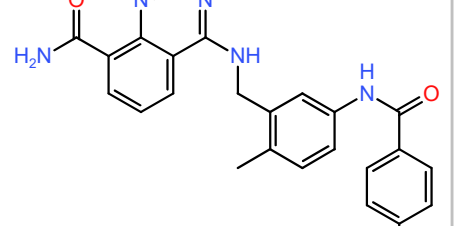
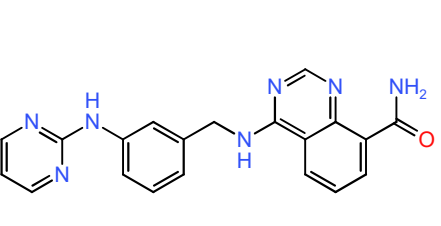
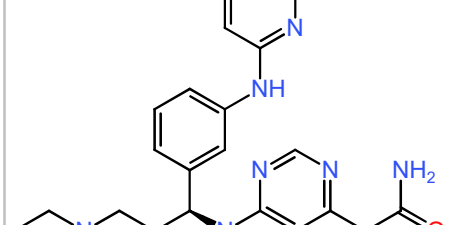
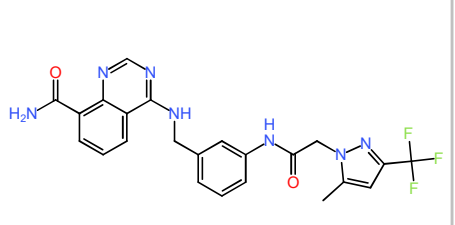
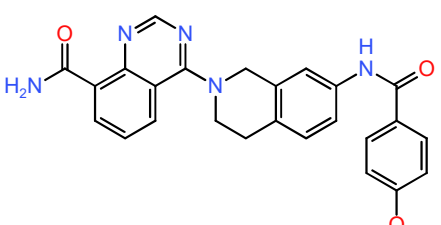
<p>334 2013566</p>  <p>IC50(nM): 2.3  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 5  da_lipo_5B: 13  fringNC6B: 2  fOringC6B: 3</p>	<p>335 2013576</p>  <p>IC50(nM): 0.94  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 5  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 1</p>	<p>336 2013578</p>  <p>IC50(nM): 1  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 6  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 1</p>
<p>337 2013582</p>  <p>IC50(nM): 2.1  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 5  da_lipo_5B: 14  fringNC6B: 2  fOringC6B: 1</p>	<p>338 2013602</p>  <p>IC50(nM): 0.94  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 0</p>	<p>339 2013603</p>  <p>IC50(nM): 0.26  fringNplaN4B: 2  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 6  da_lipo_5B: 13  fringNC6B: 2  fOringC6B: 1</p>
<p>340 2013612</p>  <p>IC50(nM): 3.6  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 14  fringNC6B: 2  fOringC6B: 1</p>	<p>341 2013621</p>  <p>IC50(nM): 11  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 16  fringNC6B: 3  fOringC6B: 1</p>	<p>342 2013624</p>  <p>IC50(nM): 16  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 3  da_lipo_5B: 13  fringNC6B: 1  fOringC6B: 0</p>

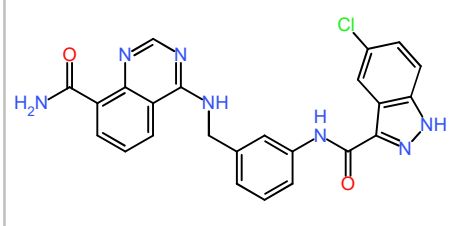
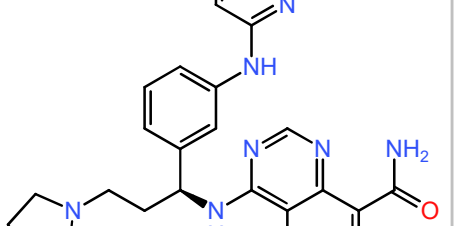
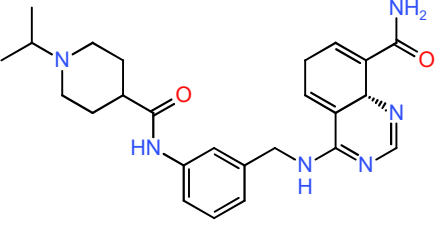
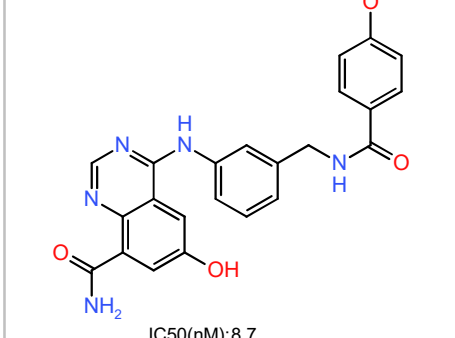
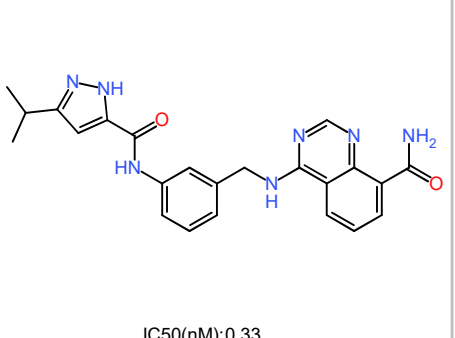
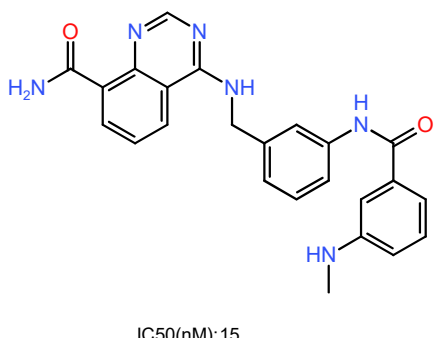
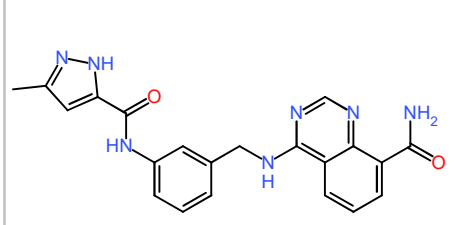
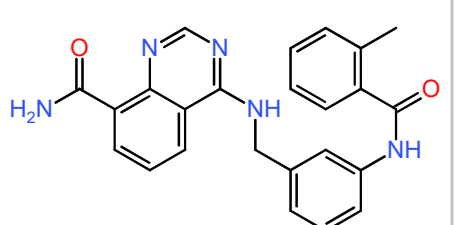
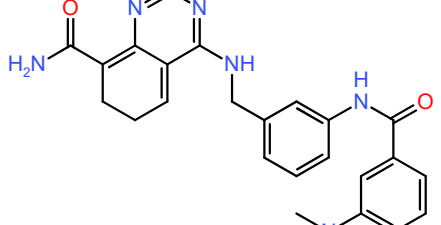
<p>343 2013625</p>  <p>IC50(nM):0.5 fringNplaN4B: 2 fsp3Csp2N5B: 1 N_H_2B: 4 fsp2Osp2C5B: 6 da_lipo_5B: 17 fringNC6B: 1 fOringC6B: 2</p>	<p>344 2013626</p>  <p>IC50(nM):20 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 5 da_lipo_5B: 13 fringNC6B: 3 fOringC6B: 1</p>	<p>345 2013634</p>  <p>IC50(nM):2.5 fringNplaN4B: 1 fsp3Csp2N5B: 0 N_H_2B: 6 fsp2Osp2C5B: 6 da_lipo_5B: 17 fringNC6B: 2 fOringC6B: 1</p>
<p>346 2013635</p>  <p>IC50(nM):1.8 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 16 fringNC6B: 2 fOringC6B: 1</p>	<p>347 2013645</p>  <p>IC50(nM):0.94 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 3 da_lipo_5B: 13 fringNC6B: 0 fOringC6B: 0</p>	<p>348 2013651</p>  <p>IC50(nM): 1 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 3 da_lipo_5B: 12 fringNC6B: 0 fOringC6B: 0</p>
<p>349 2013653</p>  <p>IC50(nM):0.38 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 16 fringNC6B: 2 fOringC6B: 0</p>	<p>350 2013657</p>  <p>IC50(nM):0.3 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 5 da_lipo_5B: 15 fringNC6B: 1 fOringC6B: 2</p>	<p>351 2013659</p>  <p>IC50(nM): 1 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 6 da_lipo_5B: 16 fringNC6B: 3 fOringC6B: 2</p>

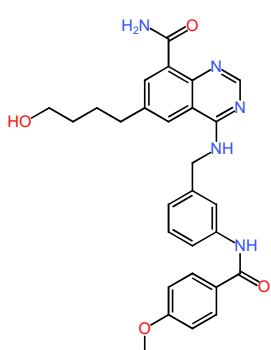
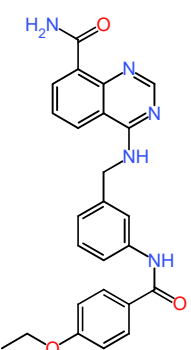
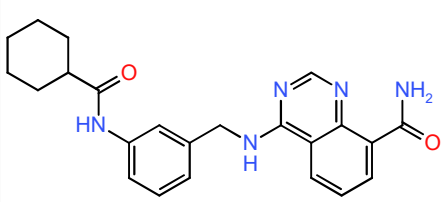
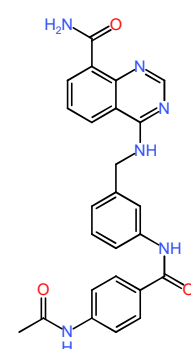
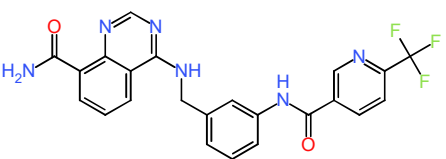
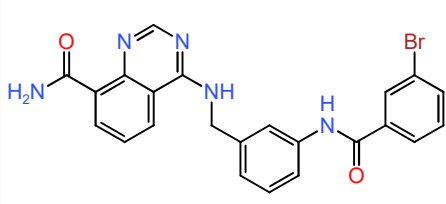
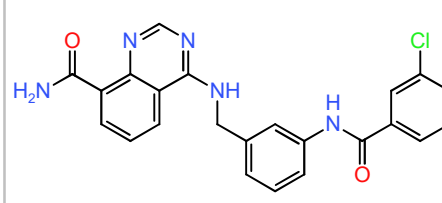
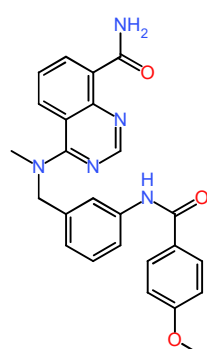
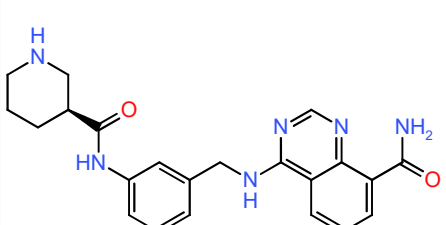
<p>352 2013660</p>  <p>IC50(nM):2.2  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 6  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 1</p>	<p>353 2013670</p>  <p>IC50(nM):0.96  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 15  fringNC6B: 2  fOringC6B: 1</p>	<p>354 2013674</p>  <p>IC50(nM):0.73  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 1</p>
<p>355 2013675</p>  <p>IC50(nM):0.39  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 3  da_lipo_5B: 14  fringNC6B: 0  fOringC6B: 0</p>	<p>356 2013677</p>  <p>IC50(nM):6.5  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 5  da_lipo_5B: 17  fringNC6B: 2  fOringC6B: 1</p>	<p>357 2013680</p>  <p>IC50(nM):0.76  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 3  da_lipo_5B: 14  fringNC6B: 0  fOringC6B: 0</p>
<p>358 2013681</p>  <p>IC50(nM):4.7  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 6  da_lipo_5B: 14  fringNC6B: 2  fOringC6B: 2</p>	<p>359 2013687</p>  <p>IC50(nM):17  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 5  da_lipo_5B: 15  fringNC6B: 2  fOringC6B: 1</p>	<p>360 2013689</p>  <p>IC50(nM):9.4  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 19  fringNC6B: 2  fOringC6B: 1</p>

