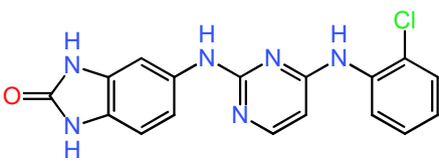
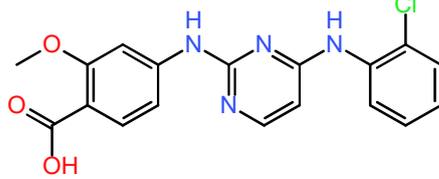
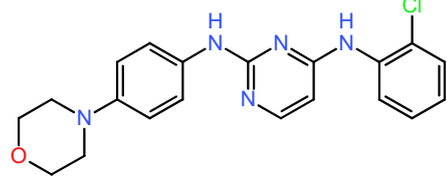
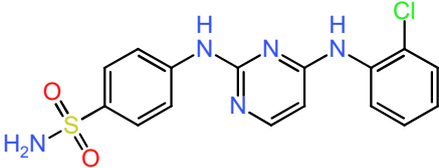
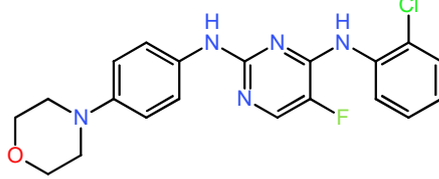
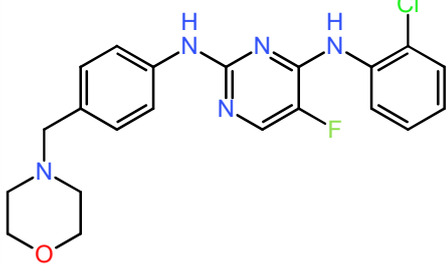
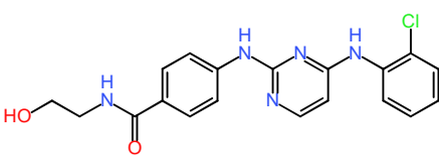
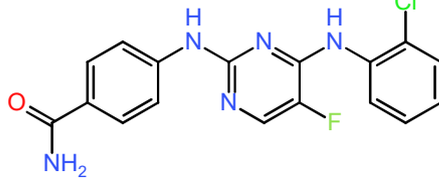
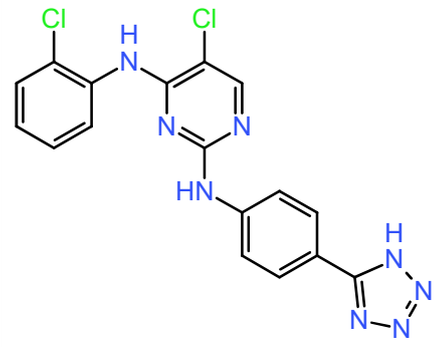
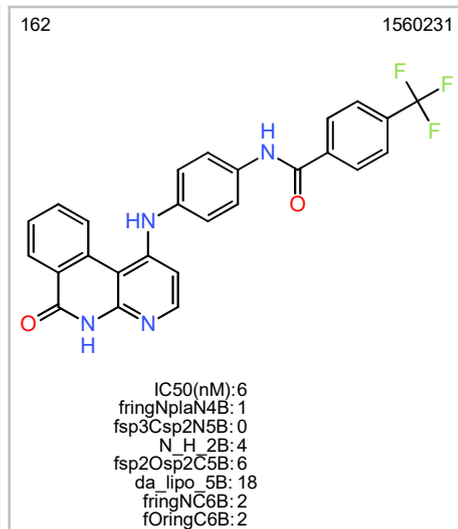
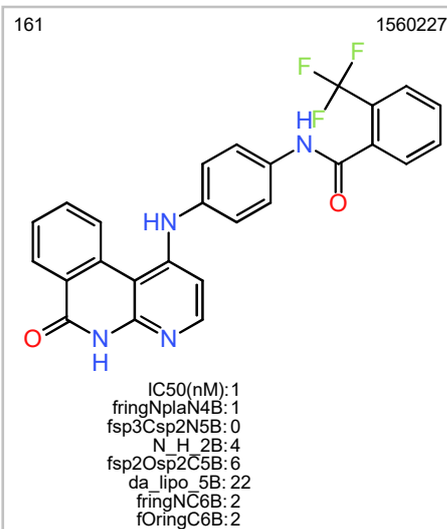
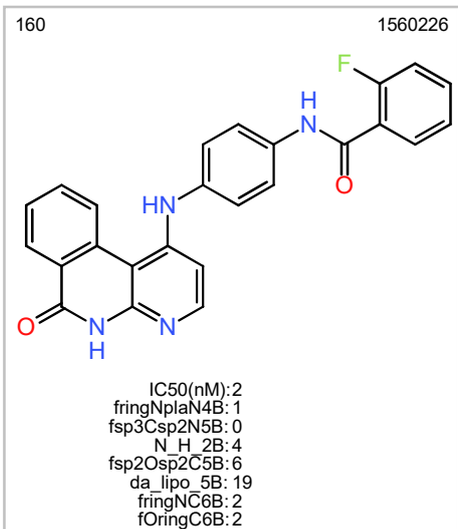
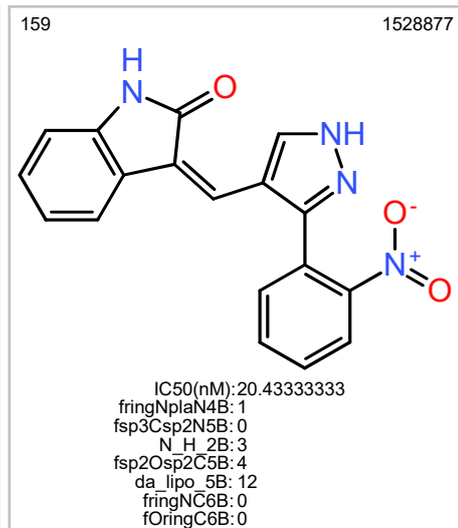
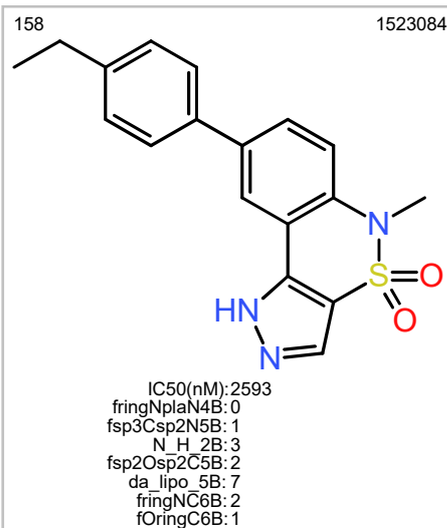
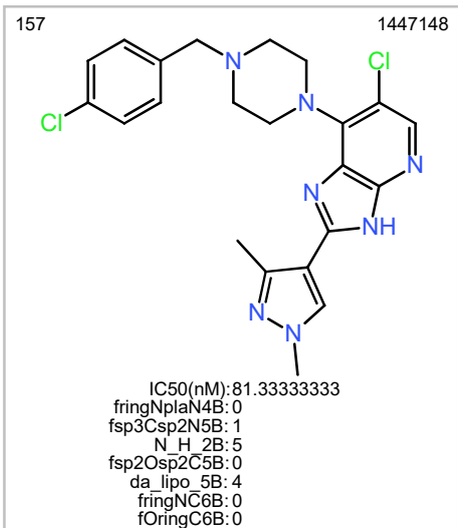
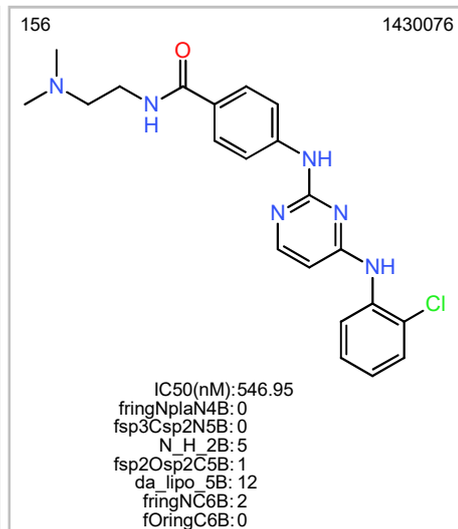
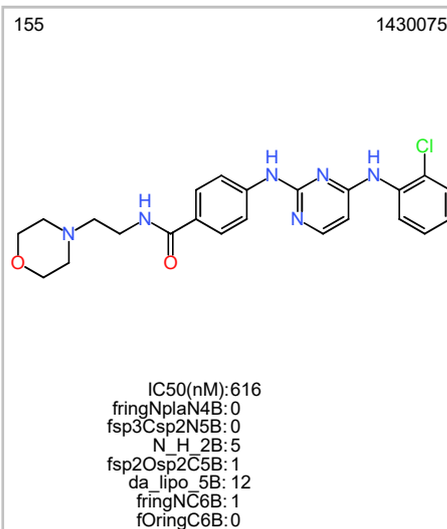
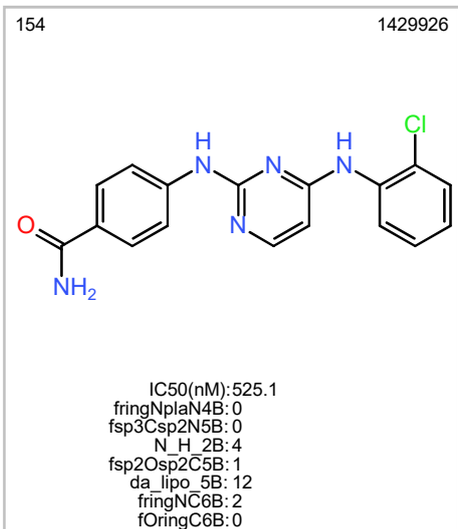
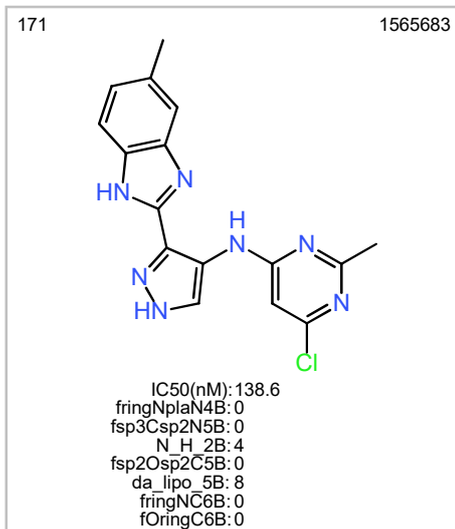
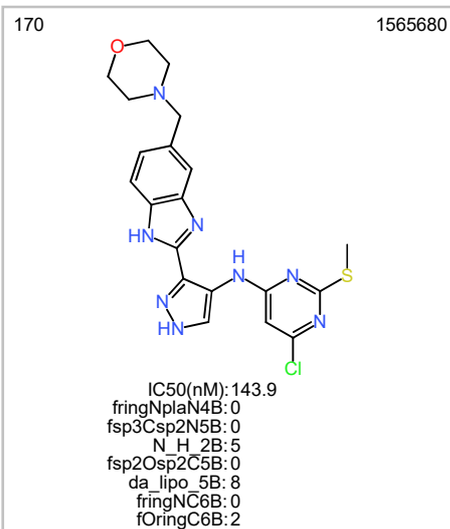
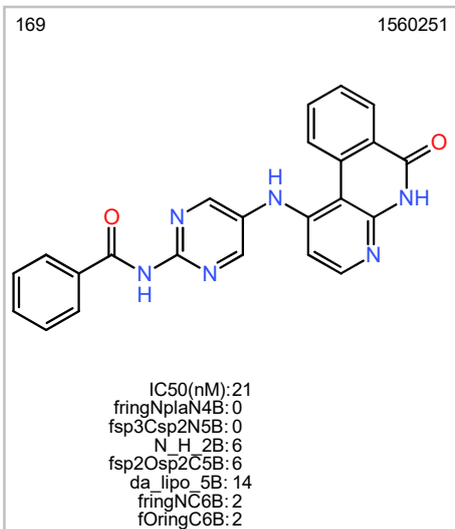
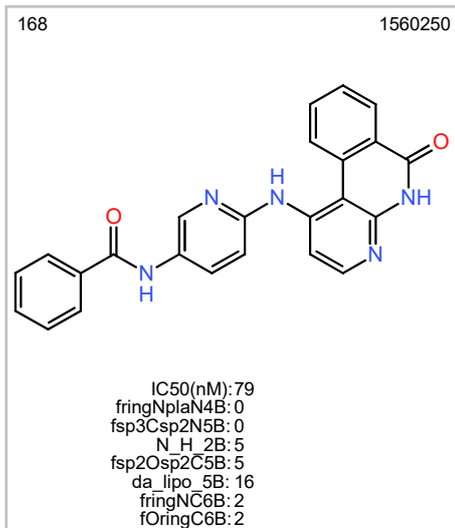
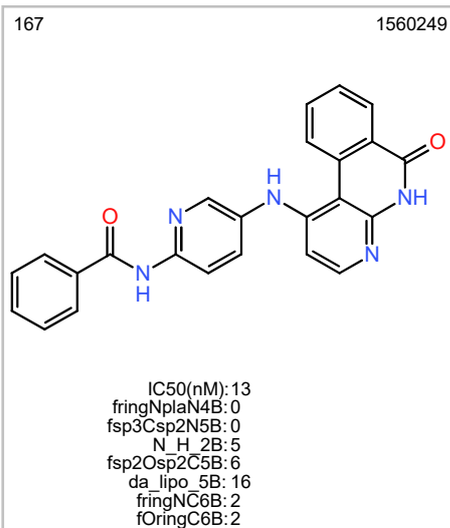
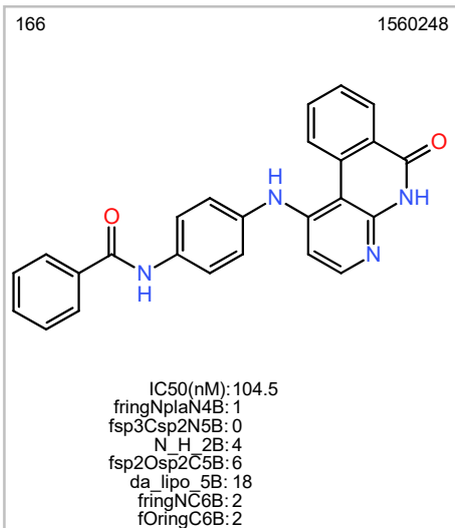
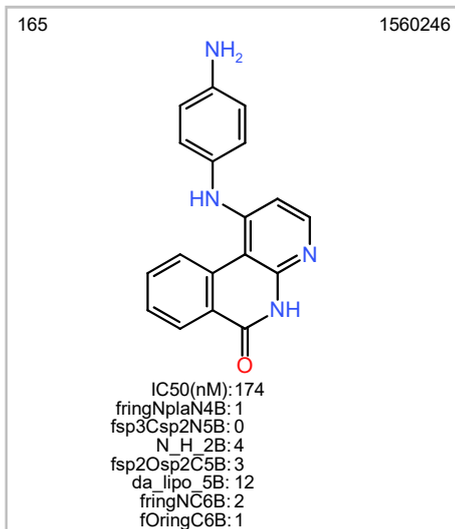
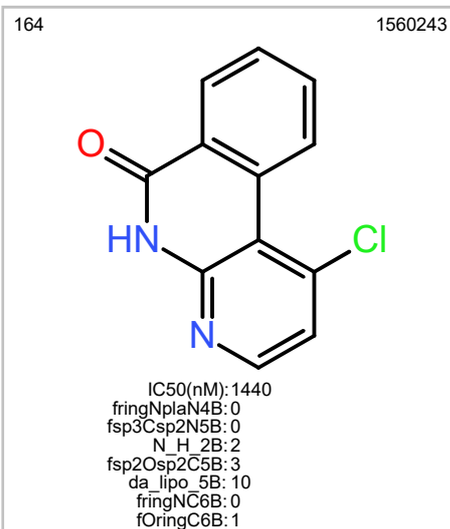
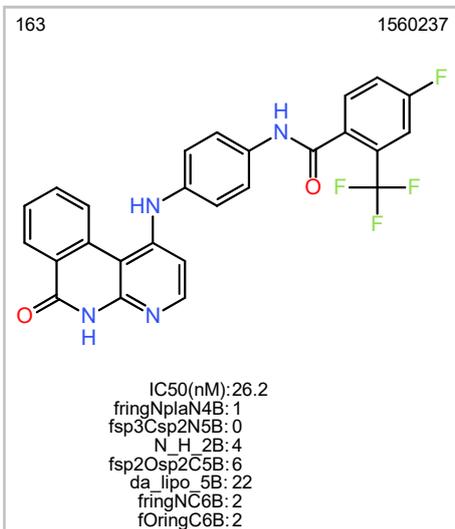
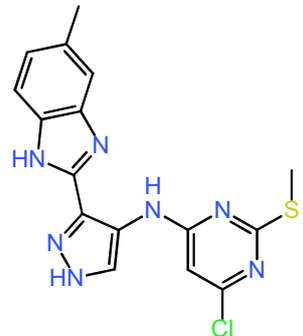
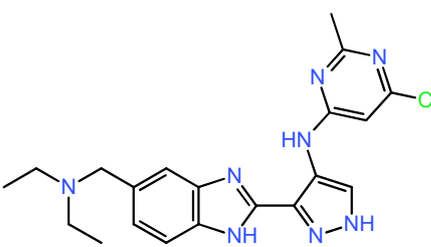
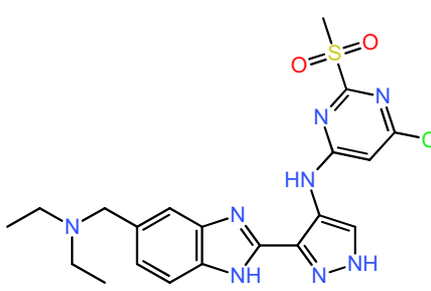
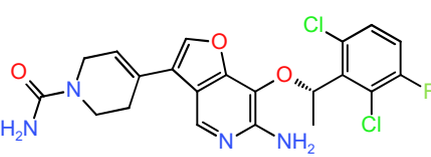
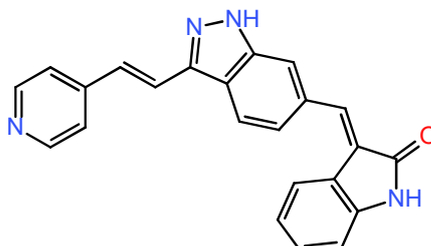
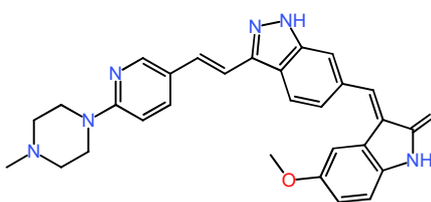
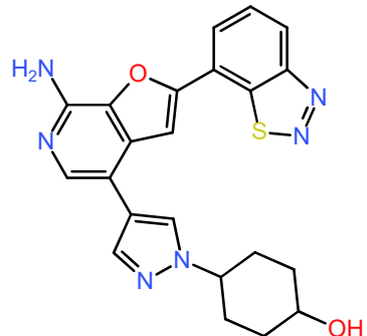
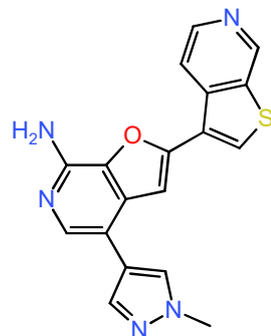
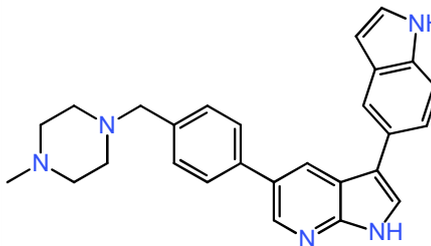
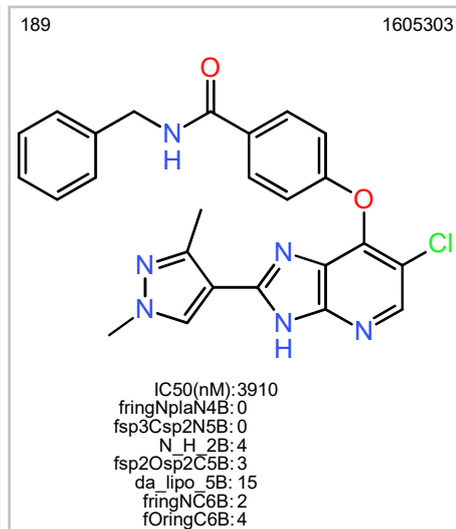
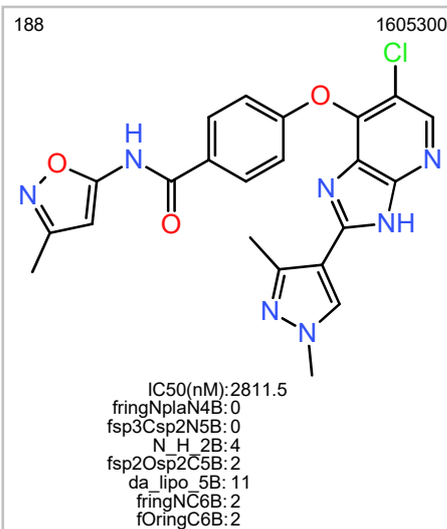
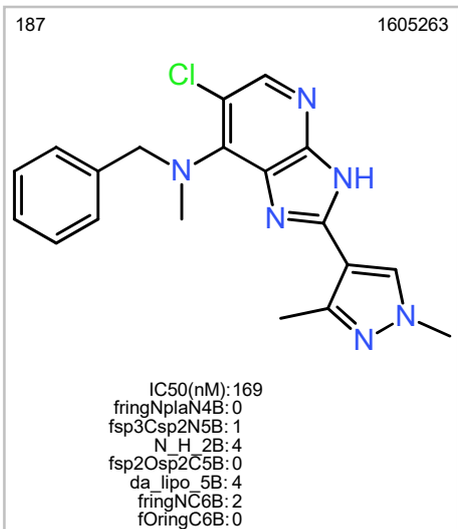
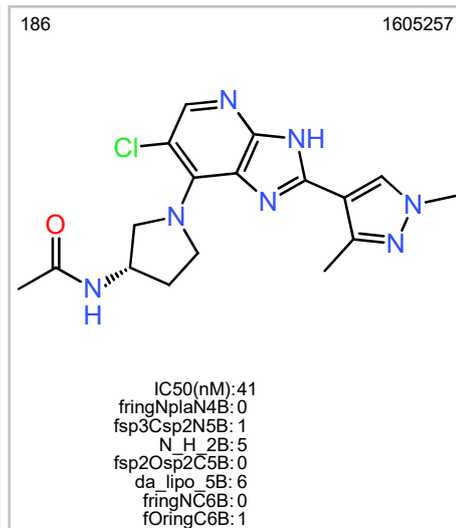
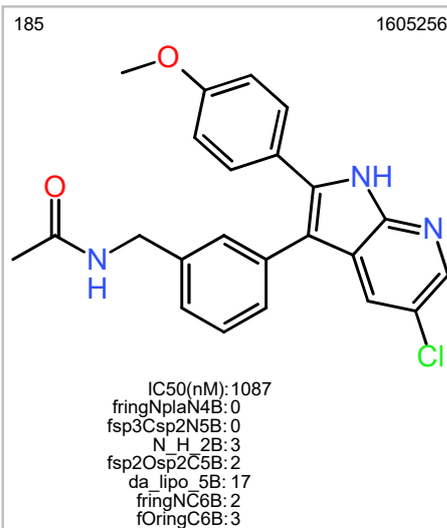
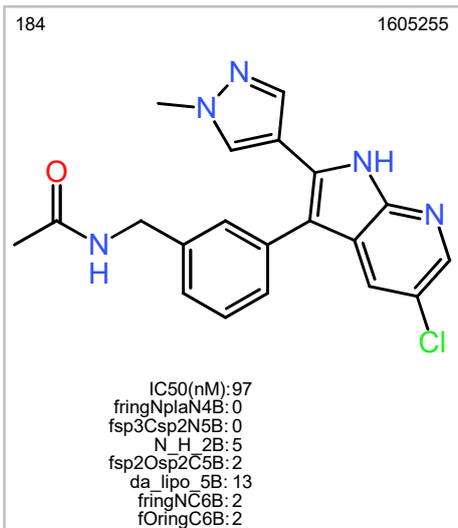
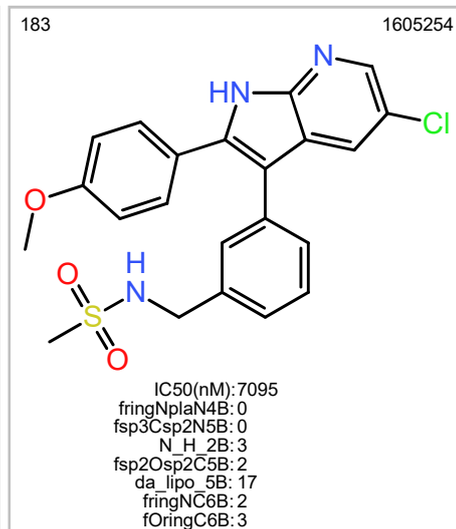
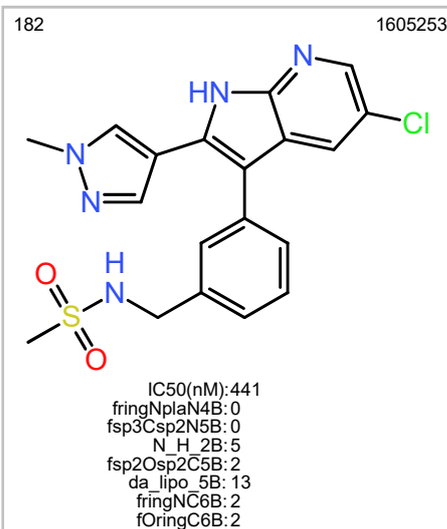
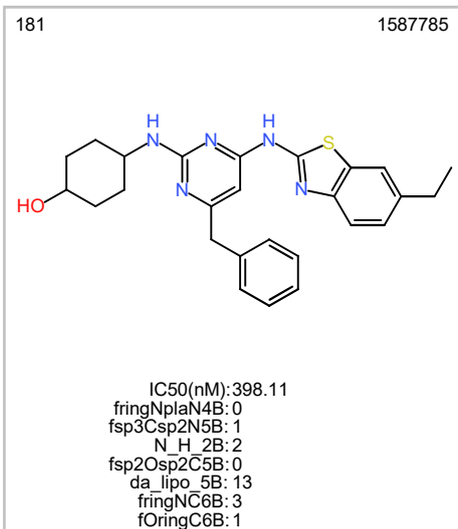