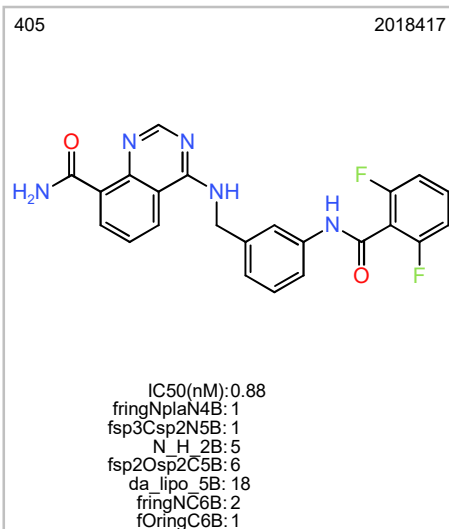
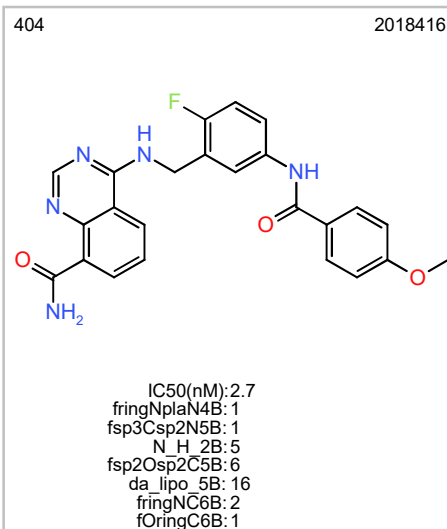
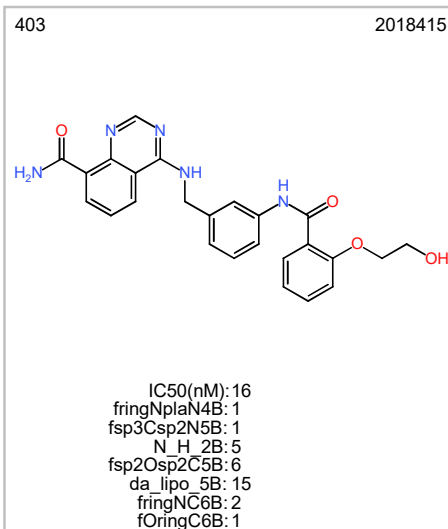
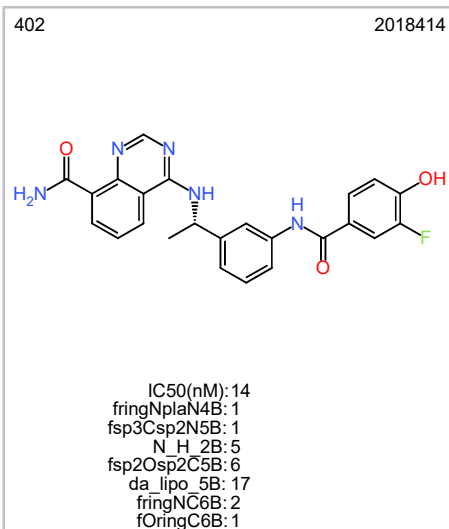
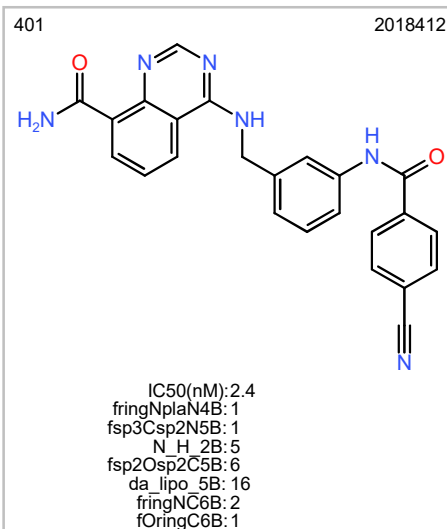
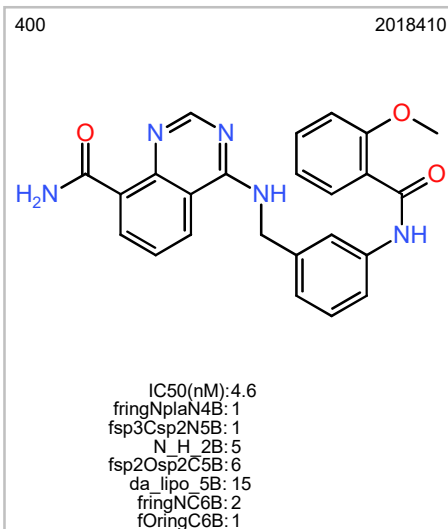
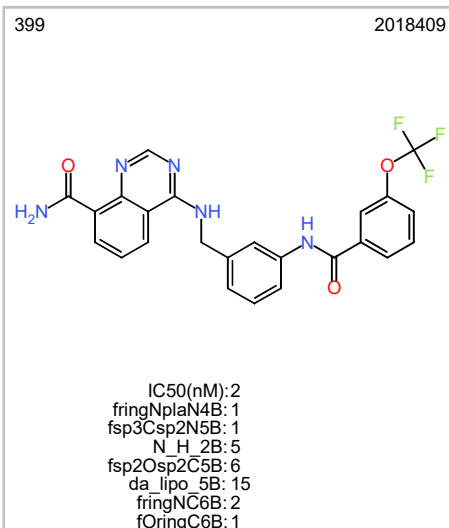
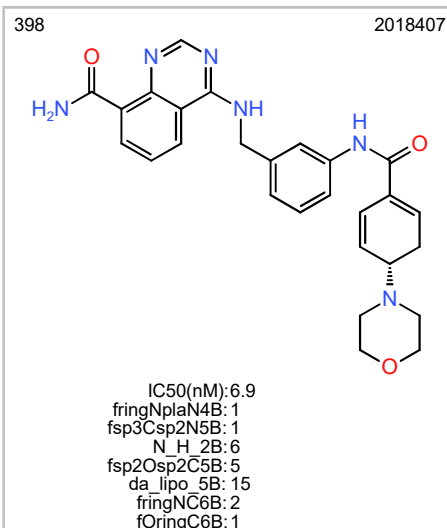
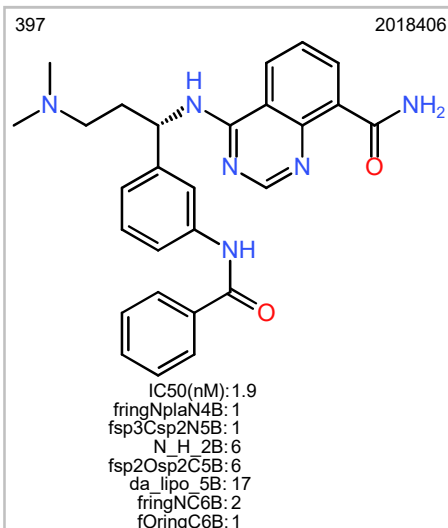


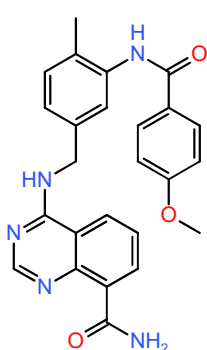
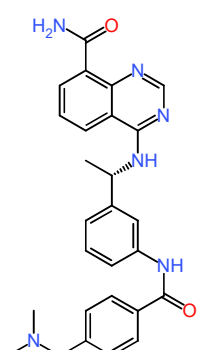
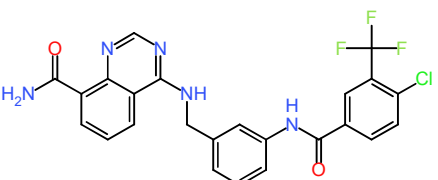
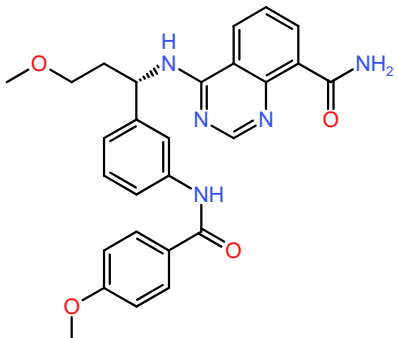
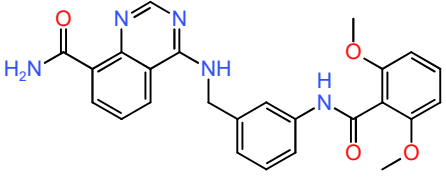
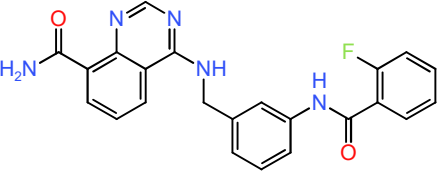
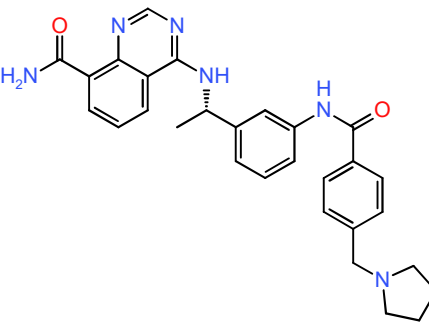
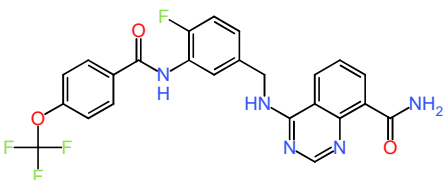
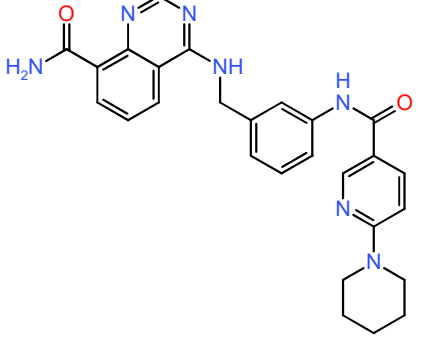
<p>361 2013690</p>  <p>IC50(nM): 0.5  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 7  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 1</p>	<p>362 2013691</p>  <p>IC50(nM): 0.5  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 5  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 1</p>	<p>363 2013692</p>  <p>IC50(nM): 15  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 5  da_lipo_5B: 18  fringNC6B: 2  fOringC6B: 1</p>
<p>364 2013693</p>  <p>IC50(nM): 5.5  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 6  da_lipo_5B: 15  fringNC6B: 2  fOringC6B: 1</p>	<p>365 2013700</p>  <p>IC50(nM): 16  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 1  fOringC6B: 0</p>	<p>366 2013701</p>  <p>IC50(nM): 2.5  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 3  da_lipo_5B: 16  fringNC6B: 0  fOringC6B: 0</p>
<p>367 2013703</p>  <p>IC50(nM): 0.54  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 5  da_lipo_5B: 17  fringNC6B: 2  fOringC6B: 1</p>	<p>368 2013705</p>  <p>IC50(nM): 6.8  fringNplaN4B: 2  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 5  da_lipo_5B: 14  fringNC6B: 2  fOringC6B: 1</p>	<p>369 2013706</p>  <p>IC50(nM): 4.2  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 5  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 1</p>

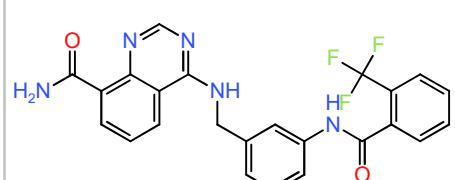
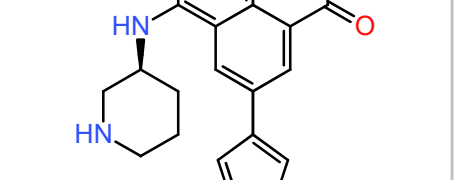
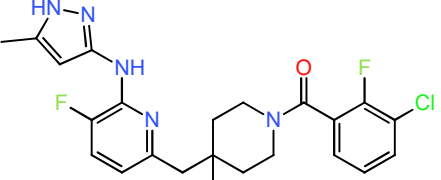
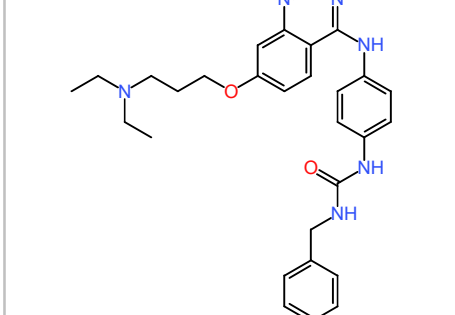
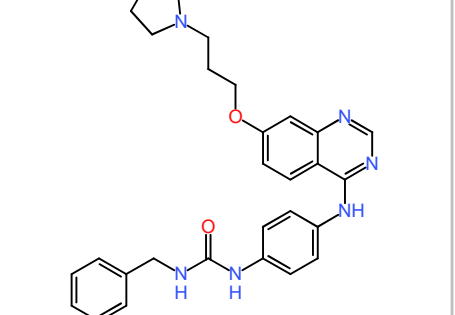
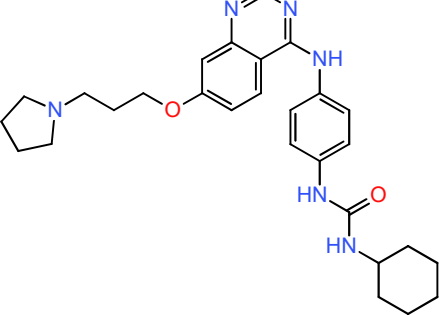
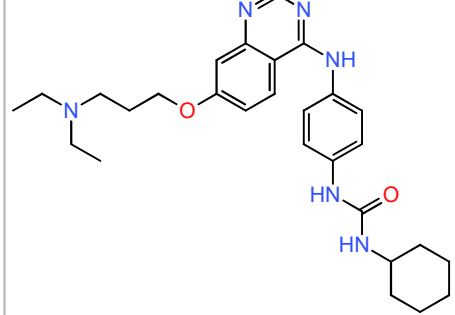
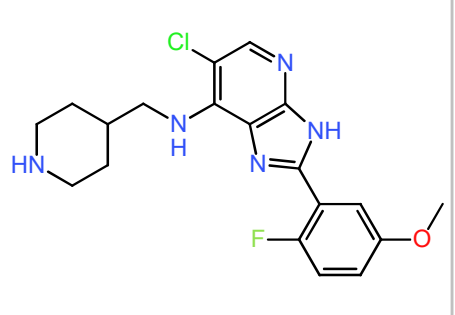
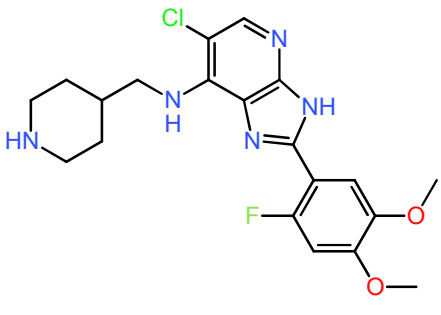
<p>370 2013709</p>  <p>IC50(nM):4.7 fringNplaN4B: 1 fsp3Csp2N5B: 0 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 16 fringNC6B: 2 fOringC6B: 2</p>	<p>371 2018350</p>  <p>IC50(nM): 8.9 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 4 da_lipo_5B: 13 fringNC6B: 2 fOringC6B: 1</p>	<p>372 2018352</p>  <p>IC50(nM): 18 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 15 fringNC6B: 2 fOringC6B: 1</p>
<p>373 2018360</p>  <p>IC50(nM): 1.6 fringNplaN4B: 2 fsp3Csp2N5B: 1 N_H_2B: 8 fsp2Osp2C5B: 5 da_lipo_5B: 11 fringNC6B: 2 fOringC6B: 2</p>	<p>374 2018361</p>  <p>IC50(nM): 32 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 16 fringNC6B: 3 fOringC6B: 1</p>	<p>375 2018362</p>  <p>IC50(nM): 3.3 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 3 da_lipo_5B: 11 fringNC6B: 0 fOringC6B: 0</p>
<p>376 2018364</p>  <p>IC50(nM): 1.5 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 3 da_lipo_5B: 14 fringNC6B: 0 fOringC6B: 0</p>	<p>377 2018365</p>  <p>IC50(nM): 4.4 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 7 da_lipo_5B: 12 fringNC6B: 1 fOringC6B: 1</p>	<p>378 2018366</p>  <p>IC50(nM): 20 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 16 fringNC6B: 1 fOringC6B: 2</p>

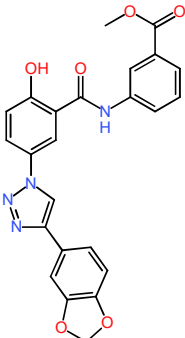
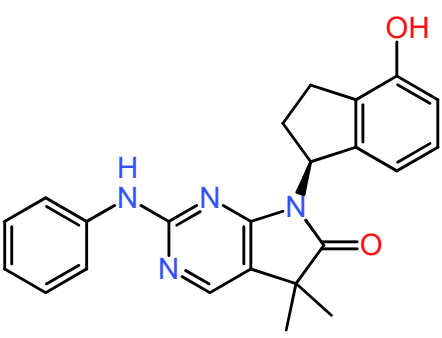
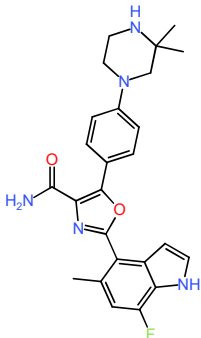
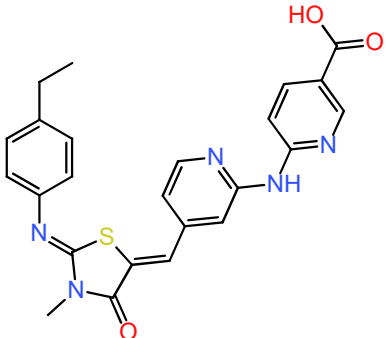
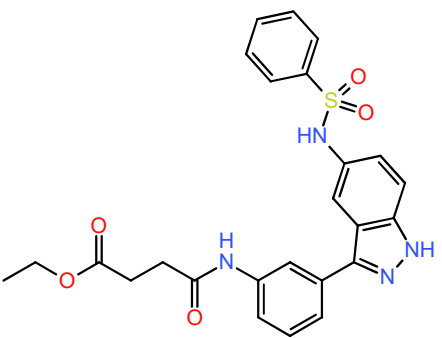
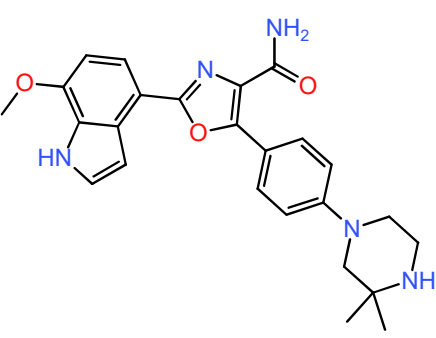
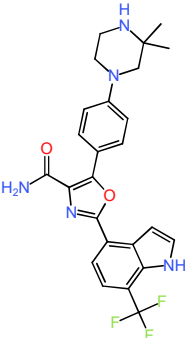
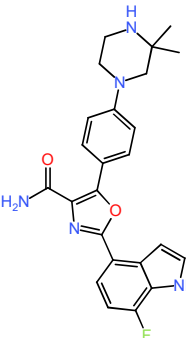
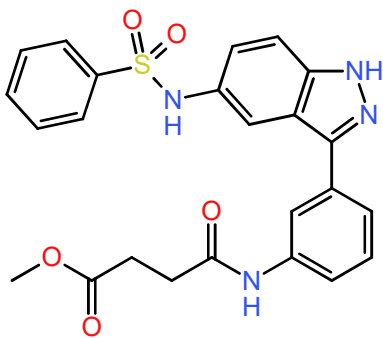
<p>379 2018367</p>  <p>IC50(nM):5 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 7 da_lipo_5B: 16 fringNC6B: 1 fOringC6B: 2</p>	<p>380 2018371</p>  <p>IC50(nM):5 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 3 da_lipo_5B: 14 fringNC6B: 0 fOringC6B: 0</p>	<p>381 2018372</p>  <p>IC50(nM): 1.9 fringNplaN4B: 1 fsp3Csp2N5B: 0 N_H_2B: 6 fsp2Osp2C5B: 5 da_lipo_5B: 13 fringNC6B: 2 fOringC6B: 1</p>
<p>382 2018382</p>  <p>IC50(nM): 8.7 fringNplaN4B: 1 fsp3Csp2N5B: 0 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 14 fringNC6B: 2 fOringC6B: 2</p>	<p>383 2018387</p>  <p>IC50(nM): 0.33 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 5 da_lipo_5B: 14 fringNC6B: 1 fOringC6B: 1</p>	<p>384 2018388</p>  <p>IC50(nM): 15 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 6 da_lipo_5B: 15 fringNC6B: 2 fOringC6B: 1</p>
<p>385 2018390</p>  <p>IC50(nM): 2.3 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 5 da_lipo_5B: 12 fringNC6B: 1 fOringC6B: 1</p>	<p>386 2018391</p>  <p>IC50(nM): 1.2 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 17 fringNC6B: 2 fOringC6B: 1</p>	<p>387 2018392</p>  <p>IC50(nM): 1.7 fringNplaN4B: 1 fsp3Csp2N5B: 0 N_H_2B: 6 fsp2Osp2C5B: 6 da_lipo_5B: 15 fringNC6B: 2 fOringC6B: 1</p>

<p>388 2018396</p>  <p>IC50(nM): 12 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 18 fringNC6B: 3 fOringC6B: 1</p>	<p>389 2018397</p>  <p>IC50(nM): 1.8 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 15 fringNC6B: 2 fOringC6B: 1</p>	<p>390 2018398</p>  <p>IC50(nM): 1.1 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 5 da_lipo_5B: 16 fringNC6B: 2 fOringC6B: 1</p>
<p>391 2018399</p>  <p>IC50(nM): 0.5 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 5 da_lipo_5B: 16 fringNC6B: 2 fOringC6B: 1</p>	<p>392 2018401</p>  <p>IC50(nM): 0.38 fringNplaN4B: 2 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 6 da_lipo_5B: 13 fringNC6B: 2 fOringC6B: 1</p>	<p>393 2018402</p>  <p>IC50(nM): 0.79 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 17 fringNC6B: 2 fOringC6B: 1</p>
<p>394 2018403</p>  <p>IC50(nM): 0.38 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 17 fringNC6B: 2 fOringC6B: 1</p>	<p>395 2018404</p>  <p>IC50(nM): 13 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 15 fringNC6B: 2 fOringC6B: 1</p>	<p>396 2018405</p>  <p>IC50(nM): 1.6 fringNplaN4B: 2 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 5 da_lipo_5B: 13 fringNC6B: 2 fOringC6B: 1</p>

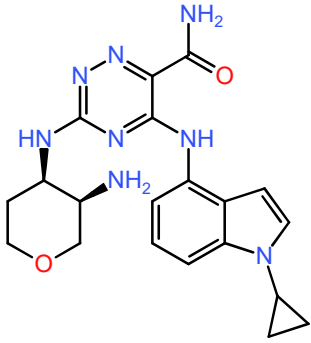
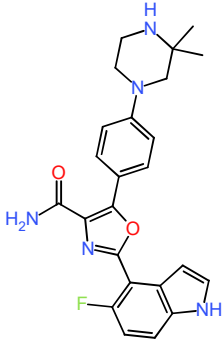
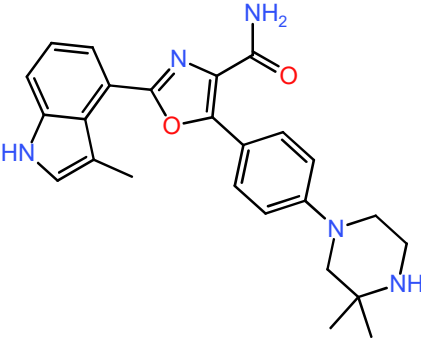
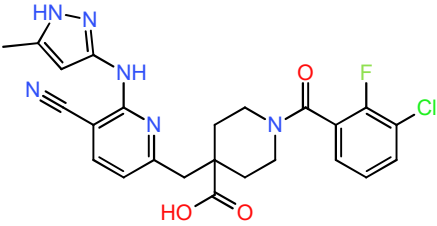
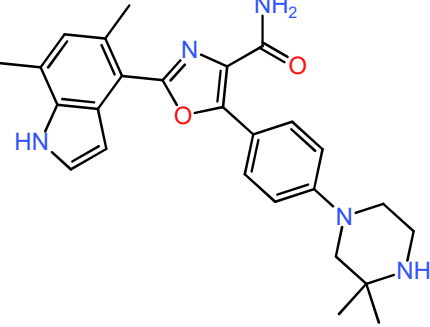
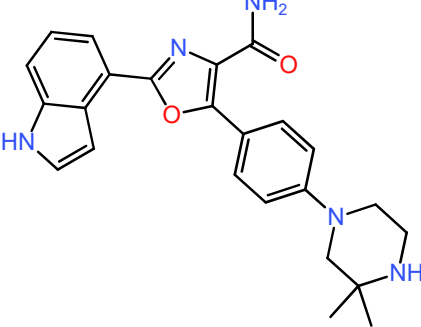
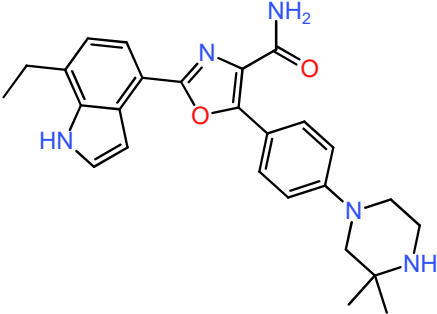
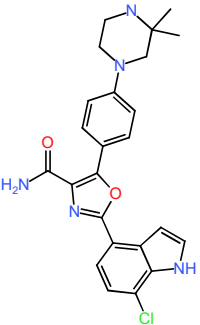
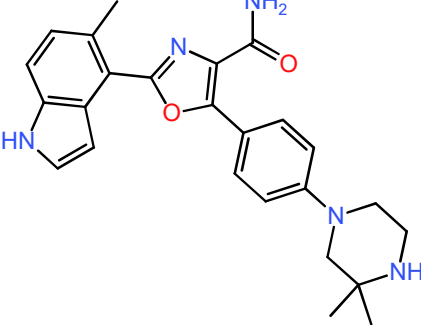


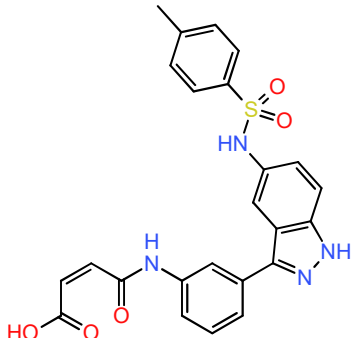
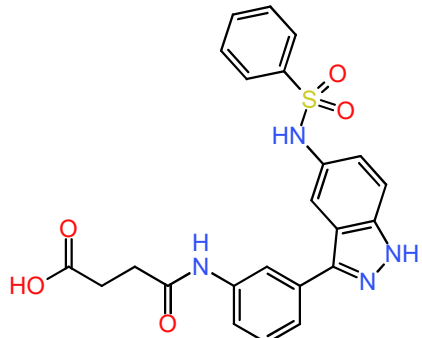
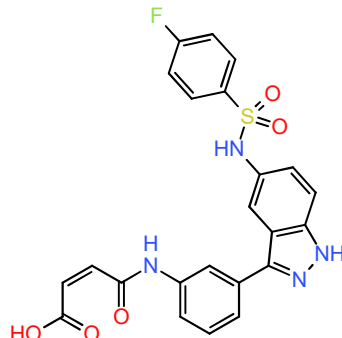
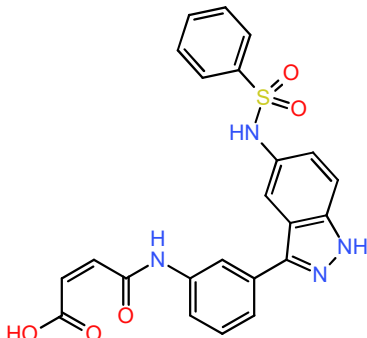
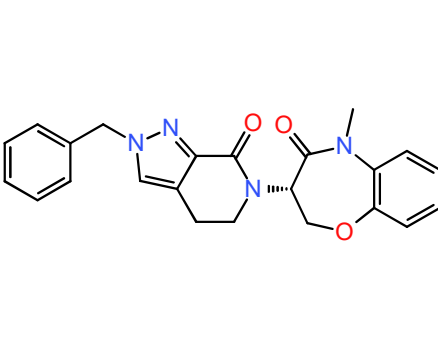
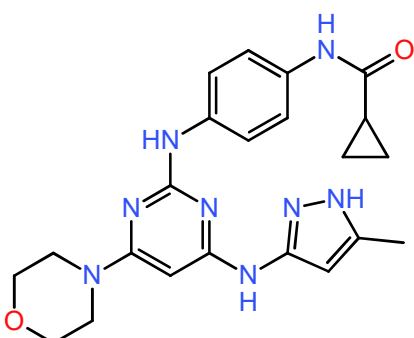
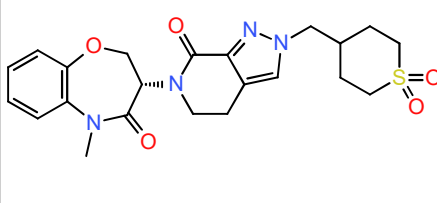
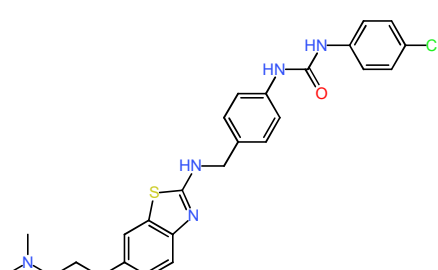
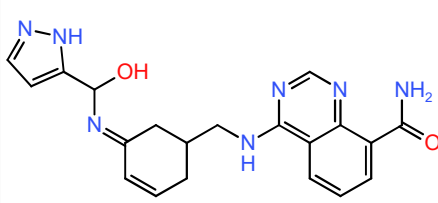
<p>406 2018418</p>  <p>IC50(nM): 0.8  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 1</p>	<p>407 2018419</p>  <p>IC50(nM): 0.62  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 6  da_lipo_5B: 17  fringNC6B: 2  fOringC6B: 1</p>	<p>408 2018423</p>  <p>IC50(nM): 0.52  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 17  fringNC6B: 2  fOringC6B: 1</p>
<p>409 2018425</p>  <p>IC50(nM): 7.6  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 0</p>	<p>410 2018430</p>  <p>IC50(nM): 9.8  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 14  fringNC6B: 2  fOringC6B: 1</p>	<p>411 2018431</p>  <p>IC50(nM): 2  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 17  fringNC6B: 2  fOringC6B: 1</p>
<p>412 2018436</p>  <p>IC50(nM): 3.3  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 6  da_lipo_5B: 17  fringNC6B: 3  fOringC6B: 1</p>	<p>413 2018438</p>  <p>IC50(nM): 1.8  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 16  fringNC6B: 2  fOringC6B: 1</p>	<p>414 2018444</p>  <p>IC50(nM): 0.81  fringNplaN4B: 2  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 6  da_lipo_5B: 13  fringNC6B: 2  fOringC6B: 1</p>