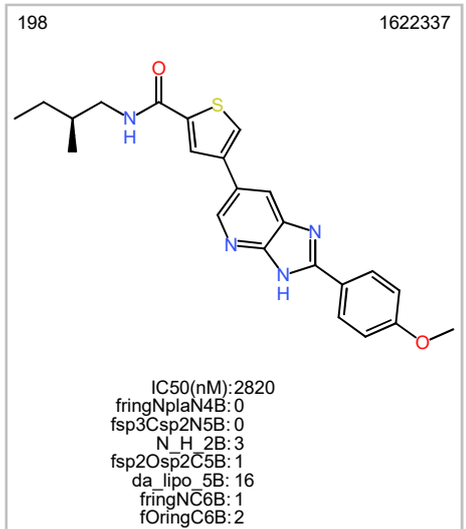
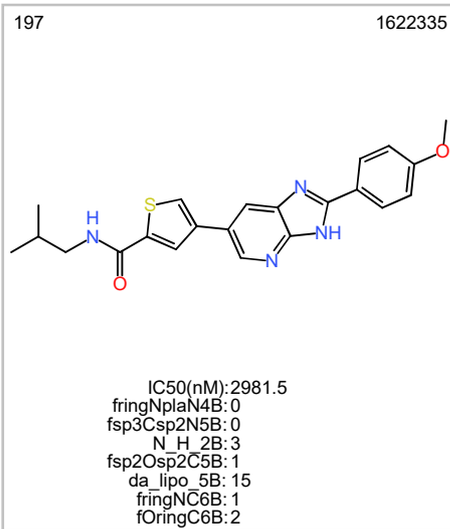
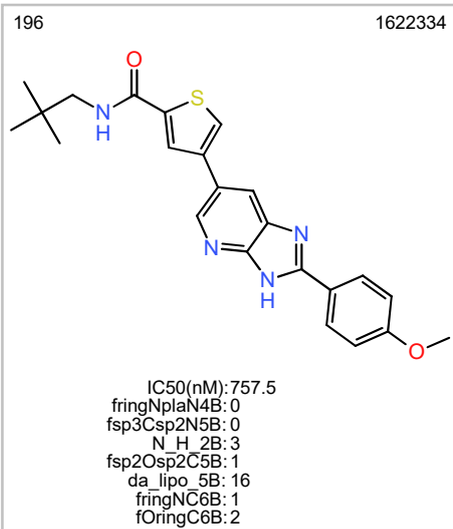
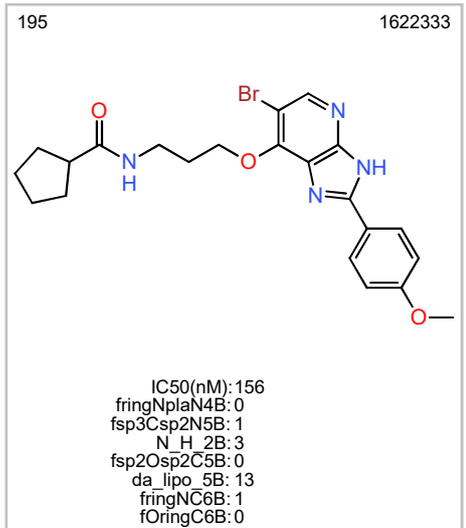
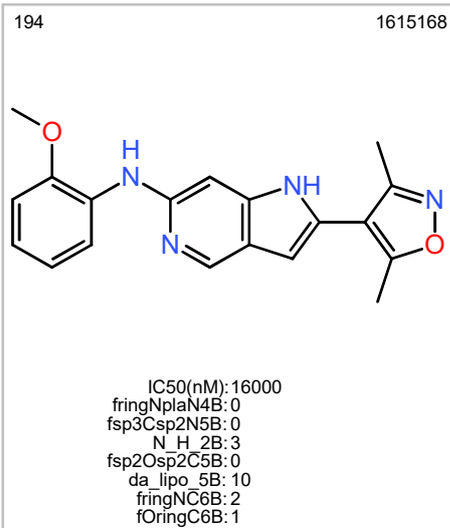
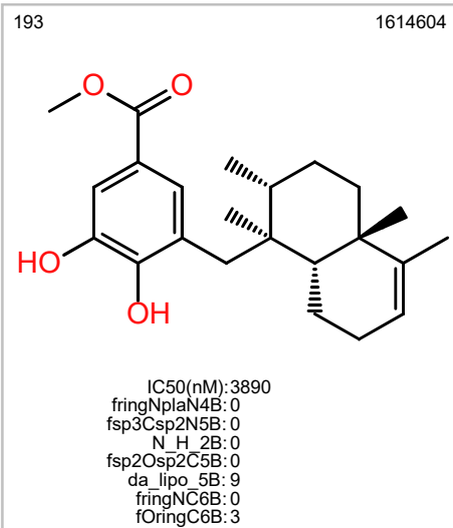
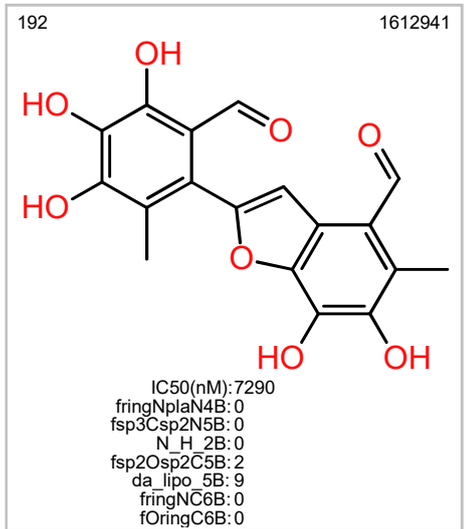
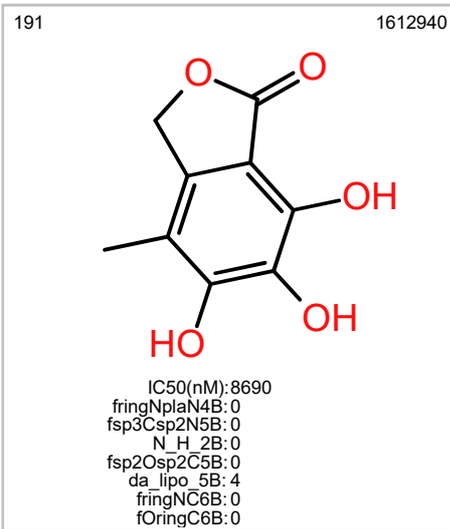
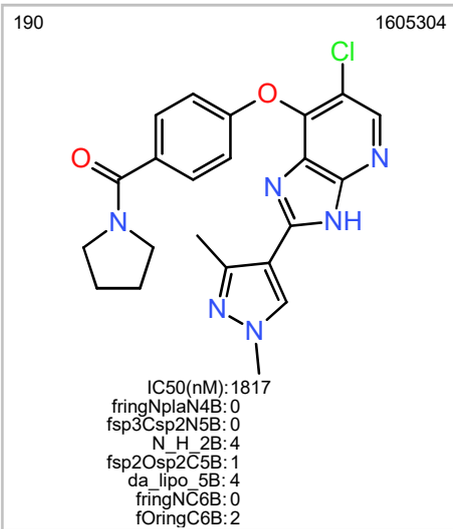
<p>145 1429890</p>  <p>IC50(nM):680.5 fringNplaN4B: 0 fsp3Csp2N5B: 0 N_H_2B: 5 fsp2Osp2C5B: 2 da_lipo_5B: 10 fringNC6B: 1 fOringC6B: 0</p>	<p>146 1429891</p>  <p>IC50(nM):5755 fringNplaN4B: 0 fsp3Csp2N5B: 0 N_H_2B: 3 fsp2Osp2C5B: 0 da_lipo_5B: 11 fringNC6B: 2 fOringC6B: 0</p>	<p>147 1429892</p>  <p>IC50(nM):597 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>