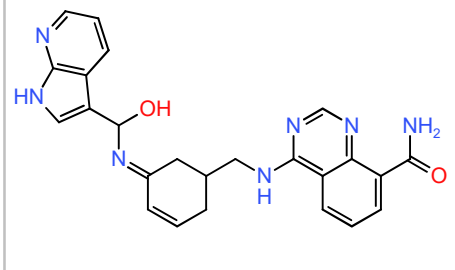
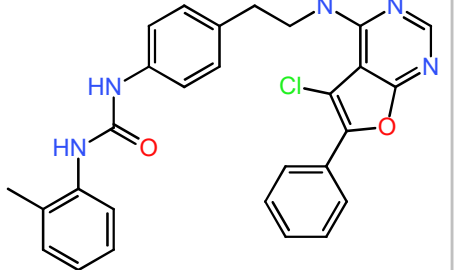
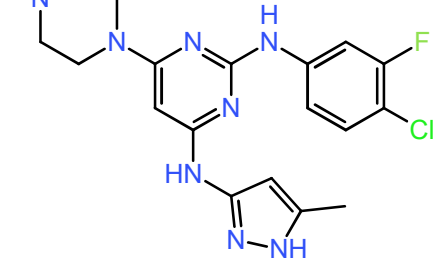
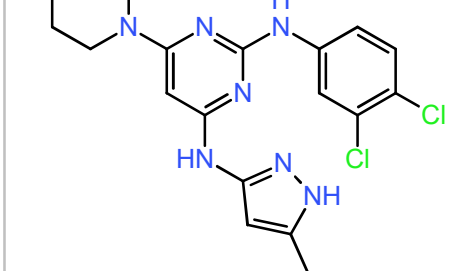
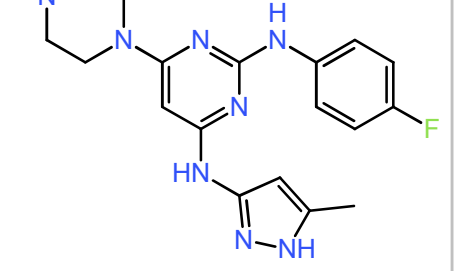
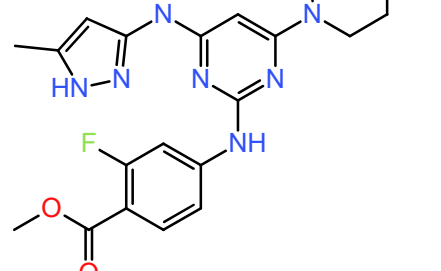
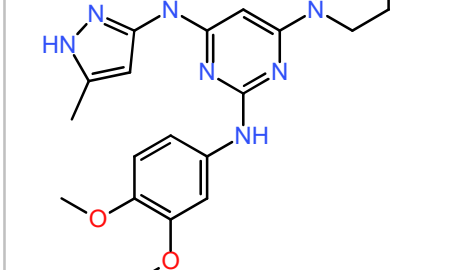
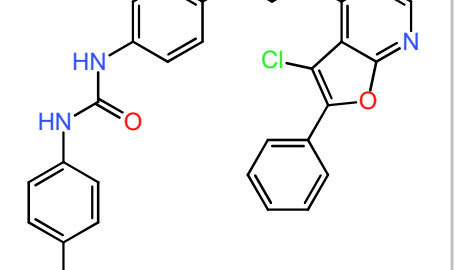
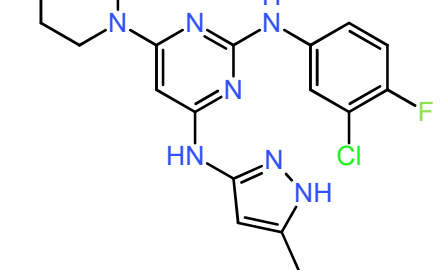
<p>415 2018460</p>  <p>IC50(nM): 3.8  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 6  da_lipo_5B: 20  fringNC6B: 2  fOringC6B: 1</p>	<p>416 2018468</p>  <p>IC50(nM): 18  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 4  da_lipo_5B: 8  fringNC6B: 0  fOringC6B: 2</p>	<p>417 2025431</p>  <p>IC50(nM): 180  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 1  da_lipo_5B: 10  fringNC6B: 0  fOringC6B: 2</p>
<p>418 2038679</p>  <p>IC50(nM): 196  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 14  fringNC6B: 2  fOringC6B: 3</p>	<p>419 2038680</p>  <p>IC50(nM): 278  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 4  da_lipo_5B: 14  fringNC6B: 1  fOringC6B: 5</p>	<p>420 2038689</p>  <p>IC50(nM): 181  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 2  da_lipo_5B: 13  fringNC6B: 1  fOringC6B: 4</p>
<p>421 2038690</p>  <p>IC50(nM): 176  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 2  da_lipo_5B: 13  fringNC6B: 2  fOringC6B: 2</p>	<p>422 2056426</p>  <p>IC50(nM): 157  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 0  da_lipo_5B: 11  fringNC6B: 1  fOringC6B: 2</p>	<p>423 2056428</p>  <p>IC50(nM): 132  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 0  da_lipo_5B: 10  fringNC6B: 1  fOringC6B: 2</p>

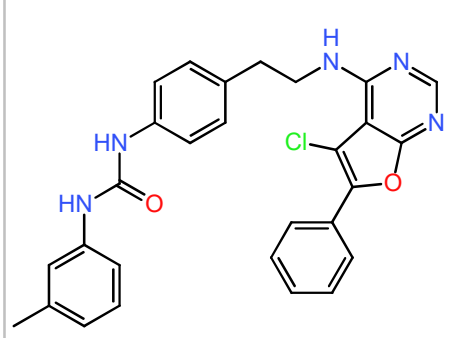
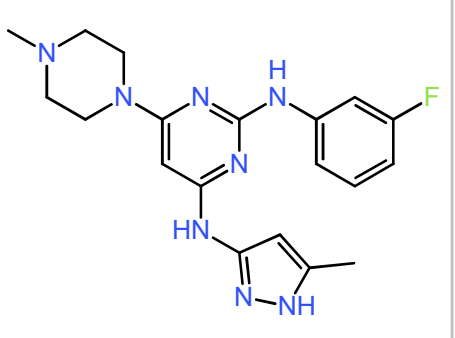
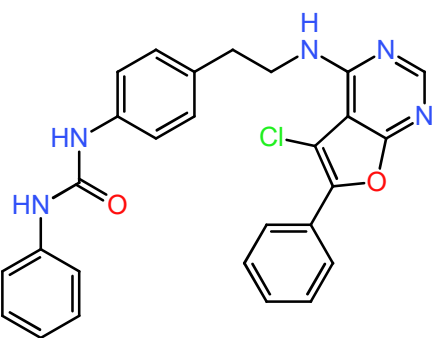
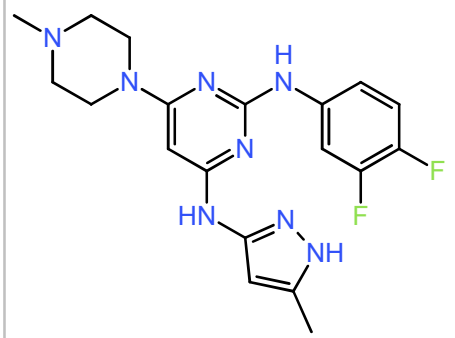
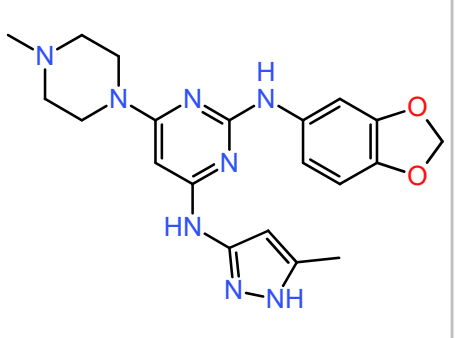
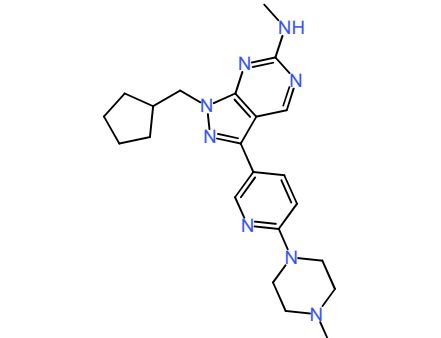
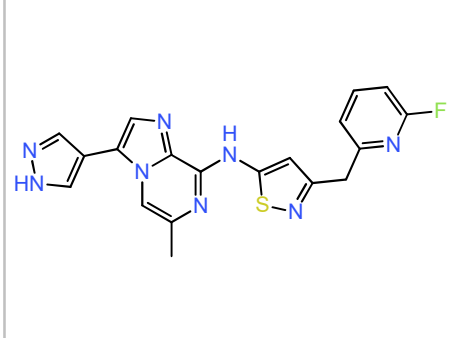
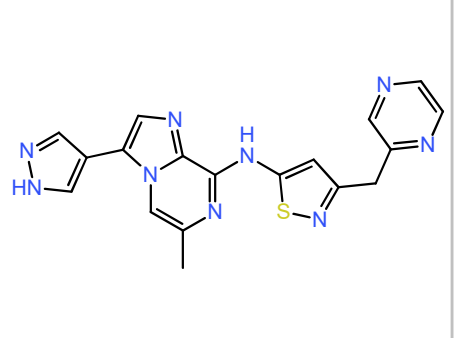
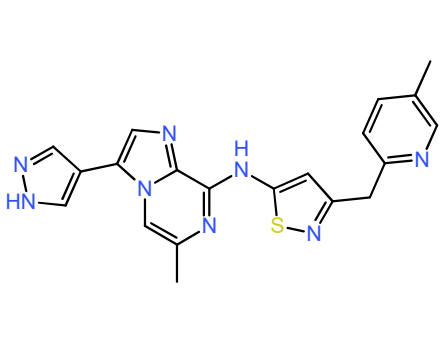
<p>424 2079522</p>  <p>IC50(nM): 1108  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 2  fsp2Osp2C5B: 3  da_lipo_5B: 9  fringNC6B: 2  fOringC6B: 0</p>	<p>425 2097650</p>  <p>IC50(nM): 163  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 3  da_lipo_5B: 14  fringNC6B: 1  fOringC6B: 0</p>	<p>426 2127354</p>  <p>IC50(nM): 5.93  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 0  fOringC6B: 0</p>
<p>427 2130617</p>  <p>IC50(nM): 12505.05  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 8  fringNC6B: 1  fOringC6B: 4</p>	<p>428 2131546</p>  <p>IC50(nM): 64  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 5  da_lipo_5B: 17  fringNC6B: 1  fOringC6B: 3</p>	<p>429 2132789</p>  <p>IC50(nM): 8.78  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 12  fringNC6B: 0  fOringC6B: 0</p>
<p>430 2138320</p>  <p>IC50(nM): 14  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 17  fringNC6B: 0  fOringC6B: 0</p>	<p>431 2141733</p>  <p>IC50(nM): 9.36  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 14  fringNC6B: 0  fOringC6B: 0</p>	<p>432 2148736</p>  <p>IC50(nM): 48  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 5  da_lipo_5B: 17  fringNC6B: 1  fOringC6B: 3</p>

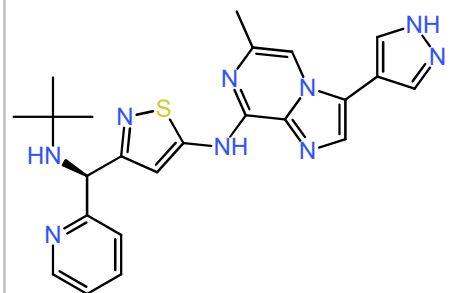
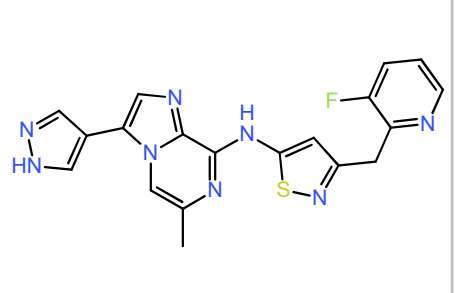
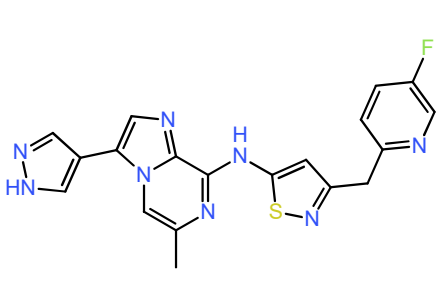
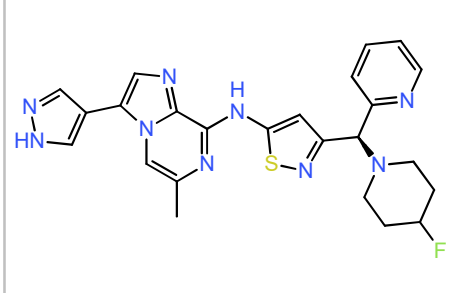
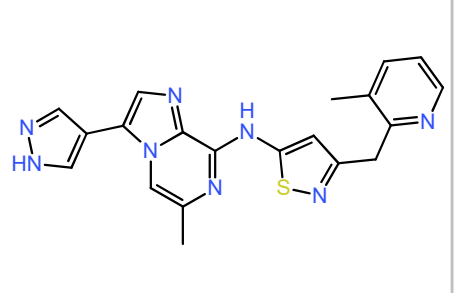
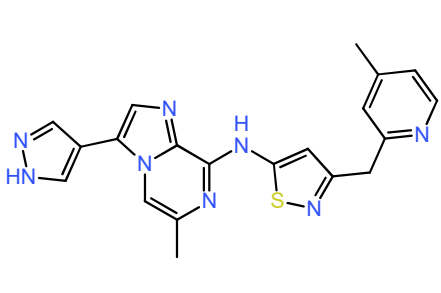
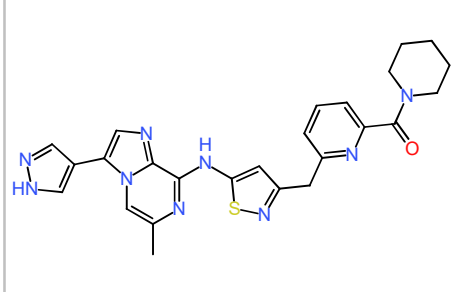
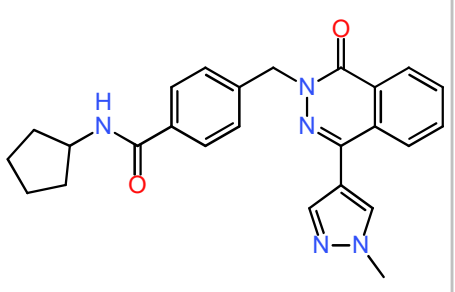
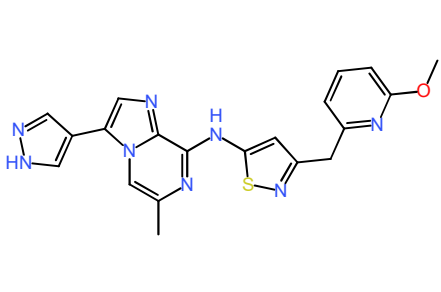


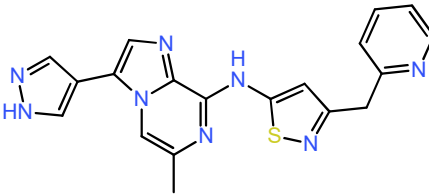
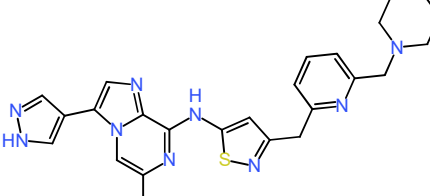
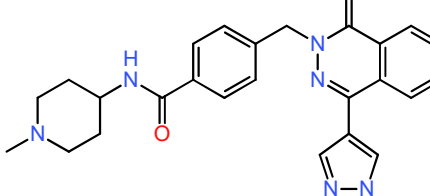
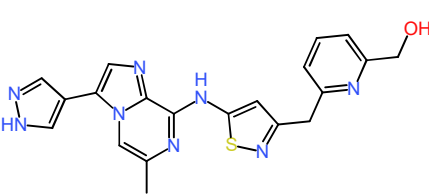
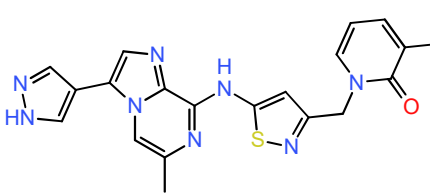
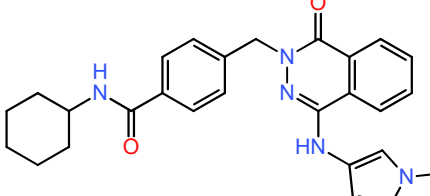
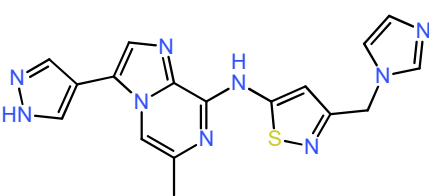
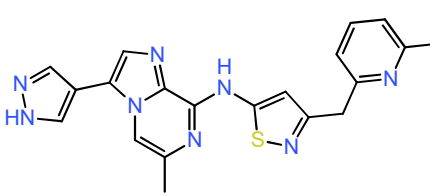
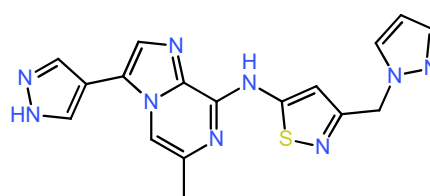
<p>433 2150230</p>  <p>IC50(nM): 1300  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 2  da_lipo_5B: 6  fringNC6B: 0  fOringC6B: 2</p>	<p>434 2154196</p>  <p>IC50(nM): 24.33  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 14  fringNC6B: 0  fOringC6B: 0</p>	<p>435 2155241</p>  <p>IC50(nM): 14.2  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 14  fringNC6B: 0  fOringC6B: 0</p>
<p>436 2163348</p>  <p>IC50(nM): 320  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 1  da_lipo_5B: 9  fringNC6B: 0  fOringC6B: 2</p>	<p>437 2163941</p>  <p>IC50(nM): 19.62  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 0  fOringC6B: 0</p>	<p>438 2165875</p>  <p>IC50(nM): 15.21  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 13  fringNC6B: 0  fOringC6B: 0</p>
<p>439 2167240</p>  <p>IC50(nM): 12  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 15  fringNC6B: 0  fOringC6B: 0</p>	<p>440 2169237</p>  <p>IC50(nM): 13.87  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 14  fringNC6B: 0  fOringC6B: 0</p>	<p>441 2180292</p>  <p>IC50(nM): 5.9  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 3  da_lipo_5B: 14  fringNC6B: 0  fOringC6B: 0</p>

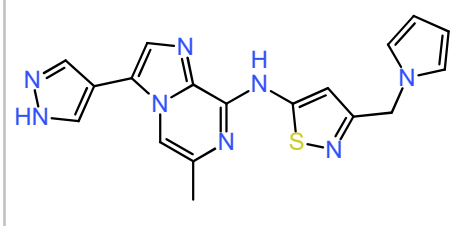
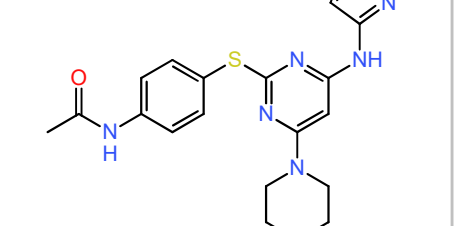
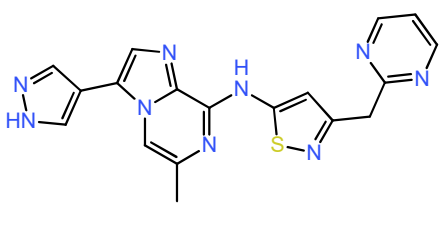
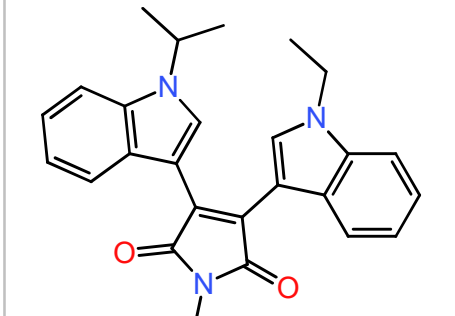
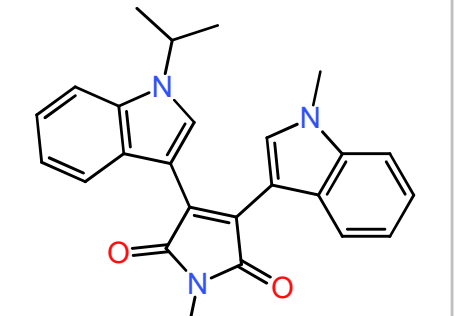
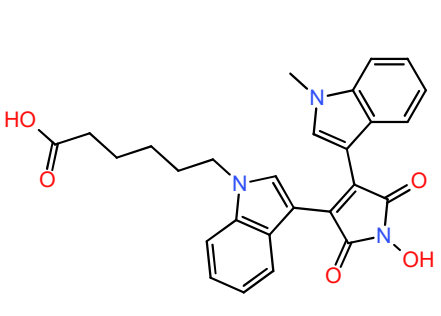
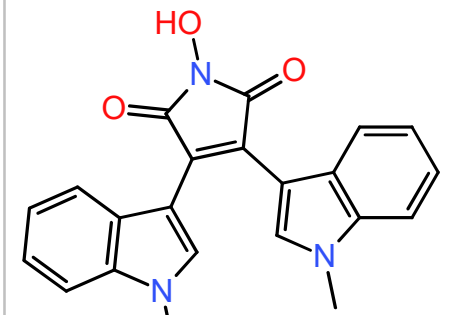
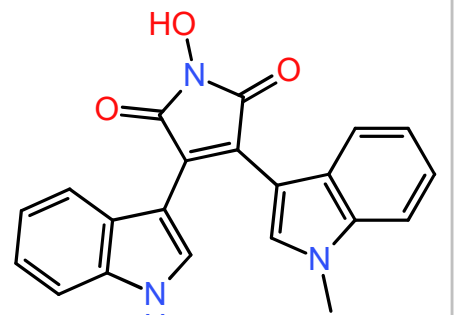
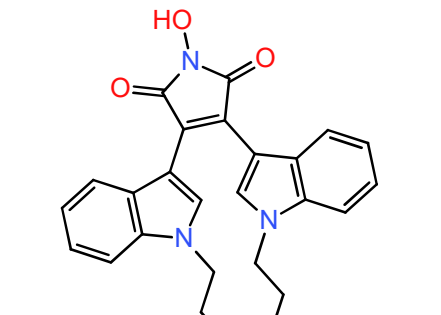
<p>442 2183746</p>  <p>IC50(nM): 32 fringNplaN4B: 0 fsp3Csp2N5B: 0 N_H_2B: 4 fsp2Osp2C5B: 5 da_lipo_5B: 17 fringNC6B: 1 fOringC6B: 3</p>	<p>443 2184713</p>  <p>IC50(nM): 28 fringNplaN4B: 0 fsp3Csp2N5B: 0 N_H_2B: 4 fsp2Osp2C5B: 5 da_lipo_5B: 17 fringNC6B: 1 fOringC6B: 3</p>	<p>444 2192698</p>  <p>IC50(nM): 30 fringNplaN4B: 0 fsp3Csp2N5B: 0 N_H_2B: 4 fsp2Osp2C5B: 5 da_lipo_5B: 17 fringNC6B: 1 fOringC6B: 3</p>
<p>445 2195980</p>  <p>IC50(nM): 52 fringNplaN4B: 0 fsp3Csp2N5B: 0 N_H_2B: 4 fsp2Osp2C5B: 5 da_lipo_5B: 17 fringNC6B: 1 fOringC6B: 3</p>	<p>446 2228127</p>  <p>IC50(nM): 1000 fringNplaN4B: 0 fsp3Csp2N5B: 0 N_H_2B: 3 fsp2Osp2C5B: 2 da_lipo_5B: 0 fringNC6B: 0 fOringC6B: 1</p>	<p>447 2230634</p>  <p>IC50(nM): 853 fringNplaN4B: 0 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 2 da_lipo_5B: 10 fringNC6B: 1 fOringC6B: 3</p>
<p>448 2237689</p>  <p>IC50(nM): 1000 fringNplaN4B: 0 fsp3Csp2N5B: 0 N_H_2B: 3 fsp2Osp2C5B: 2 da_lipo_5B: 0 fringNC6B: 0 fOringC6B: 0</p>	<p>449 2238403</p>  <p>IC50(nM): 192.5 fringNplaN4B: 0 fsp3Csp2N5B: 0 N_H_2B: 4 fsp2Osp2C5B: 4 da_lipo_5B: 16 fringNC6B: 3 fOringC6B: 2</p>	<p>450 2254147</p>  <p>IC50(nM): 5 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 3 da_lipo_5B: 11 fringNC6B: 1 fOringC6B: 1</p>