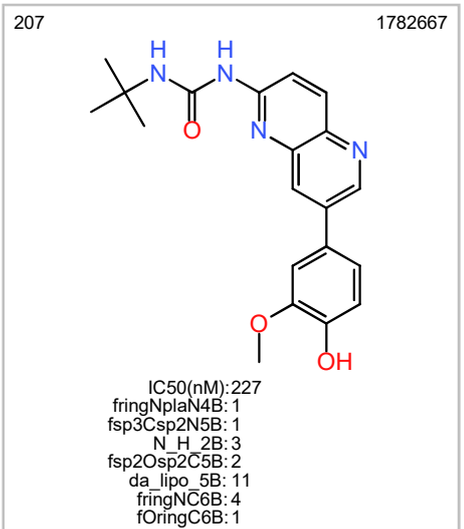
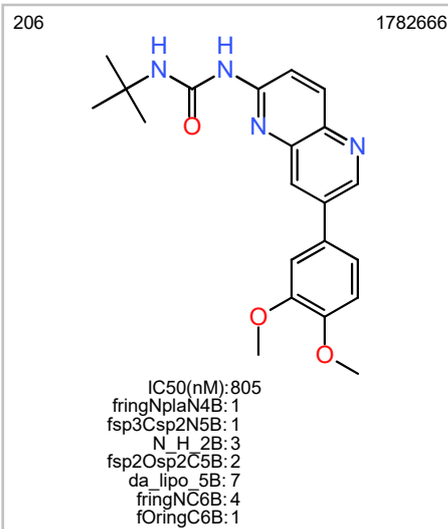
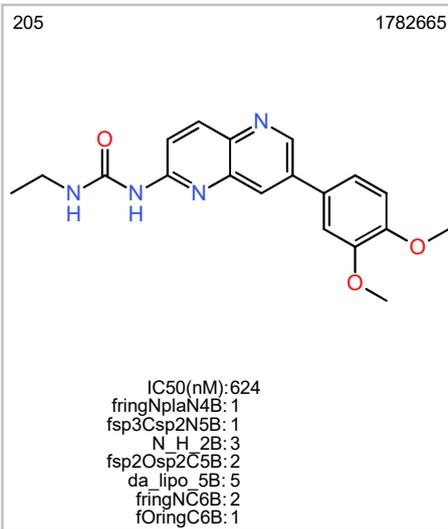
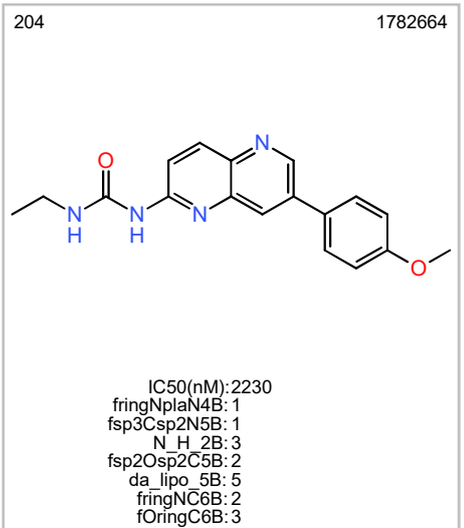
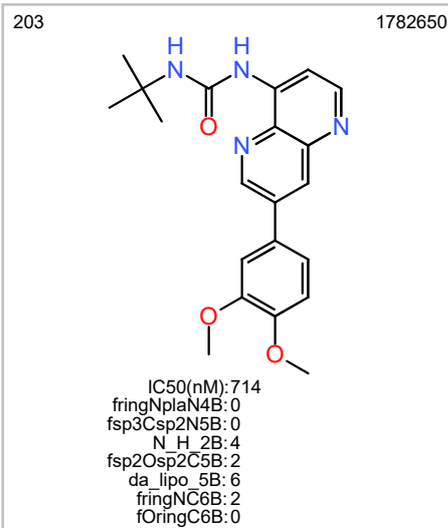
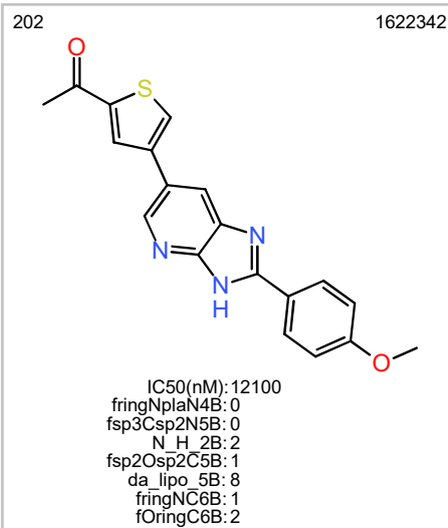
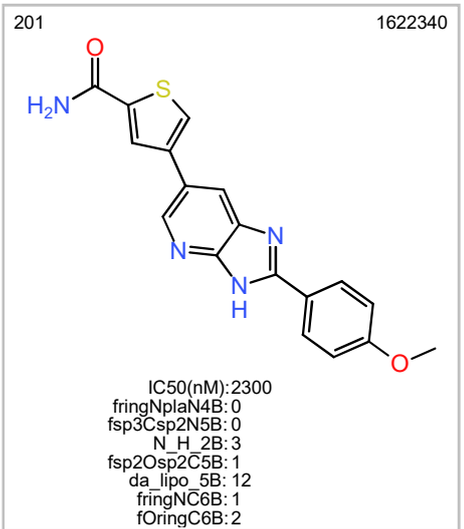
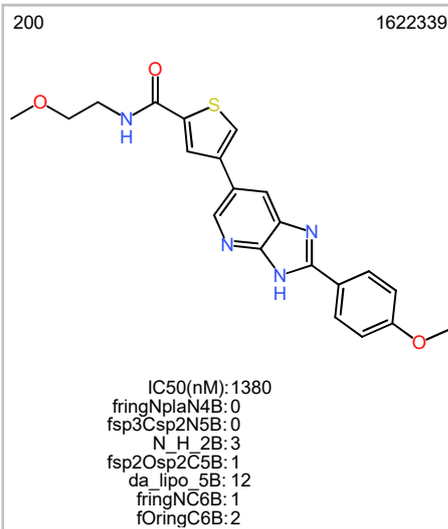
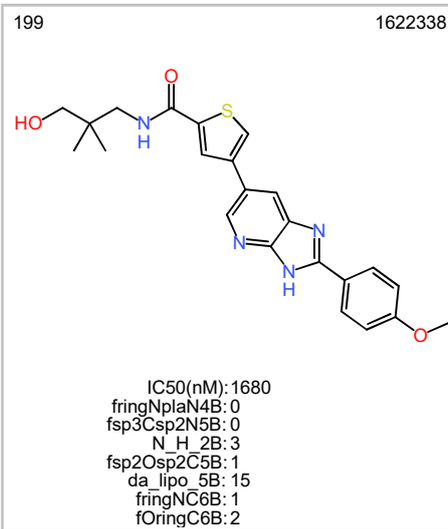


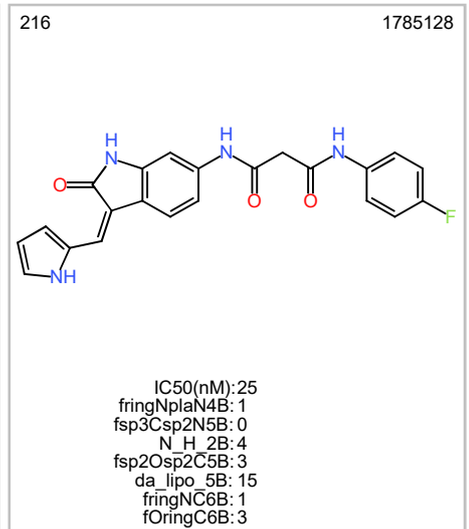
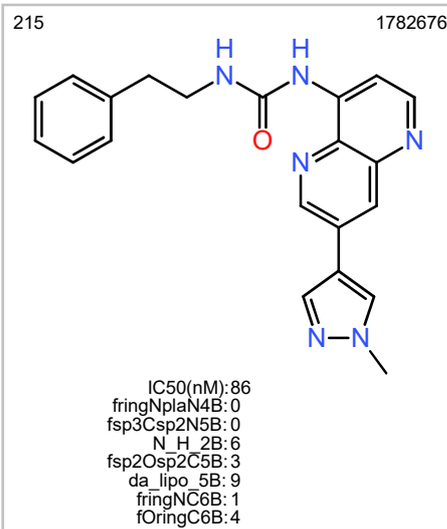
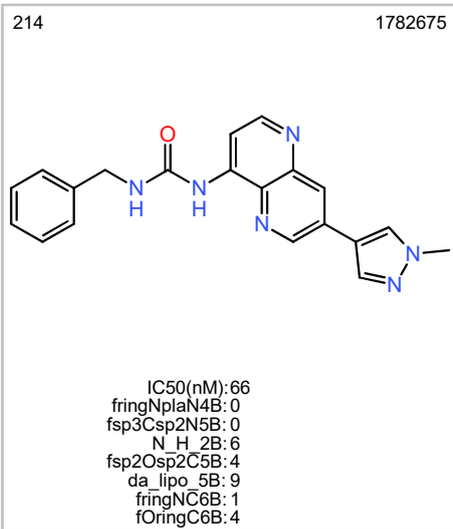
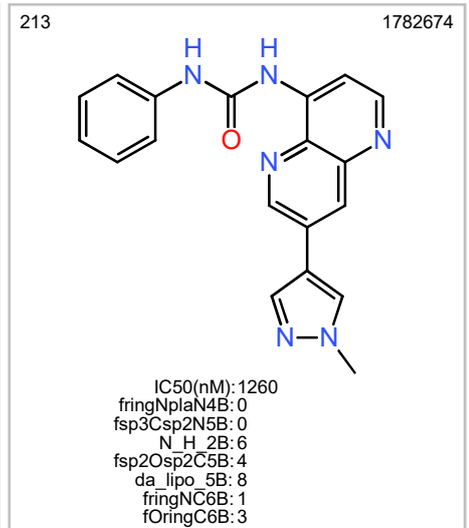
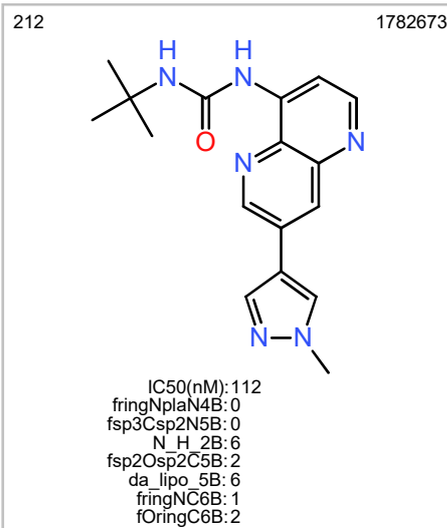
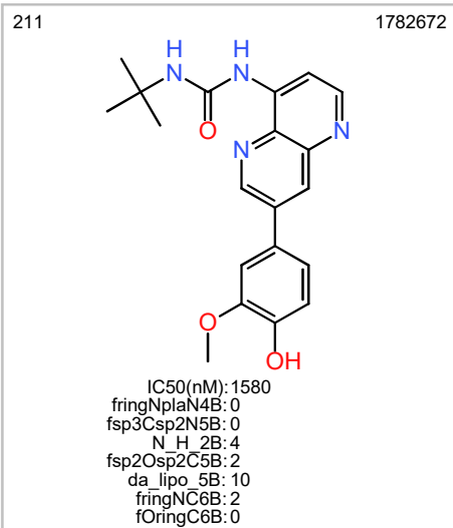
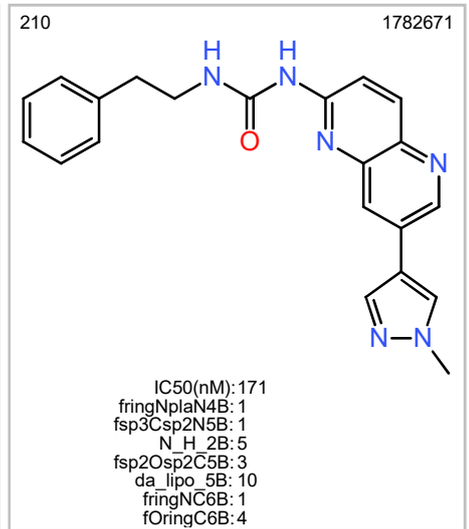
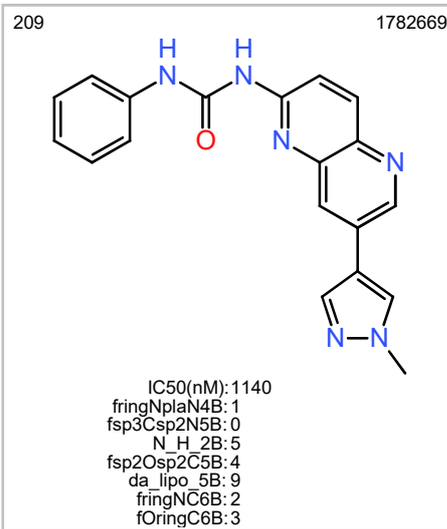
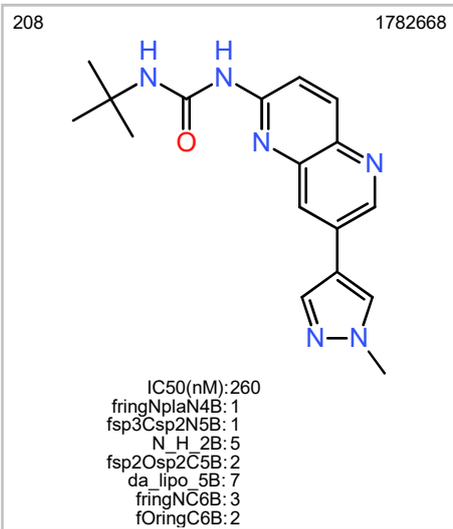


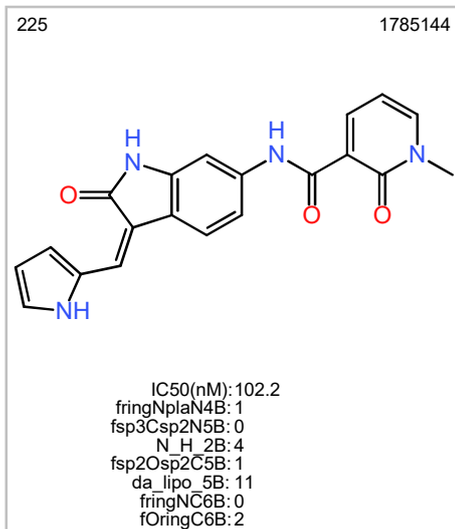
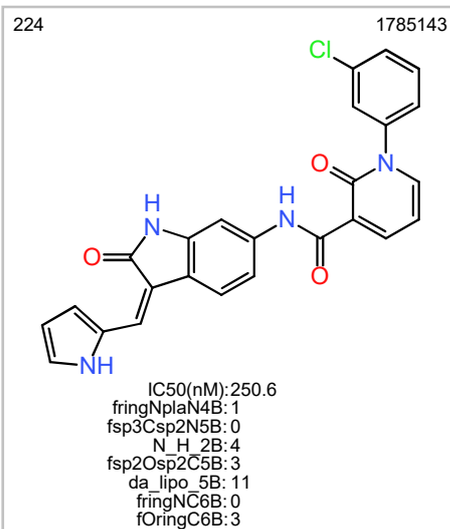
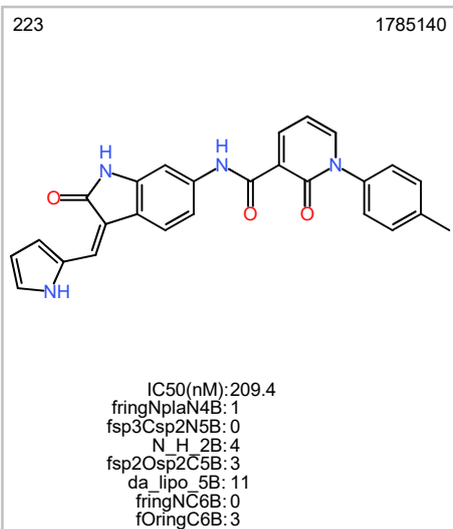
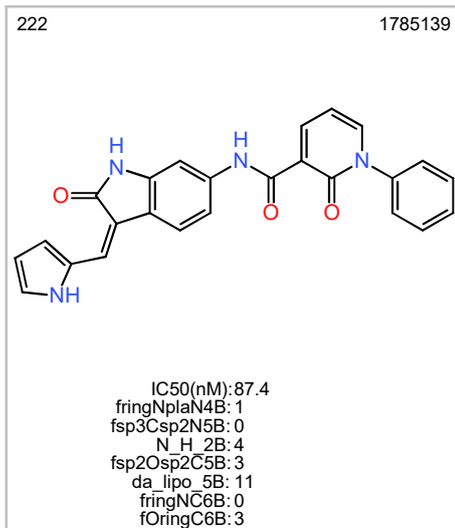
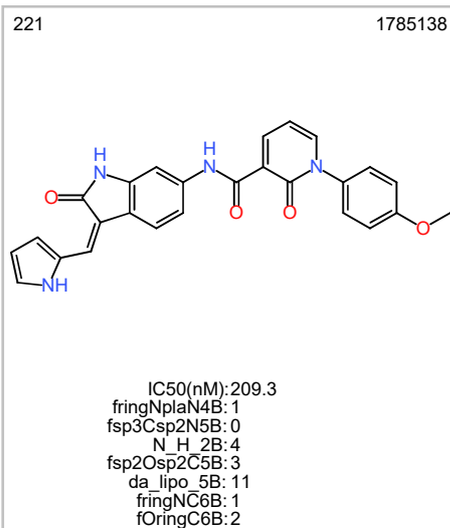
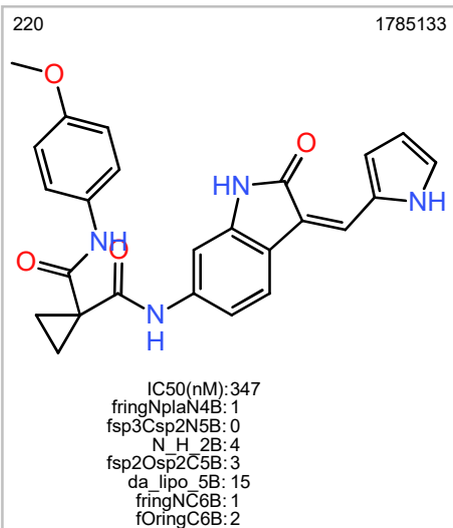
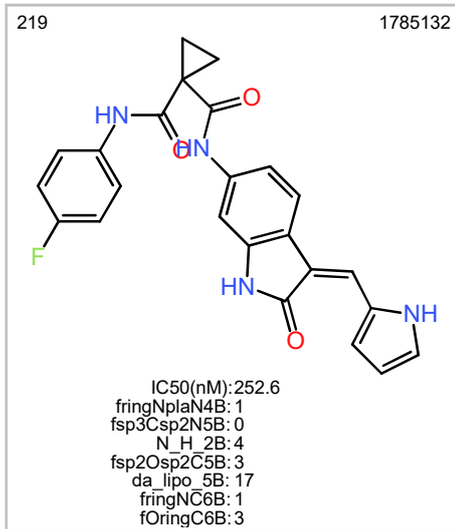
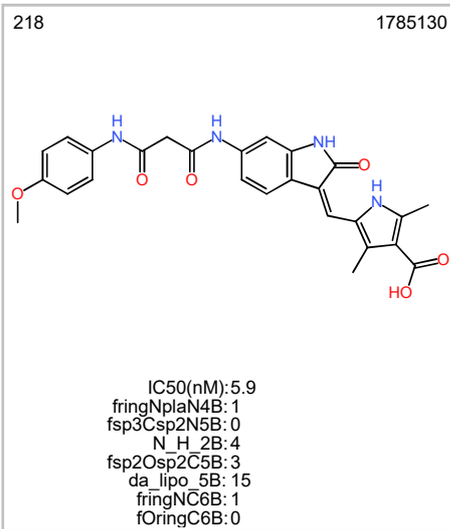
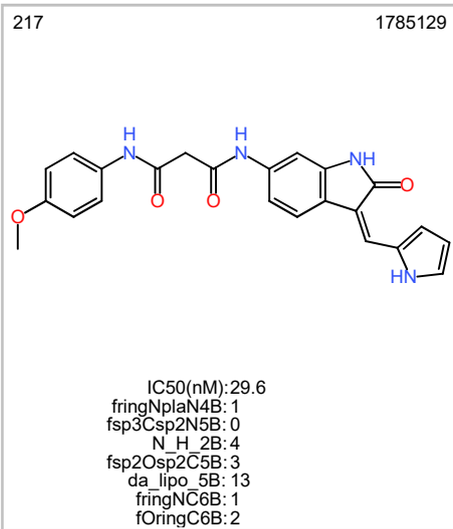
<p>172 1565684</p>  <p>IC50(nM):231.3 fringNplaN4B: 0 fsp3Csp2N5B: 0 N_H_2B: 4 fsp2Osp2C5B: 0 da_lipo_5B: 9 fringNC6B: 0 fOringC6B: 0</p>	<p>173 1565686</p>  <p>IC50(nM):1201 fringNplaN4B: 0 fsp3Csp2N5B: 0 N_H_2B: 5 fsp2Osp2C5B: 0 da_lipo_5B: 7 fringNC6B: 2 fOringC6B: 0</p>	<p>174 1565691</p>  <p>IC50(nM):392.3 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>