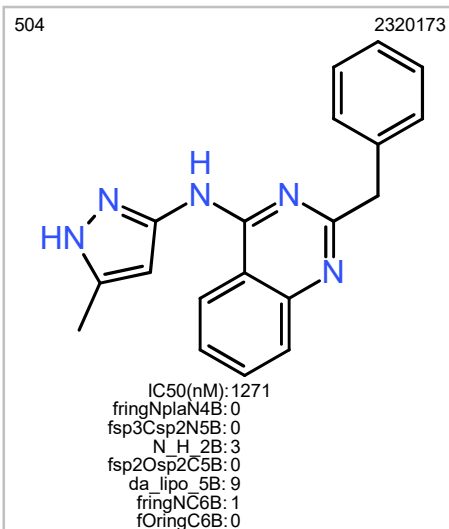
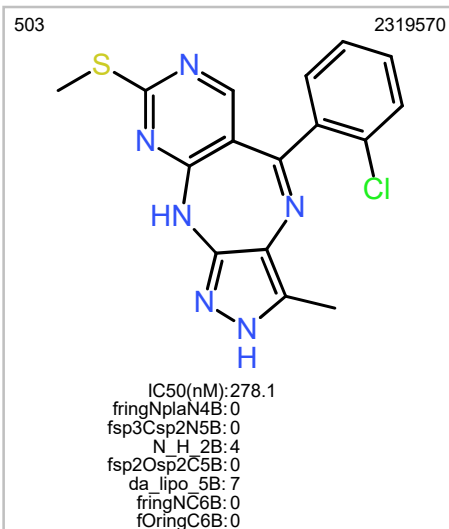
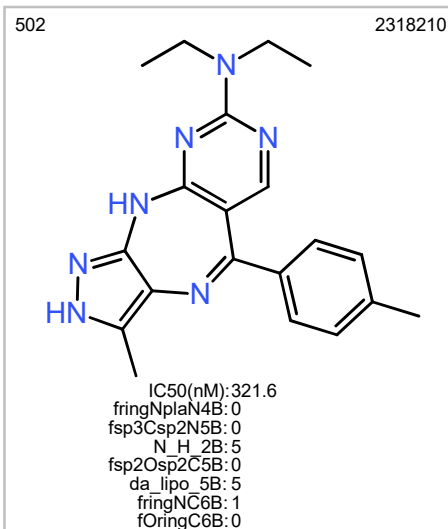
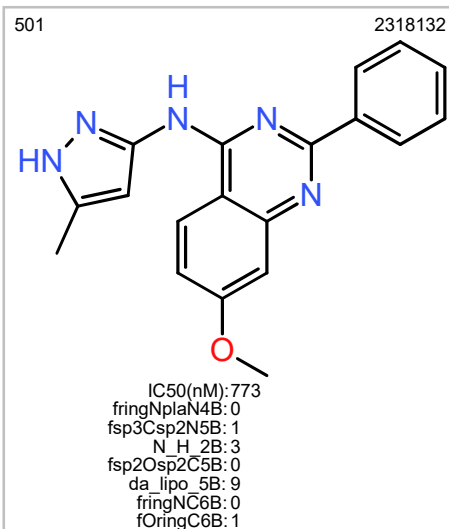
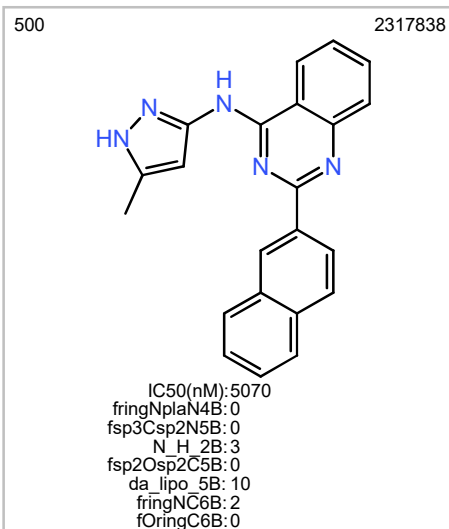
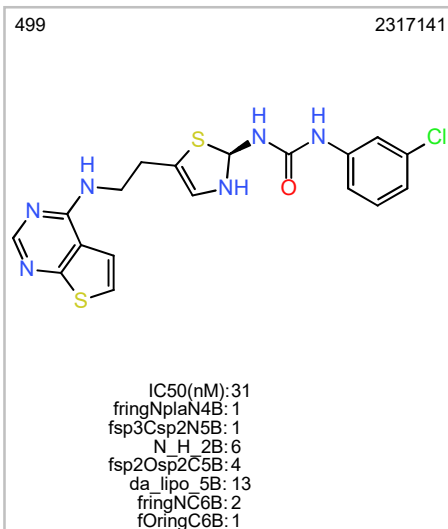
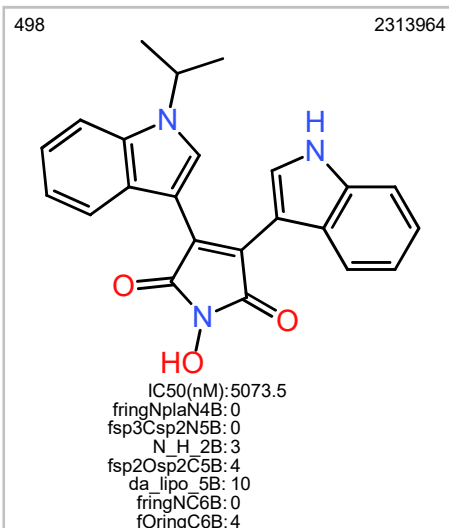
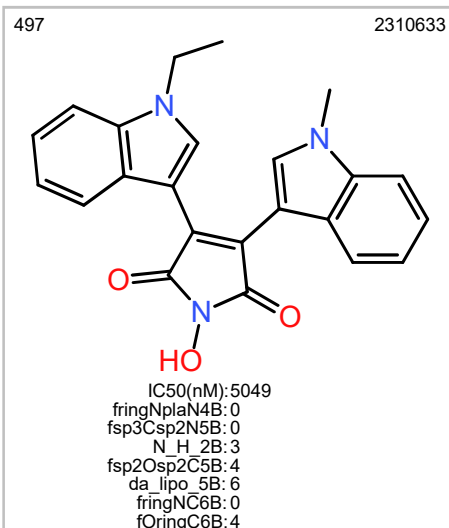
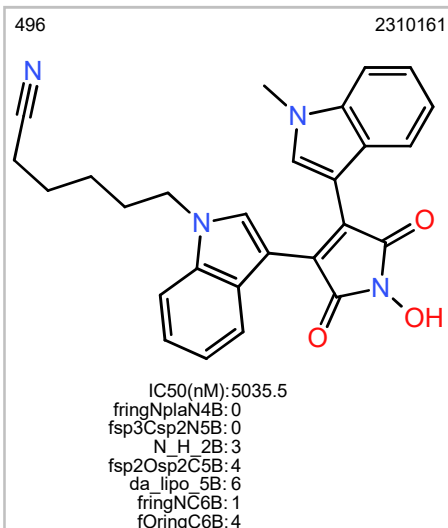
<p>451 2254163</p>  <p>IC50(nM): 13  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 3  da_lipo_5B: 14  fringNC6B: 2  fOringC6B: 2</p>	<p>452 2262770</p>  <p>IC50(nM): 60.2  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 16  fringNC6B: 4  fOringC6B: 2</p>	<p>453 2263291</p>  <p>IC50(nM): 101  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 10  fringNC6B: 1  fOringC6B: 0</p>
<p>454 2265664</p>  <p>IC50(nM): 50  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 10  fringNC6B: 1  fOringC6B: 0</p>	<p>455 2266562</p>  <p>IC50(nM): 75.1  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 9  fringNC6B: 1  fOringC6B: 0</p>	<p>456 2267767</p>  <p>IC50(nM): 145  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 9  fringNC6B: 1  fOringC6B: 0</p>
<p>457 2268090</p>  <p>IC50(nM): 452  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 6  fringNC6B: 1  fOringC6B: 0</p>	<p>458 2269322</p>  <p>IC50(nM): 73.3  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 16  fringNC6B: 4  fOringC6B: 2</p>	<p>459 2271208</p>  <p>IC50(nM): 25.7  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 10  fringNC6B: 1  fOringC6B: 0</p>

<p>460 2271892</p>  <p>IC50(nM): 74.9  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 16  fringNC6B: 4  fOringC6B: 2</p>	<p>461 2271936</p>  <p>IC50(nM): 102  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 9  fringNC6B: 1  fOringC6B: 0</p>	<p>462 2274951</p>  <p>IC50(nM): 128.75  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 15  fringNC6B: 4  fOringC6B: 2</p>
<p>463 2277259</p>  <p>IC50(nM): 89.2  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 10  fringNC6B: 1  fOringC6B: 0</p>	<p>464 2278710</p>  <p>IC50(nM): 91.7  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 6  fringNC6B: 1  fOringC6B: 0</p>	<p>465 2287003</p>  <p>IC50(nM): 170  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 1  fringNC6B: 0  fOringC6B: 0</p>
<p>466 2297672</p>  <p>IC50(nM): 56.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 0  da_lipo_5B: 4  fringNC6B: 0  fOringC6B: 0</p>	<p>467 2297876</p>  <p>IC50(nM): 110.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 0  da_lipo_5B: 4  fringNC6B: 0  fOringC6B: 0</p>	<p>468 2298199</p>  <p>IC50(nM): 244  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 4  fringNC6B: 0  fOringC6B: 0</p>

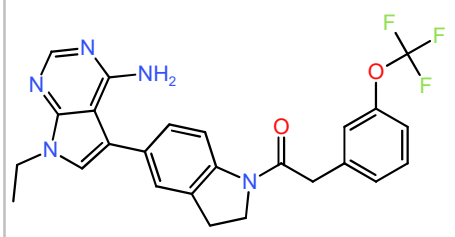
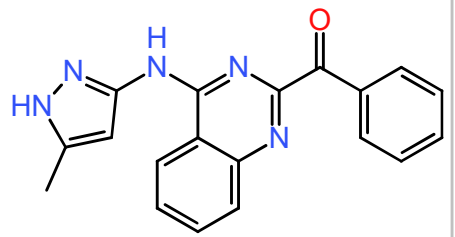
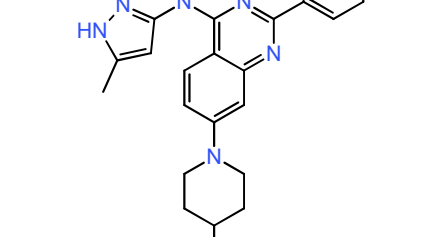
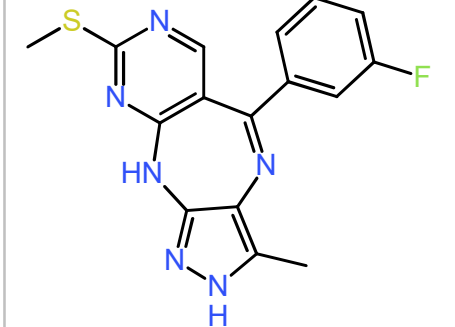
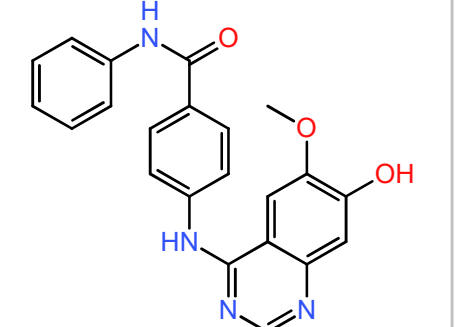
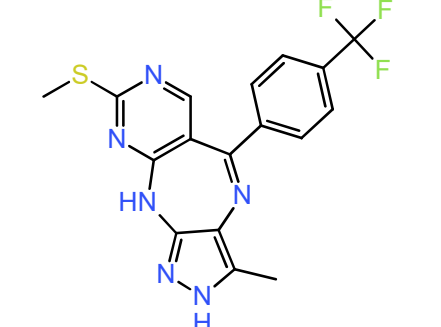
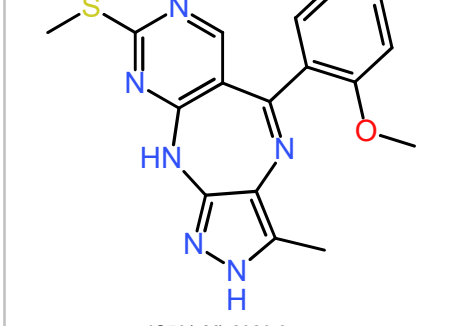
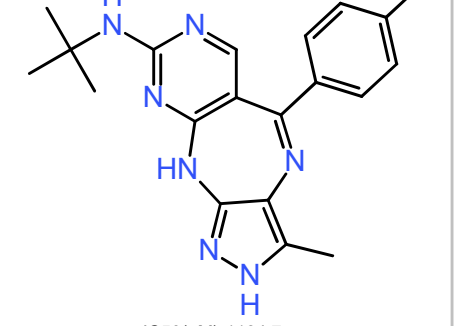
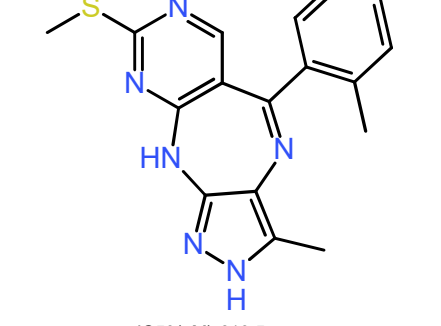
<p>469 2298414</p>  <p>IC50(nM): 17.28714286  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 0  da_lipo_5B: 9  fringNC6B: 0  fOringC6B: 0</p>	<p>470 2298470</p>  <p>IC50(nM): 97.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 4  fringNC6B: 0  fOringC6B: 0</p>	<p>471 2298527</p>  <p>IC50(nM): 249.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 4  fringNC6B: 0  fOringC6B: 0</p>
<p>472 2298675</p>  <p>IC50(nM): 48  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 7  fsp2Osp2C5B: 0  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 0</p>	<p>473 2298985</p>  <p>IC50(nM): 131.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 4  fringNC6B: 0  fOringC6B: 0</p>	<p>474 2299148</p>  <p>IC50(nM): 194.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 4  fringNC6B: 0  fOringC6B: 0</p>
<p>475 2299195</p>  <p>IC50(nM): 129  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 1  da_lipo_5B: 4  fringNC6B: 0  fOringC6B: 1</p>	<p>476 2299215</p>  <p>IC50(nM): 265  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 2  da_lipo_5B: 10  fringNC6B: 1  fOringC6B: 2</p>	<p>477 2299460</p>  <p>IC50(nM): 184.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 0  da_lipo_5B: 4  fringNC6B: 0  fOringC6B: 1</p>