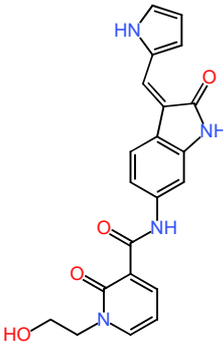
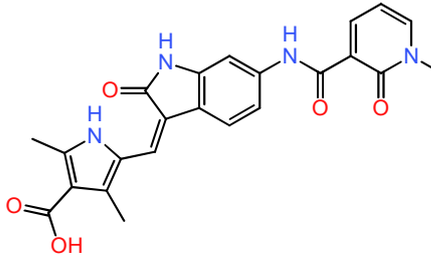
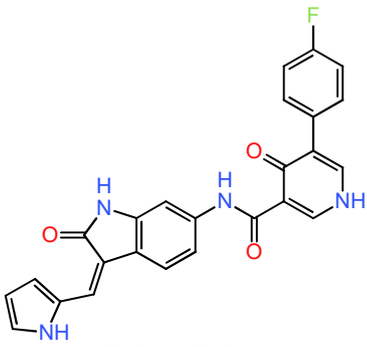
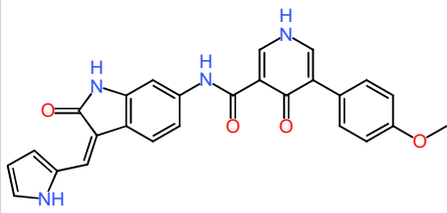
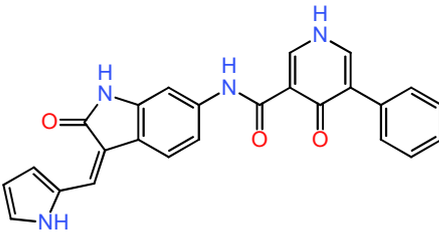
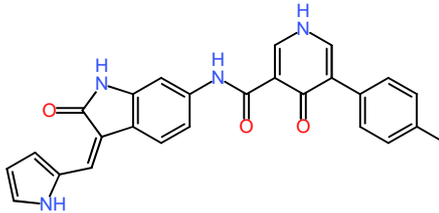
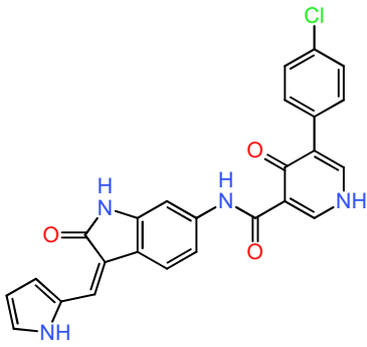
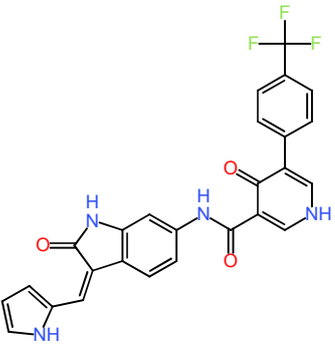
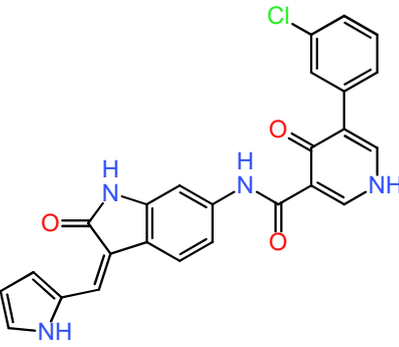


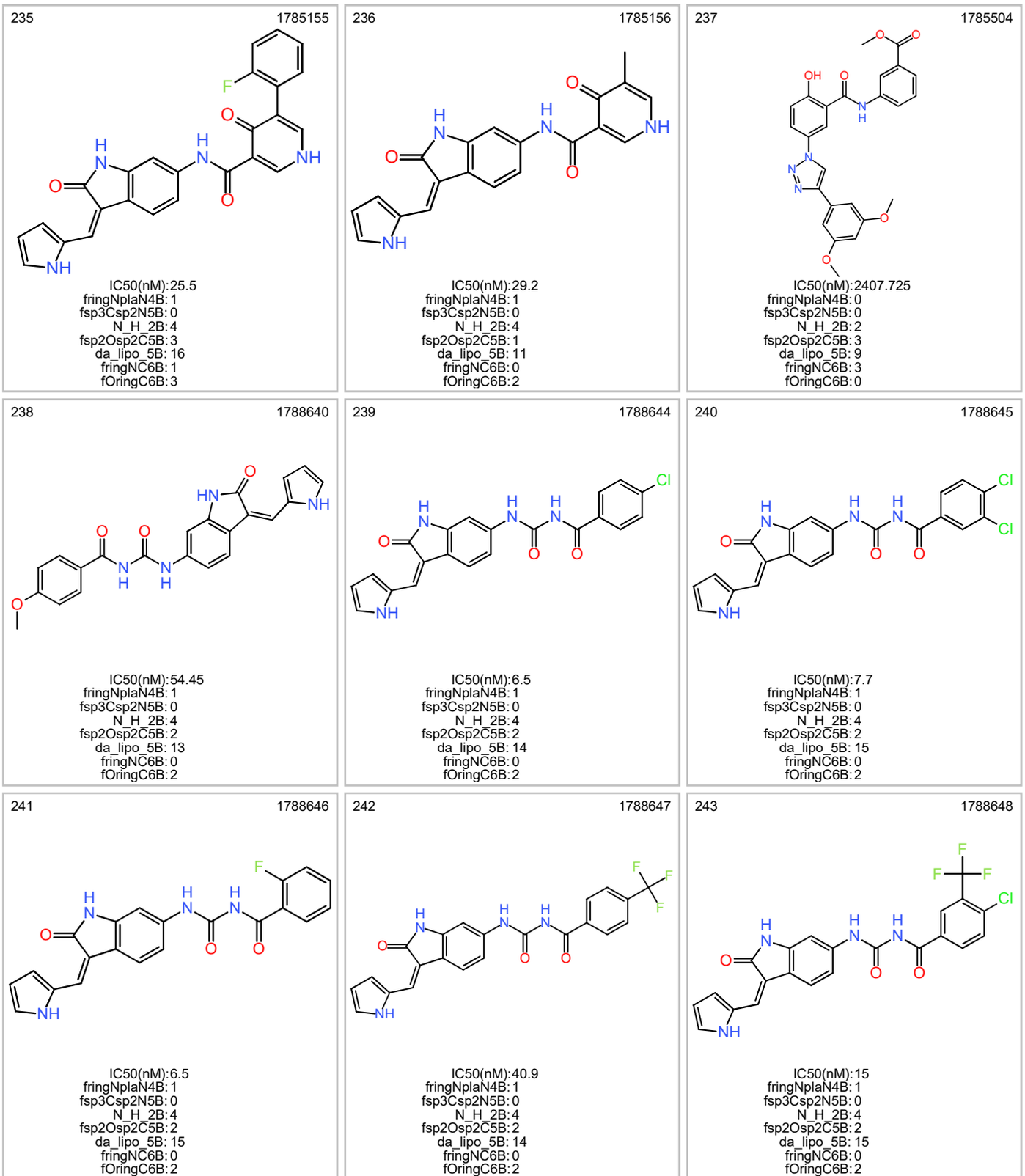


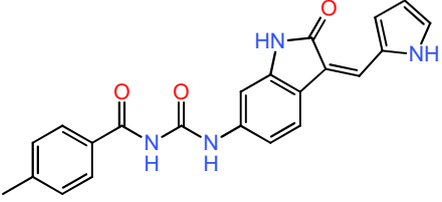
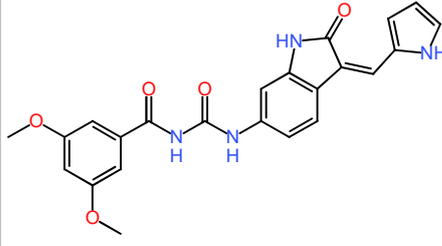
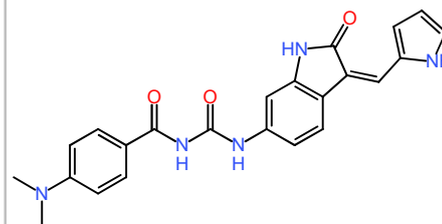
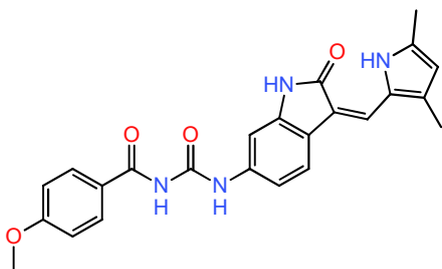
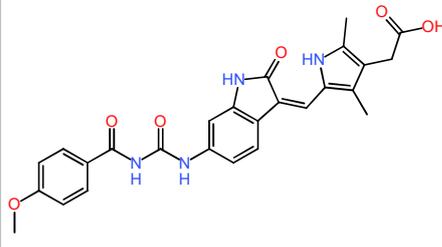
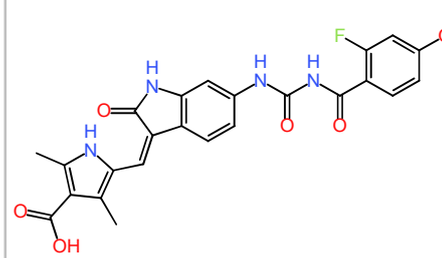
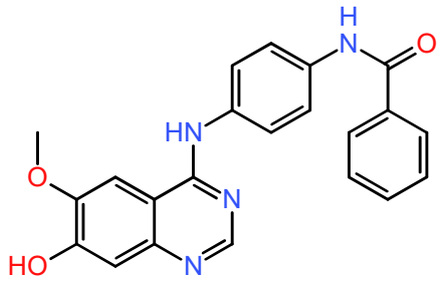
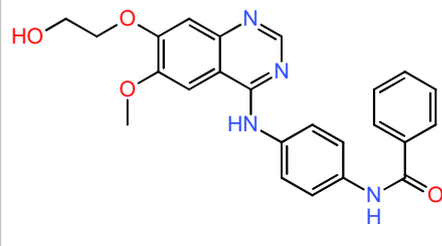
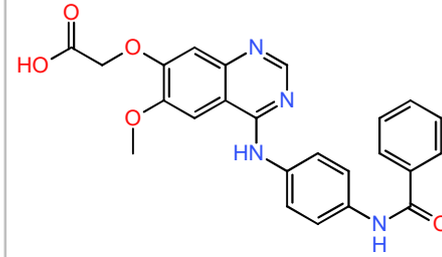


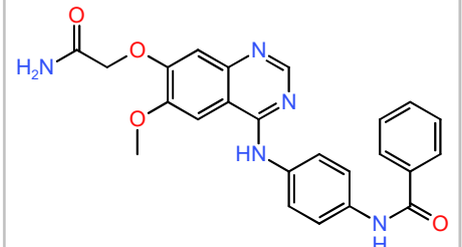
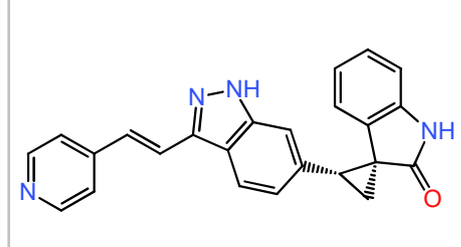
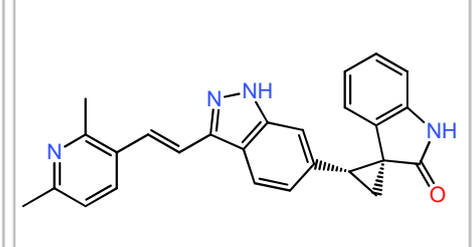
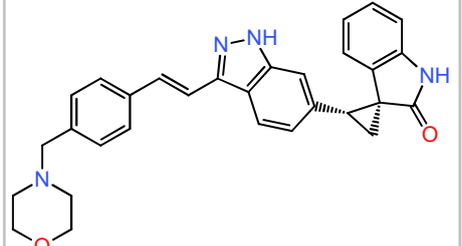
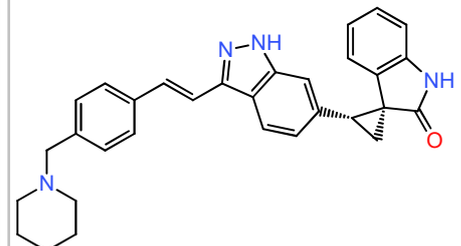
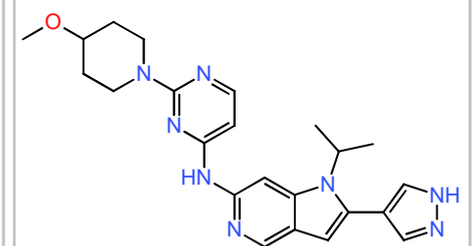
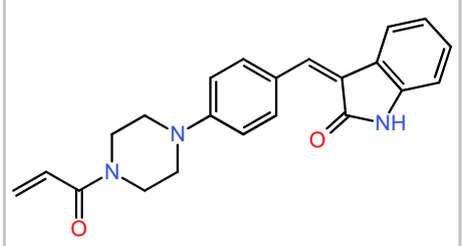
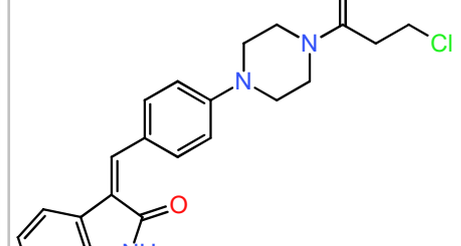
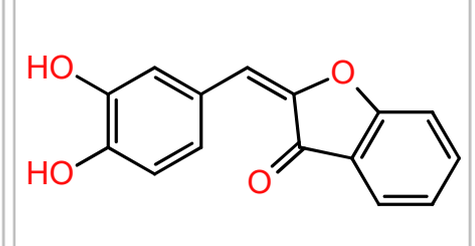