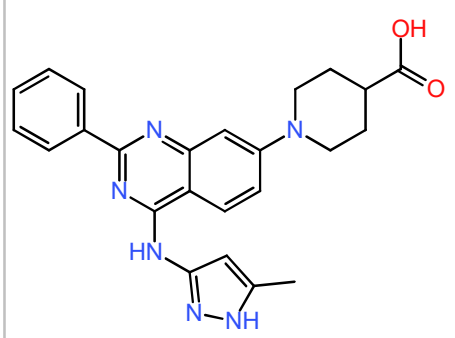
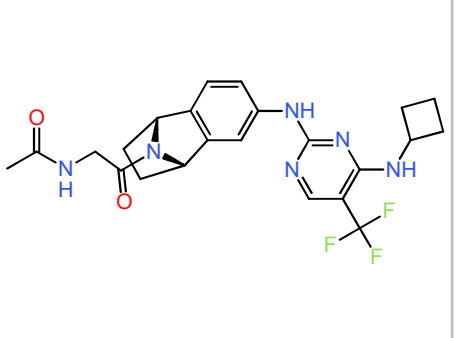
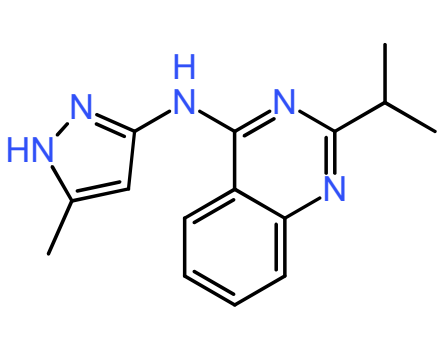
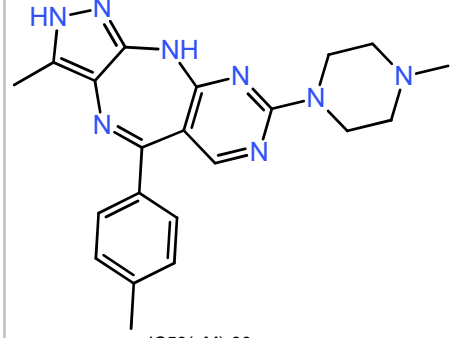
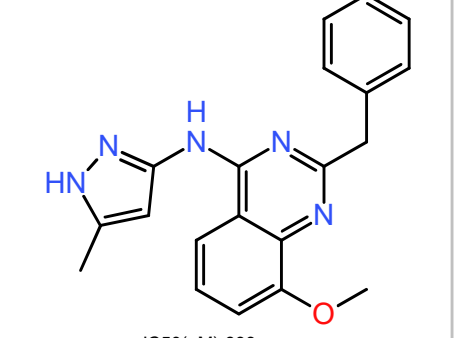
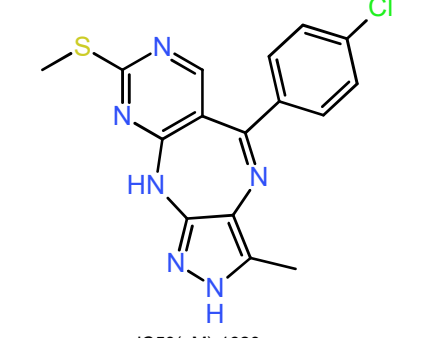
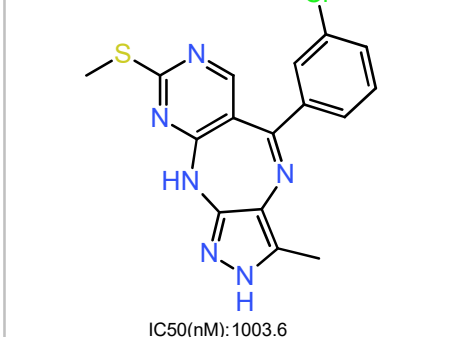
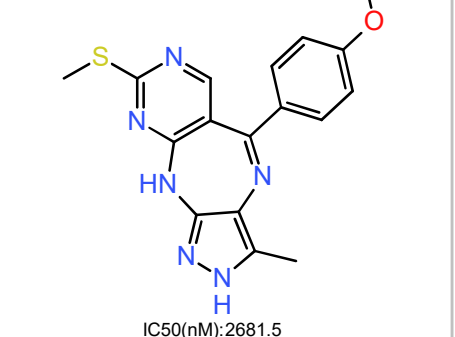
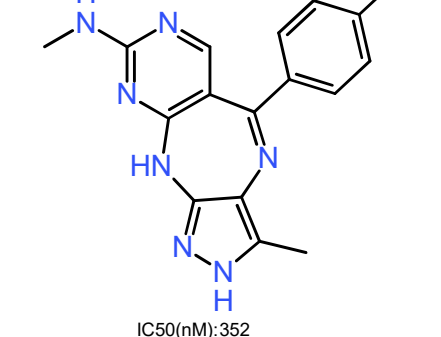
<p>478 2299573</p>  <p>IC50(nM):43.3666667  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:4  fringNC6B:0  fOringC6B:0</p>	<p>479 2300048</p>  <p>IC50(nM):151  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:4  fringNC6B:0  fOringC6B:0</p>	<p>480 2300295</p>  <p>IC50(nM):105  fringNplaN4B:1  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:2  da_lipo_5B:8  fringNC6B:0  fOringC6B:2</p>
<p>481 2300309</p>  <p>IC50(nM):286  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:5  fsp2Osp2C5B:0  da_lipo_5B:7  fringNC6B:0  fOringC6B:1</p>	<p>482 2300335</p>  <p>IC50(nM):250  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:1  da_lipo_5B:3  fringNC6B:0  fOringC6B:1</p>	<p>483 2300558</p>  <p>IC50(nM):132  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:1  da_lipo_5B:17  fringNC6B:1  fOringC6B:2</p>
<p>484 2300626</p>  <p>IC50(nM):191.5  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:7  fsp2Osp2C5B:0  da_lipo_5B:3  fringNC6B:0  fOringC6B:0</p>	<p>485 2300799</p>  <p>IC50(nM):50.5  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:5  fsp2Osp2C5B:0  da_lipo_5B:4  fringNC6B:0  fOringC6B:0</p>	<p>486 2300903</p>  <p>IC50(nM):98.5  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:7  fsp2Osp2C5B:0  da_lipo_5B:3  fringNC6B:0  fOringC6B:0</p>

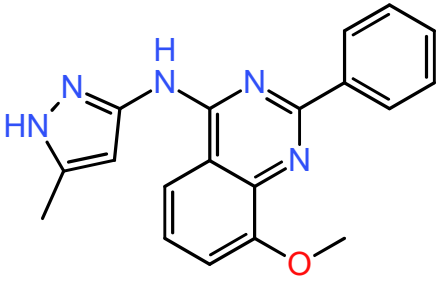
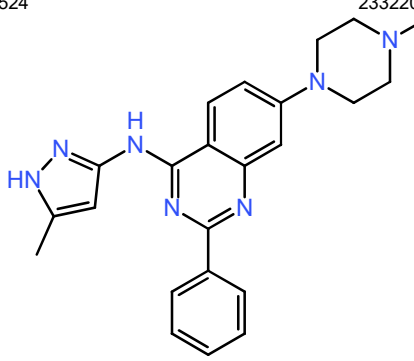
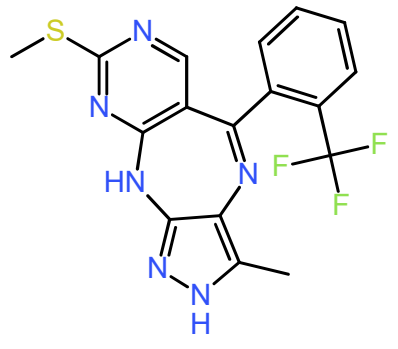
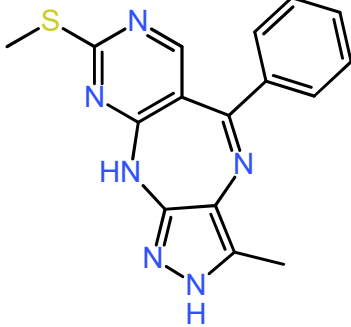
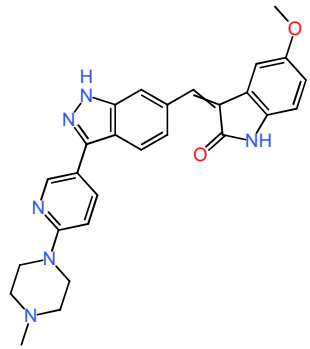
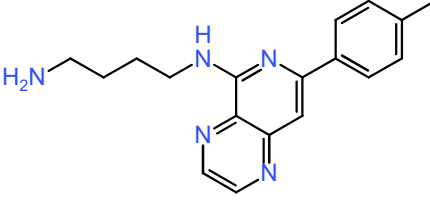
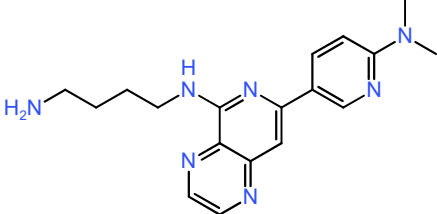
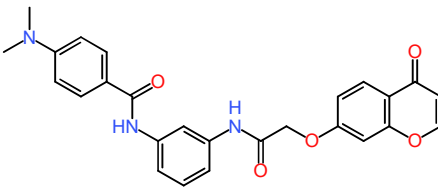
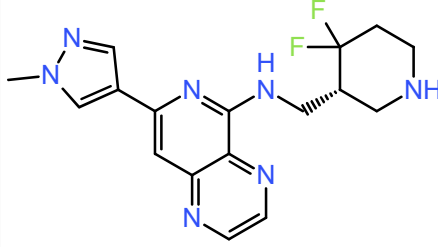
<p>487 2301077</p>  <p>IC50(nM):271.5  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:3  fringNC6B:0  fOringC6B:0</p>	<p>488 2301078</p>  <p>IC50(nM):15  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:2  da_lipo_5B:10  fringNC6B:1  fOringC6B:1</p>	<p>489 2301626</p>  <p>IC50(nM):108  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:7  fsp2Osp2C5B:0  da_lipo_5B:4  fringNC6B:0  fOringC6B:0</p>
<p>490 2303454</p>  <p>IC50(nM):5047.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:4  da_lipo_5B:6  fringNC6B:0  fOringC6B:4</p>	<p>491 2303892</p>  <p>IC50(nM):5047.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:4  da_lipo_5B:6  fringNC6B:0  fOringC6B:4</p>	<p>492 2305350</p>  <p>IC50(nM):5035.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:4  da_lipo_5B:10  fringNC6B:1  fOringC6B:4</p>
<p>493 2306374</p>  <p>IC50(nM):5042  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:4  da_lipo_5B:6  fringNC6B:0  fOringC6B:4</p>	<p>494 2306806</p>  <p>IC50(nM):5039.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:4  da_lipo_5B:10  fringNC6B:0  fOringC6B:4</p>	<p>495 2307651</p>  <p>IC50(nM):5048.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:4  da_lipo_5B:6  fringNC6B:0  fOringC6B:4</p>

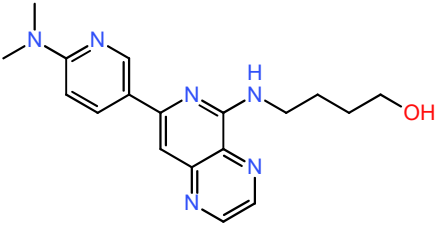
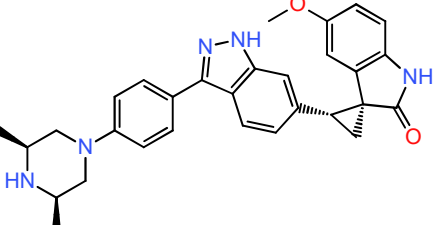
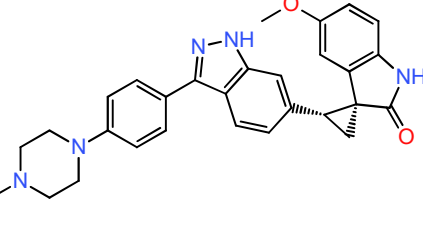
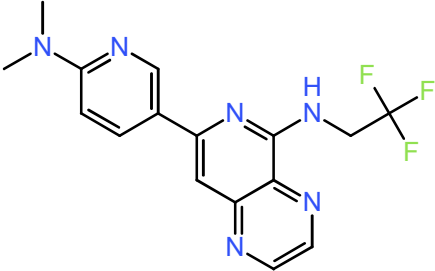
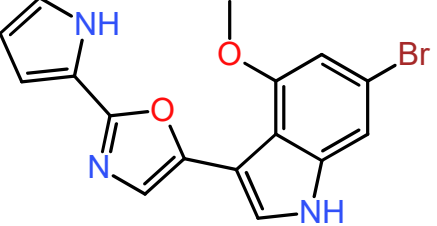
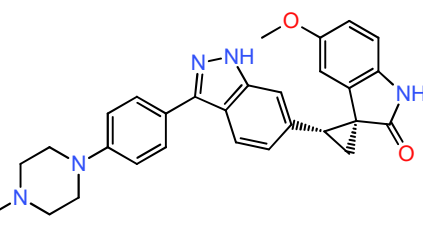
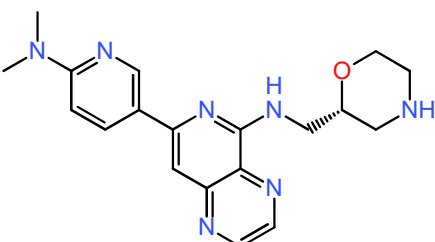
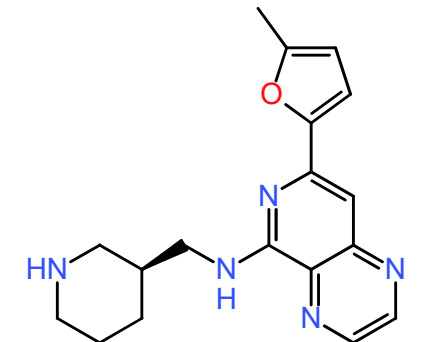
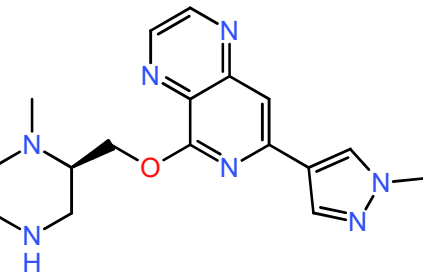