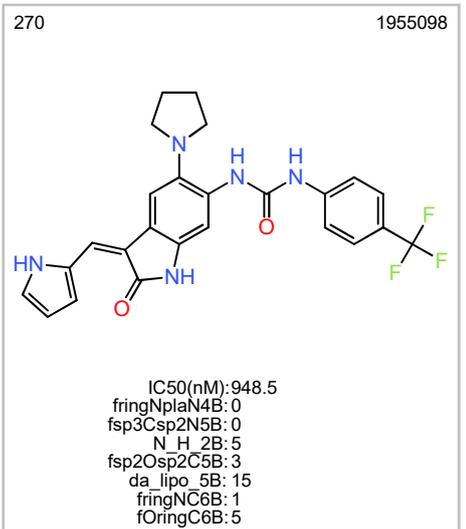
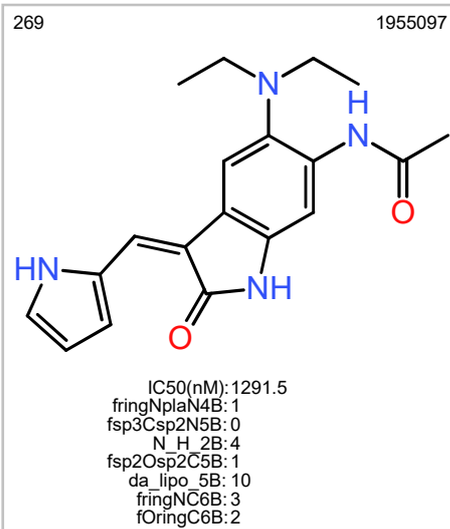
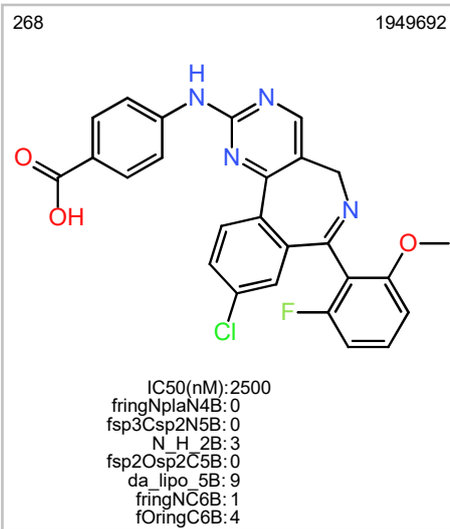
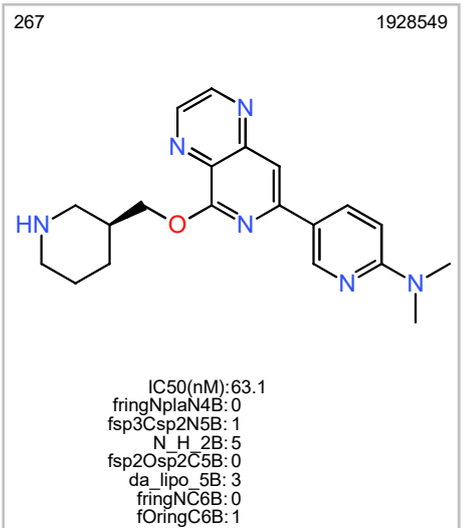
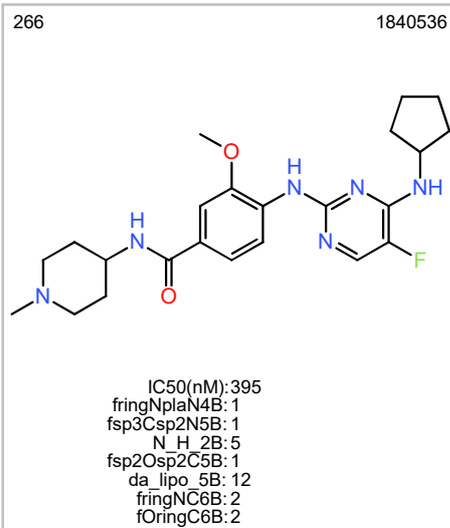
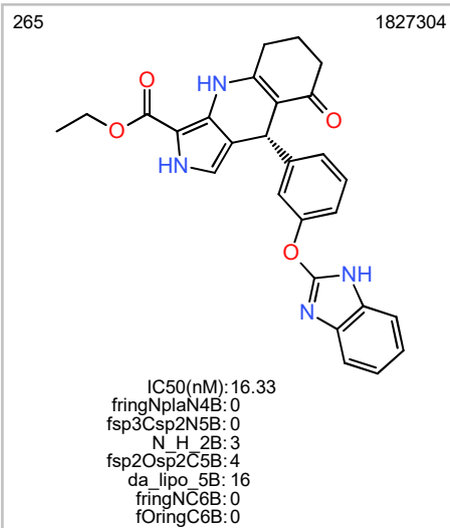
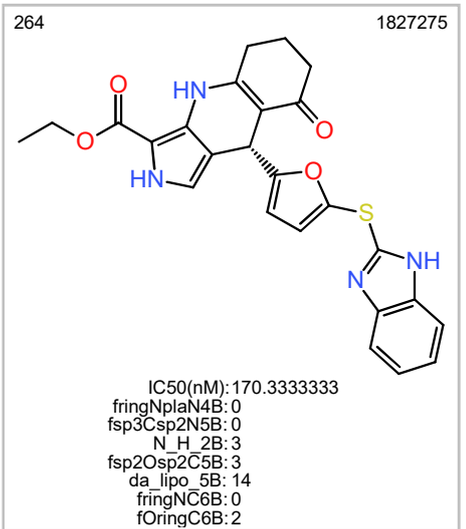
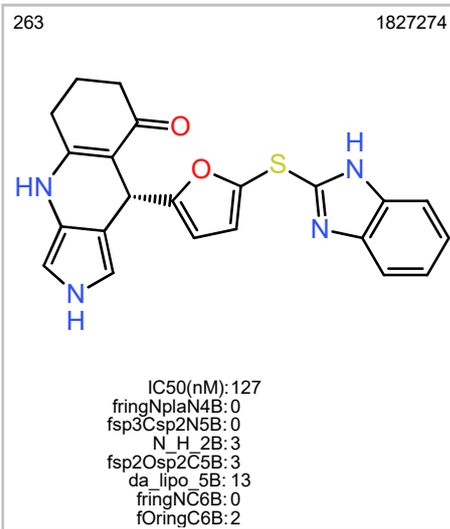
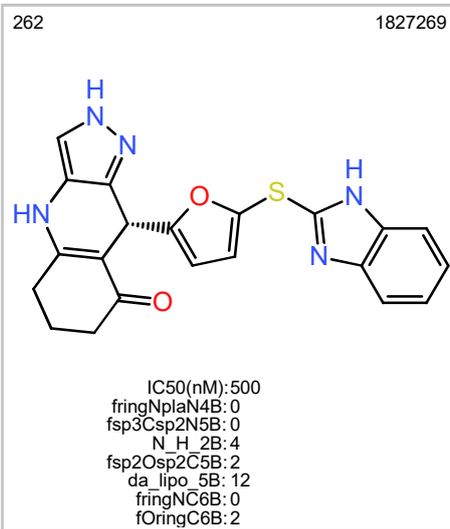


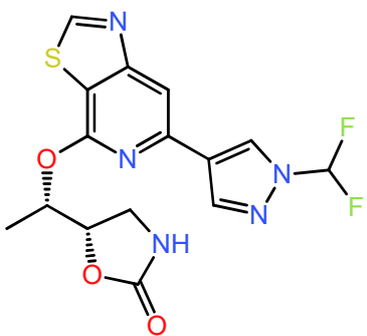
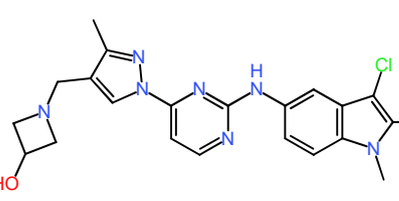
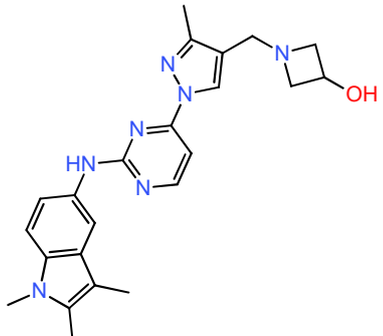
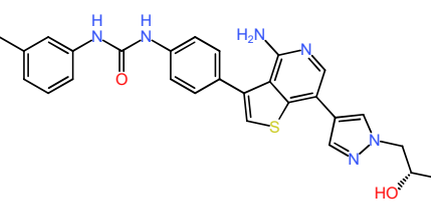
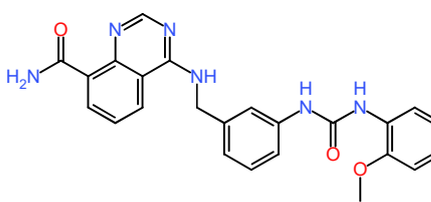
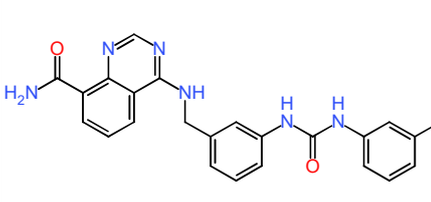
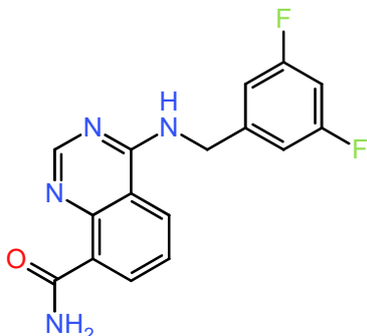
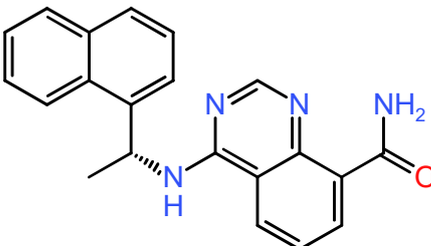
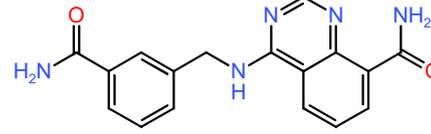
<p>226 1785145</p>  <p>IC50(nM): 32.5 fringNplaN4B: 1 fsp3Csp2N5B: 0 N_H_2B: 4 fsp2Osp2C5B: 1 da_lipo_5B: 11 fringNC6B: 0 fOringC6B: 2</p>	<p>227 1785147</p>  <p>IC50(nM): 14.3 fringNplaN4B: 1 fsp3Csp2N5B: 0 N_H_2B: 4 fsp2Osp2C5B: 1 da_lipo_5B: 13 fringNC6B: 0 fOringC6B: 0</p>	<p>228 1785148</p>  <p>IC50(nM): 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>

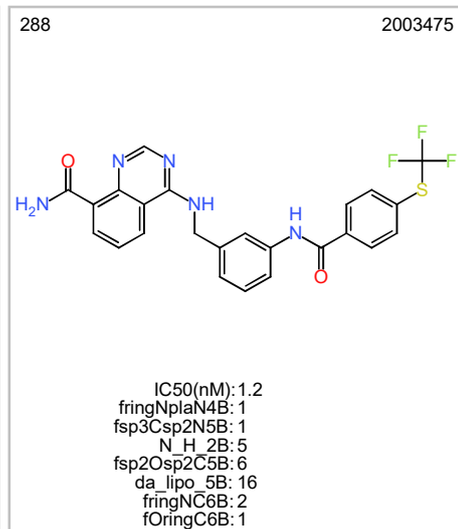
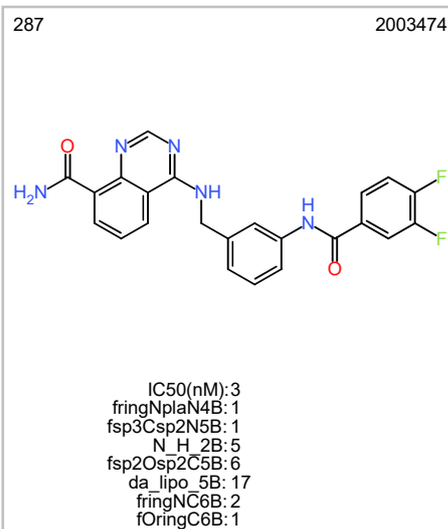
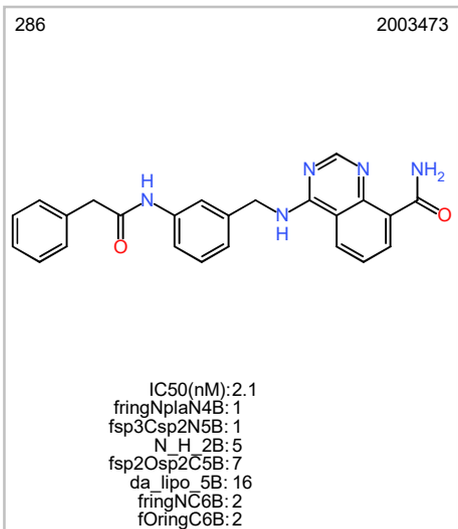
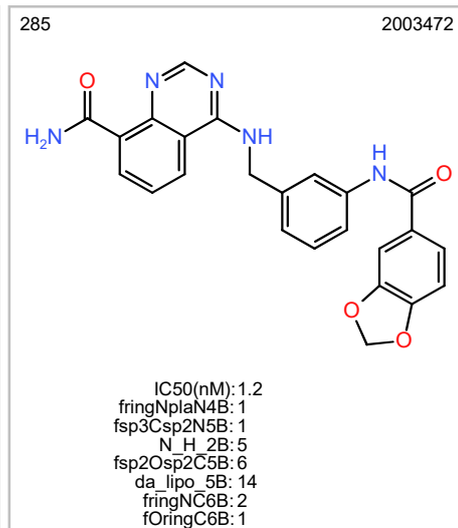
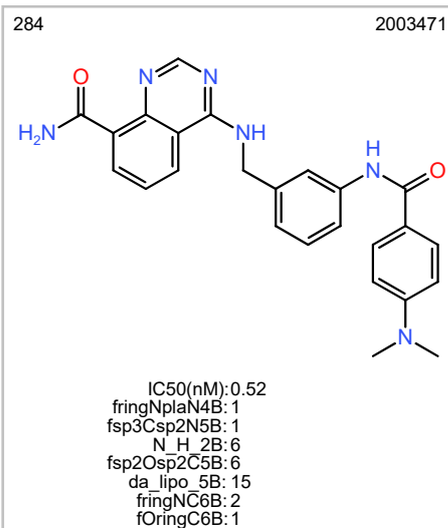
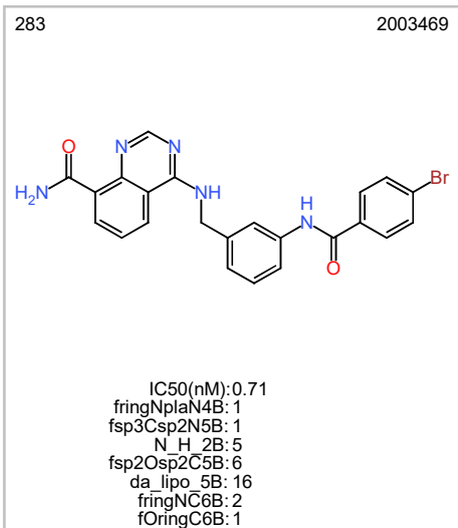
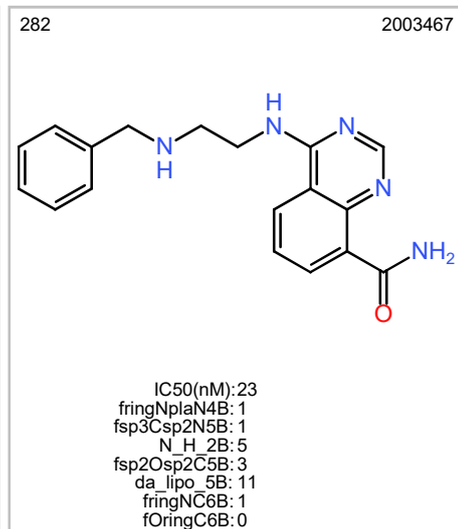
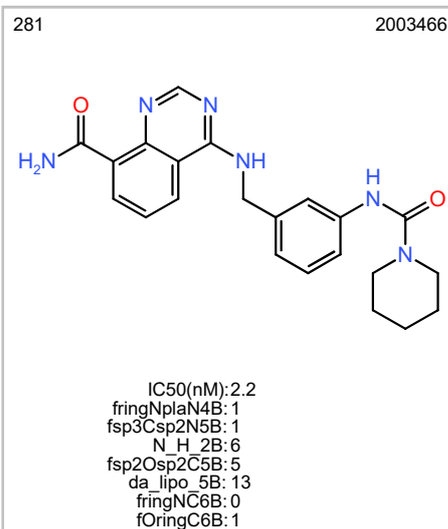
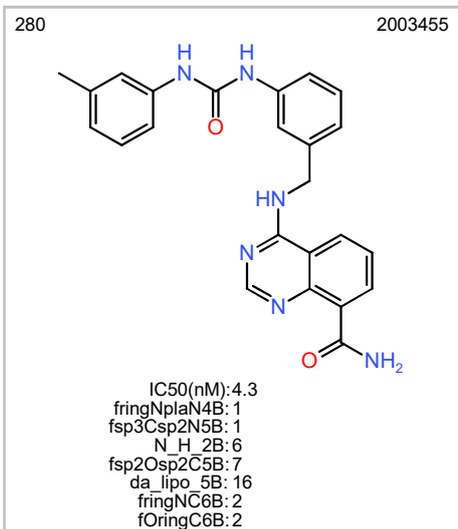


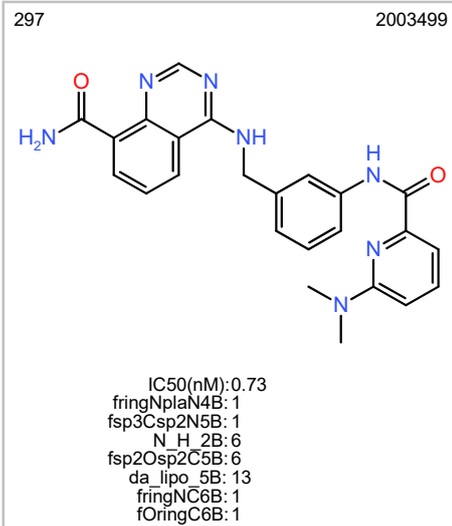
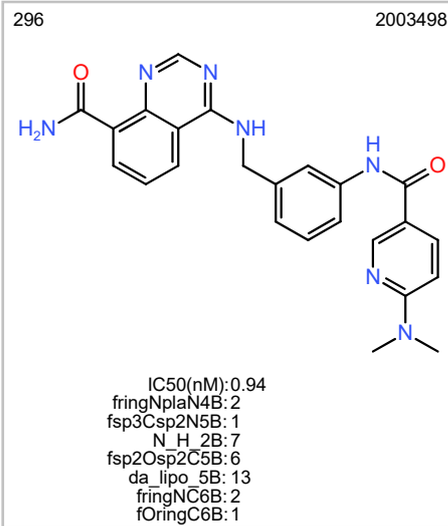
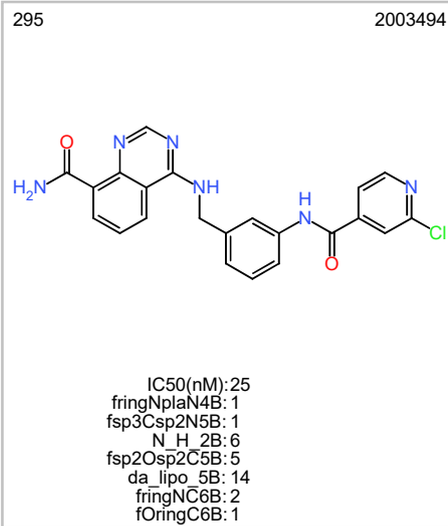
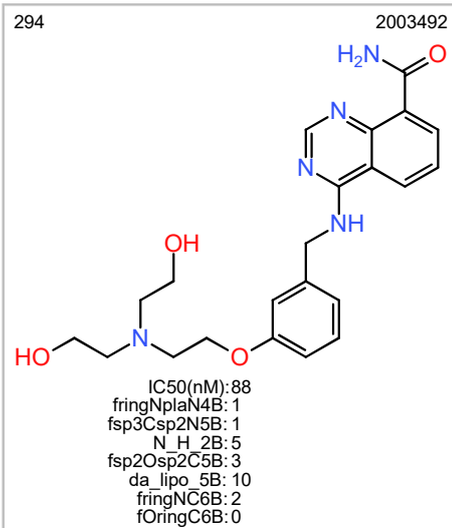
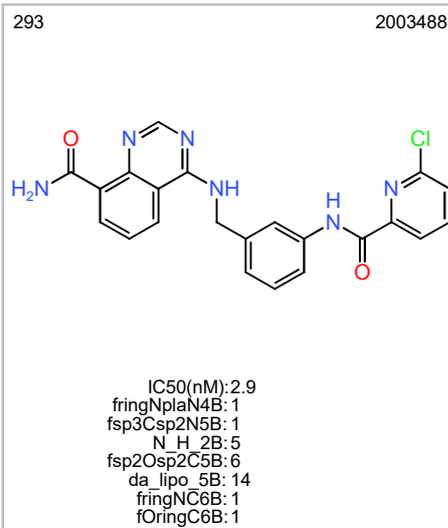
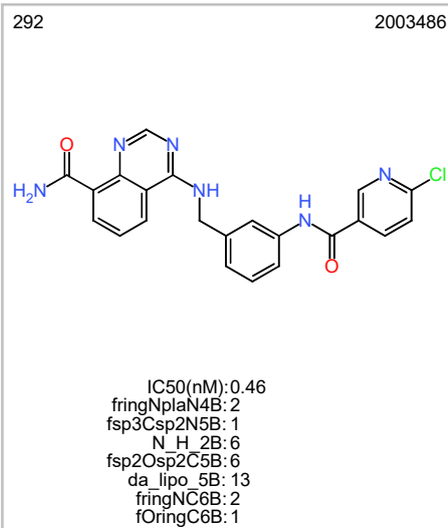
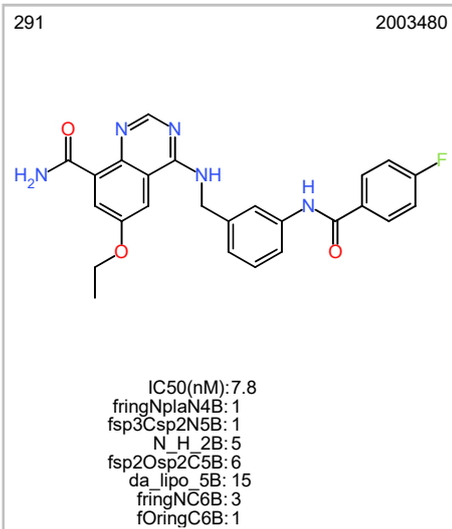
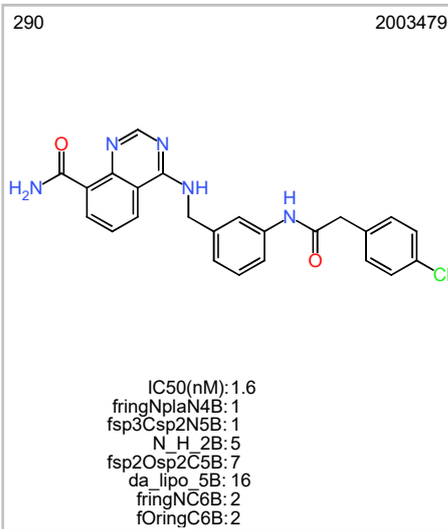
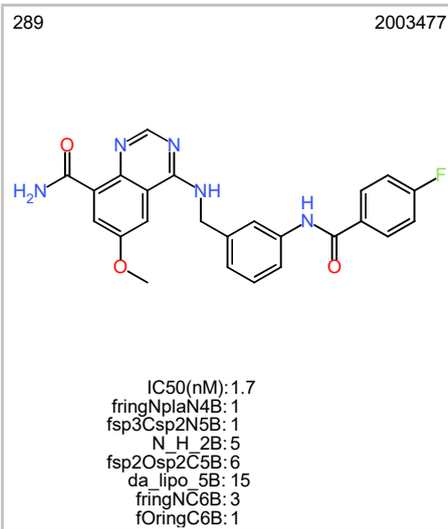
<p>244 1788649</p>  <p>IC50(nM): 18.4 fringNplaN4B: 1 fsp3Csp2N5B: 0 N_H_2B: 4 fsp2Osp2C5B: 2 da_lipo_5B: 14 fringNC6B: 0 fOringC6B: 2</p>	<p>245 1788650</p>  <p>IC50(nM): 29.8 fringNplaN4B: 1 fsp3Csp2N5B: 0 N_H_2B: 4 fsp2Osp2C5B: 2 da_lipo_5B: 12 fringNC6B: 0 fOringC6B: 2</p>	<p>246 1788651</p>  <p>IC50(nM): 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>