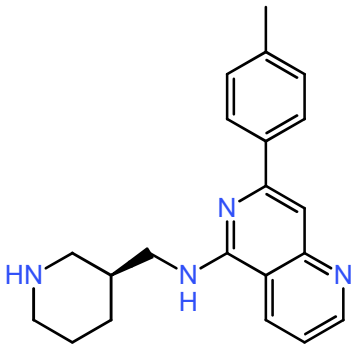
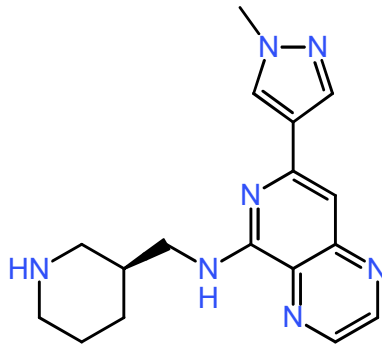
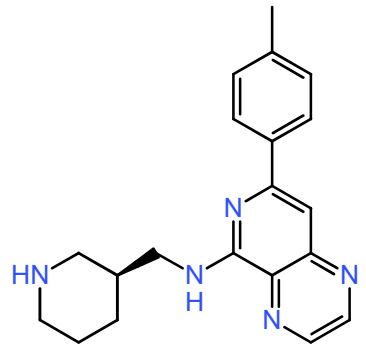
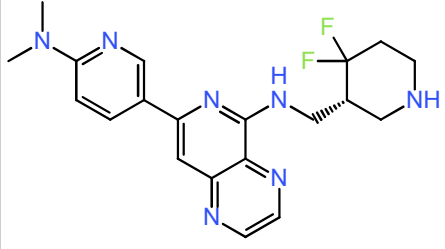
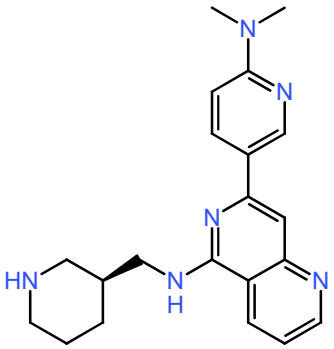
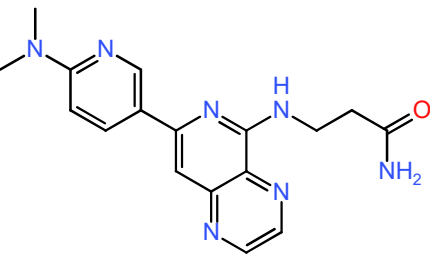
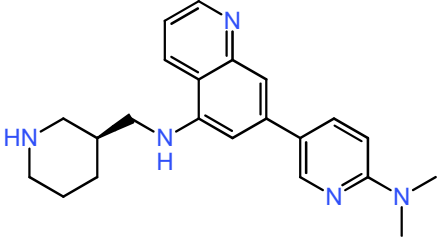
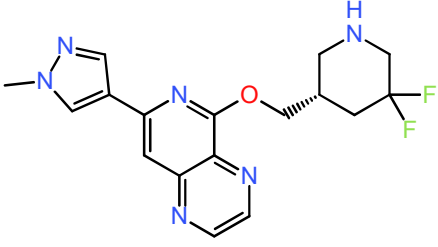
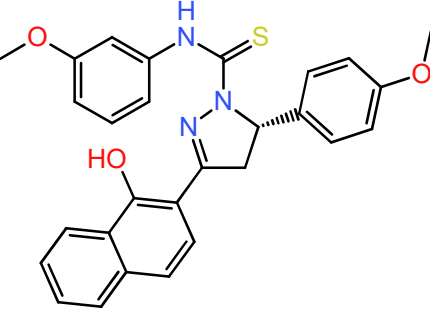


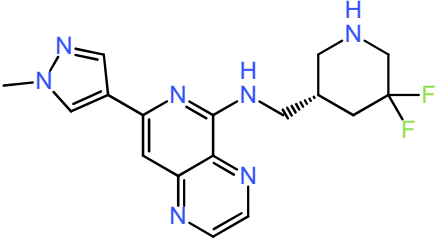
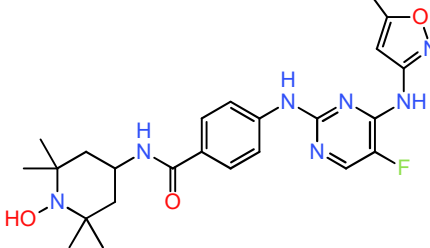
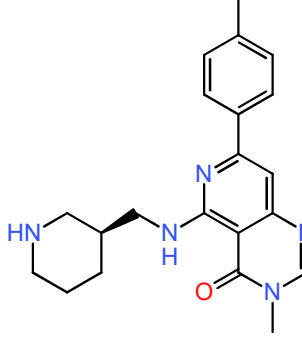
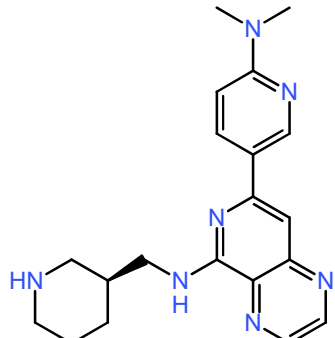
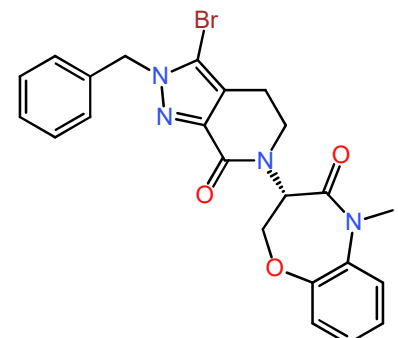
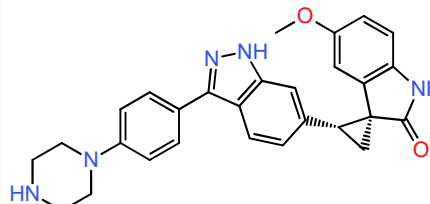
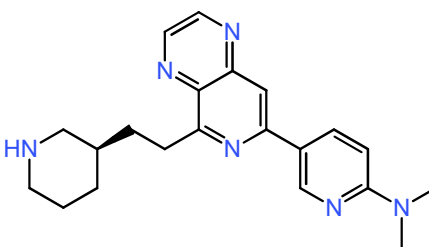
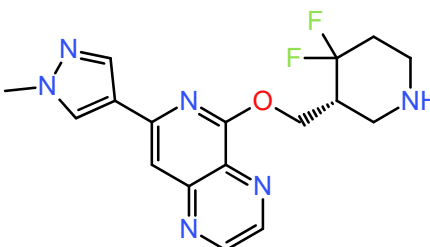
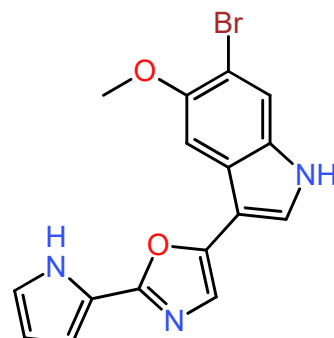
<p>505 2321271</p>  <p>IC50(nM):210  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:5  fsp2Osp2C5B:4  da_lipo_5B:5  fringNC6B:1  fOringC6B:1</p>	<p>506 2321294</p>  <p>IC50(nM):11500  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:3  da_lipo_5B:8  fringNC6B:1  fOringC6B:3</p>	<p>507 2321596</p>  <p>IC50(nM):2522  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:4  fsp2Osp2C5B:0  da_lipo_5B:9  fringNC6B:1  fOringC6B:1</p>
<p>508 2321921</p>  <p>IC50(nM):611  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:0  da_lipo_5B:7  fringNC6B:0  fOringC6B:0</p>	<p>509 2321978</p>  <p>IC50(nM):41  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:3  da_lipo_5B:13  fringNC6B:2  fOringC6B:1</p>	<p>510 2322312</p>  <p>IC50(nM):854.4  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:0  da_lipo_5B:7  fringNC6B:1  fOringC6B:0</p>
<p>511 2322741</p>  <p>IC50(nM):2320.6  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:0  da_lipo_5B:6  fringNC6B:0  fOringC6B:2</p>	<p>512 2325459</p>  <p>IC50(nM):1184.7  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:0  da_lipo_5B:8  fringNC6B:1  fOringC6B:0</p>	<p>513 2326090</p>  <p>IC50(nM):610.5  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:0  da_lipo_5B:7  fringNC6B:0  fOringC6B:0</p>

<p>514 2326870</p>  <p>IC50(nM): 127  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 0  da_lipo_5B: 12  fringNC6B: 0  fOringC6B: 1</p>	<p>515 2328465</p>  <p>IC50(nM): 17.75  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 2  da_lipo_5B: 16  fringNC6B: 0  fOringC6B: 2</p>	<p>516 2328510</p>  <p>IC50(nM): 1147  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 0  da_lipo_5B: 10  fringNC6B: 0  fOringC6B: 0</p>
<p>517 2328881</p>  <p>IC50(nM): 86  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 5  fringNC6B: 1  fOringC6B: 0</p>	<p>518 2329580</p>  <p>IC50(nM): 893  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 0  da_lipo_5B: 8  fringNC6B: 1  fOringC6B: 2</p>	<p>519 2329793</p>  <p>IC50(nM): 1620  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 0  da_lipo_5B: 7  fringNC6B: 0  fOringC6B: 0</p>
<p>520 2330206</p>  <p>IC50(nM): 1003.6  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 0  da_lipo_5B: 7  fringNC6B: 0  fOringC6B: 0</p>	<p>521 2330594</p>  <p>IC50(nM): 2681.5  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 4  fsp2Osp2C5B: 0  da_lipo_5B: 7  fringNC6B: 0  fOringC6B: 1</p>	<p>522 2331020</p>  <p>IC50(nM): 352  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 5  fsp2Osp2C5B: 0  da_lipo_5B: 5  fringNC6B: 1  fOringC6B: 0</p>

<p>523 2331922</p>  <p>IC50(nM):547  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:0  da_lipo_5B:9  fringNC6B:0  fOringC6B:3</p>	<p>524 2332203</p>  <p>IC50(nM):270  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:5  fsp2Osp2C5B:0  da_lipo_5B:9  fringNC6B:0  fOringC6B:0</p>	<p>525 2332915</p>  <p>IC50(nM):307.4  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:0  da_lipo_5B:7  fringNC6B:0  fOringC6B:0</p>
<p>526 2333609</p>  <p>IC50(nM):894  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:0  da_lipo_5B:7  fringNC6B:0  fOringC6B:0</p>	<p>527 2341713</p>  <p>IC50(nM):35  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:6  fsp2Osp2C5B:4  da_lipo_5B:14  fringNC6B:1  fOringC6B:2</p>	<p>528 2343585</p>  <p>IC50(nM):1258.9  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:4  fsp2Osp2C5B:0  da_lipo_5B:6  fringNC6B:2  fOringC6B:0</p>
<p>529 2344424</p>  <p>IC50(nM):50.12  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:5  fringNC6B:1  fOringC6B:0</p>	<p>530 2345757</p>  <p>IC50(nM):1239  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:2  da_lipo_5B:11  fringNC6B:0  fOringC6B:0</p>	<p>531 2346337</p>  <p>IC50(nM):63.1  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:7  fringNC6B:0  fOringC6B:0</p>

<p>532 2346662</p>  <p>IC50(nM): 100  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 0  da_lipo_5B: 5  fringNC6B: 1  fOringC6B: 1</p>	<p>533 2347062</p>  <p>IC50(nM): 13  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 19  fringNC6B: 1  fOringC6B: 2</p>	<p>534 2347821</p>  <p>IC50(nM): 8.5  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 17  fringNC6B: 1  fOringC6B: 2</p>
<p>535 2351542</p>  <p>IC50(nM): 50.12  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 0  da_lipo_5B: 7  fringNC6B: 0  fOringC6B: 0</p>	<p>536 2353443</p>  <p>IC50(nM): 900  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 3  fsp2Osp2C5B: 0  da_lipo_5B: 8  fringNC6B: 0  fOringC6B: 0</p>	<p>537 2355605</p>  <p>IC50(nM): 6.9  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 4  da_lipo_5B: 17  fringNC6B: 1  fOringC6B: 2</p>
<p>538 2355704</p>  <p>IC50(nM): 89.715  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 3  fringNC6B: 0  fOringC6B: 2</p>	<p>539 2360227</p>  <p>IC50(nM): 630.96  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 0  da_lipo_5B: 5  fringNC6B: 0  fOringC6B: 1</p>	<p>540 2362102</p>  <p>IC50(nM): 630.96  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 0  fringNC6B: 0  fOringC6B: 0</p>

<p>541 2362277</p>  <p>IC50(nM): 1584.9  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 3  fsp2Osp2C5B: 0  da_lipo_5B: 10  fringNC6B: 1  fOringC6B: 0</p>	<p>542 2365854</p>  <p>IC50(nM): 251.19  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 5  fringNC6B: 0  fOringC6B: 0</p>	<p>543 2367292</p>  <p>IC50(nM): 630.96  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 4  fsp2Osp2C5B: 0  da_lipo_5B: 7  fringNC6B: 1  fOringC6B: 0</p>
<p>544 2367685</p>  <p>IC50(nM): 89.715  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 0  da_lipo_5B: 8  fringNC6B: 0  fOringC6B: 0</p>	<p>545 2375056</p>  <p>IC50(nM): 316.23  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 0  da_lipo_5B: 9  fringNC6B: 0  fOringC6B: 0</p>	<p>546 2376550</p>  <p>IC50(nM): 79.43  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 6  fsp2Osp2C5B: 1  da_lipo_5B: 4  fringNC6B: 0  fOringC6B: 1</p>
<p>547 2379836</p>  <p>IC50(nM): 100  fringNplaN4B: 1  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 0  da_lipo_5B: 11  fringNC6B: 0  fOringC6B: 0</p>	<p>548 2380159</p>  <p>IC50(nM): 63.1  fringNplaN4B: 0  fsp3Csp2N5B: 1  N_H_2B: 5  fsp2Osp2C5B: 0  da_lipo_5B: 5  fringNC6B: 0  fOringC6B: 0</p>	<p>549 2385709</p>  <p>IC50(nM): 8530  fringNplaN4B: 0  fsp3Csp2N5B: 0  N_H_2B: 2  fsp2Osp2C5B: 0  da_lipo_5B: 18  fringNC6B: 3  fOringC6B: 0</p>

<p>550 2391808</p>  <p>IC50(nM):501.19  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:7  fringNC6B:0  fOringC6B:0</p>	<p>551 2394312</p>  <p>IC50(nM):46.9  fringNplaN4B:1  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:1  da_lipo_5B:15  fringNC6B:1  fOringC6B:2</p>	<p>552 2396581</p>  <p>IC50(nM):199.53  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:4  fsp2Osp2C5B:1  da_lipo_5B:8  fringNC6B:1  fOringC6B:2</p>
<p>553 2398720</p>  <p>IC50(nM):251.19  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:6  fsp2Osp2C5B:0  da_lipo_5B:6  fringNC6B:0  fOringC6B:0</p>	<p>554 2420095</p>  <p>IC50(nM):1000  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:2  da_lipo_5B:0  fringNC6B:0  fOringC6B:1</p>	<p>555 2423779</p>  <p>IC50(nM):6.9  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:5  fsp2Osp2C5B:4  da_lipo_5B:17  fringNC6B:1  fOringC6B:2</p>
<p>556 2431391</p>  <p>IC50(nM):158.49  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:5  fsp2Osp2C5B:0  da_lipo_5B:5  fringNC6B:0  fOringC6B:0</p>	<p>557 2431526</p>  <p>IC50(nM):50.12  fringNplaN4B:0  fsp3Csp2N5B:1  N_H_2B:5  fsp2Osp2C5B:0  da_lipo_5B:5  fringNC6B:0  fOringC6B:0</p>	<p>558 2434765</p>  <p>IC50(nM):222.25  fringNplaN4B:0  fsp3Csp2N5B:0  N_H_2B:3  fsp2Osp2C5B:0  da_lipo_5B:8  fringNC6B:1  fOringC6B:0</p>