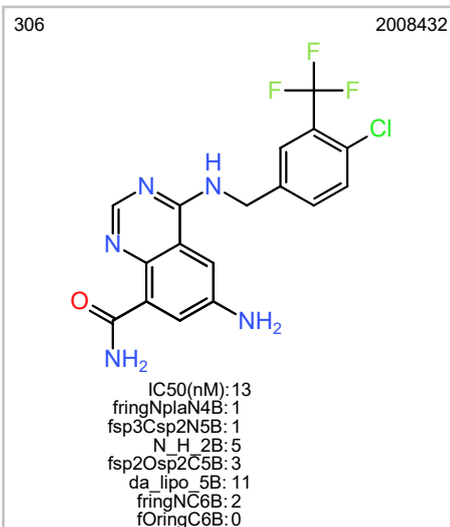
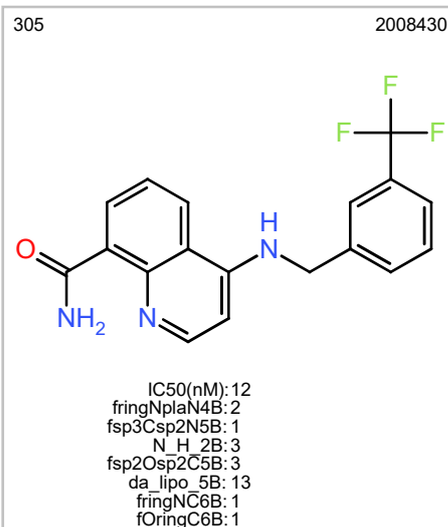
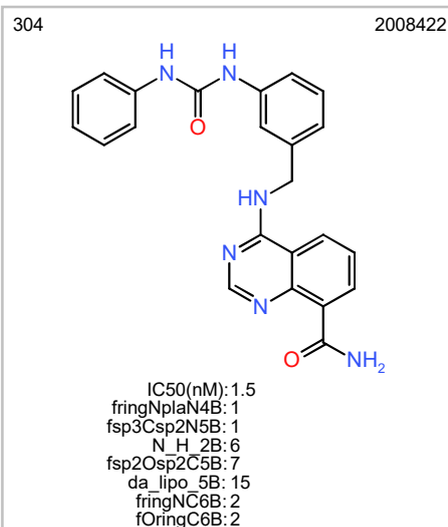
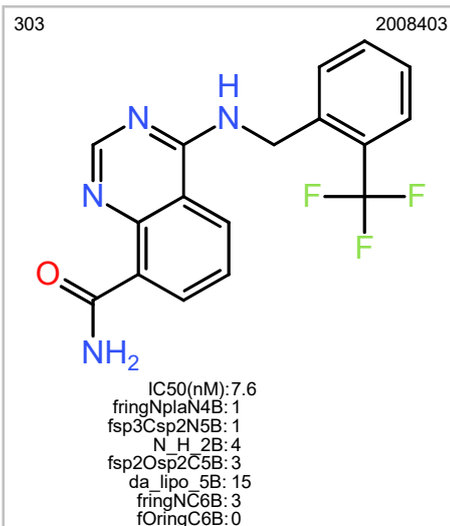
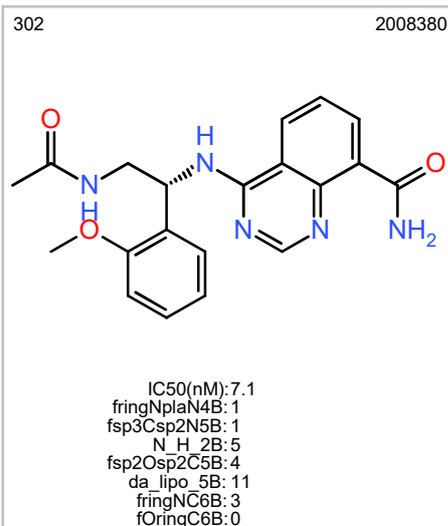
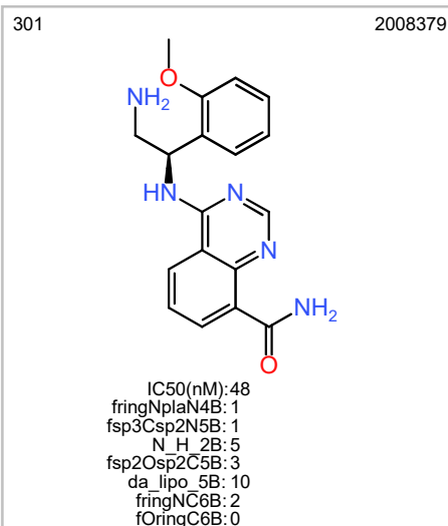
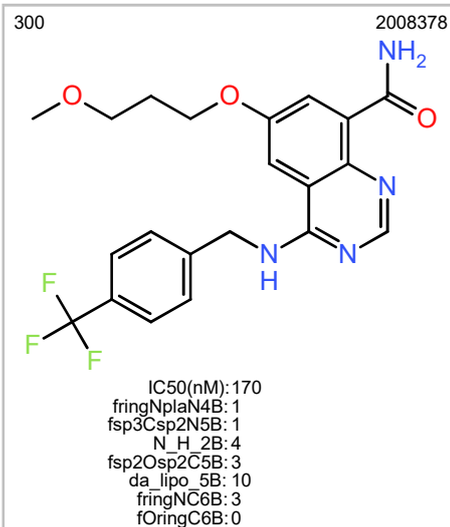
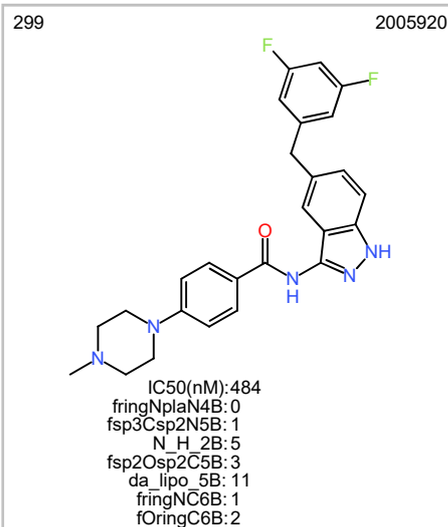
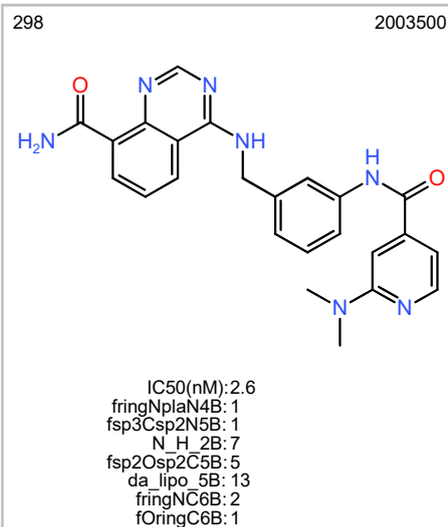
<p>253 1795188</p>  <p>IC50(nM): 155 fringNplaN4B: 0 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 5 da_lipo_5B: 13 fringNC6B: 3 fOringC6B: 1</p>	<p>254 1817447</p>  <p>IC50(nM): 7.4 fringNplaN4B: 0 fsp3Csp2N5B: 1 N_H_2B: 4 fsp2Osp2C5B: 4 da_lipo_5B: 16 fringNC6B: 0 fOringC6B: 2</p>	<p>255 1817451</p>  <p>IC50(nM): 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>

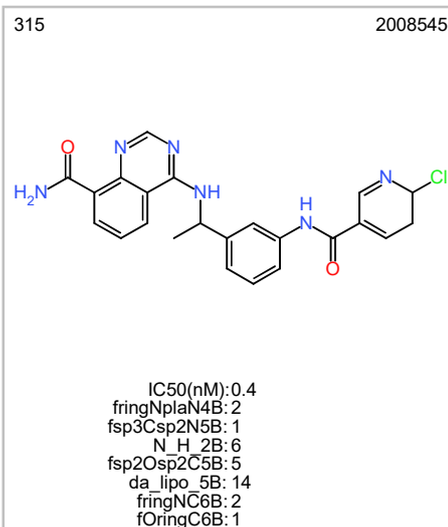
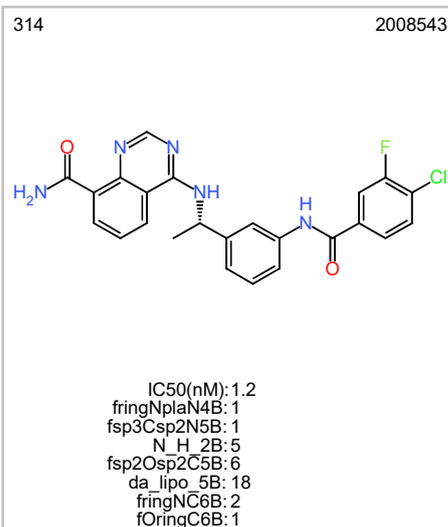
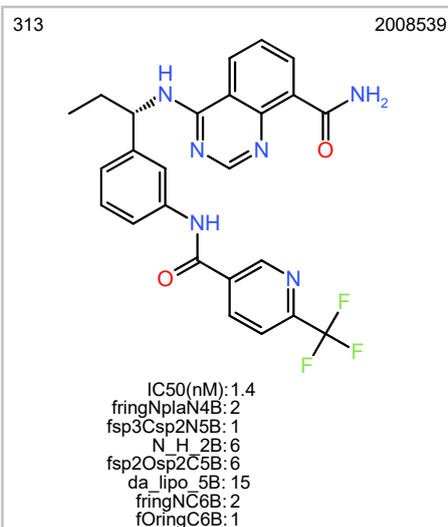
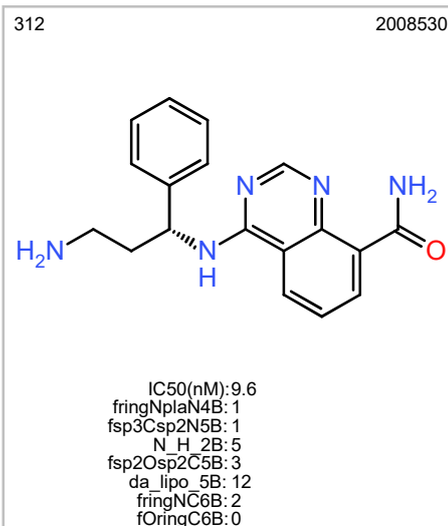
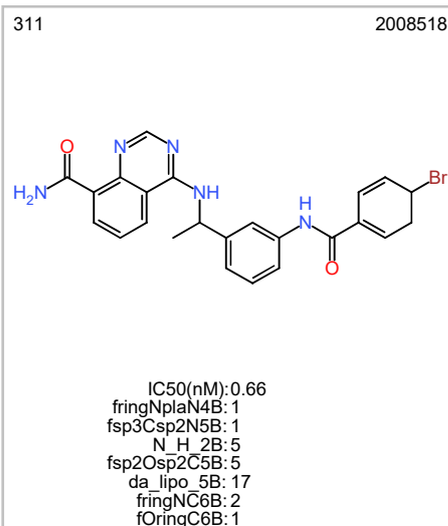
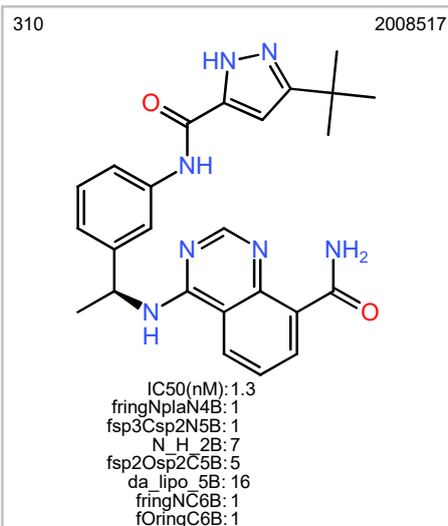
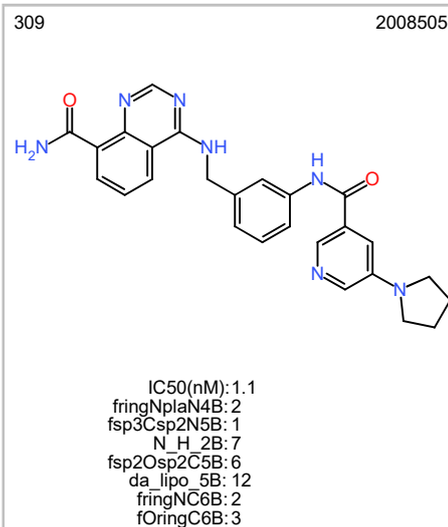
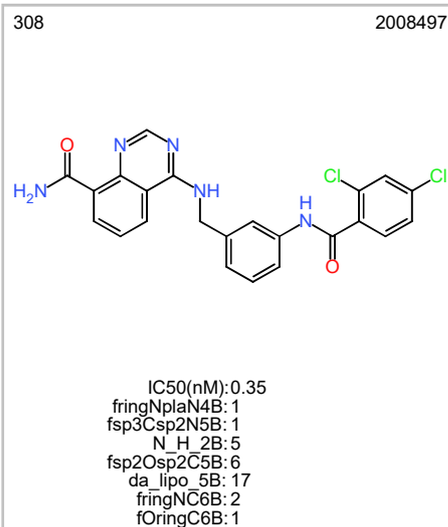
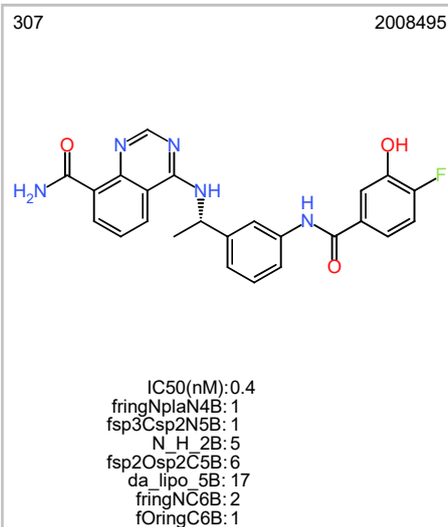


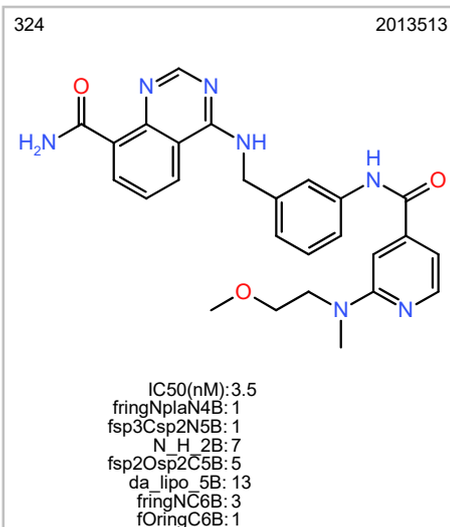
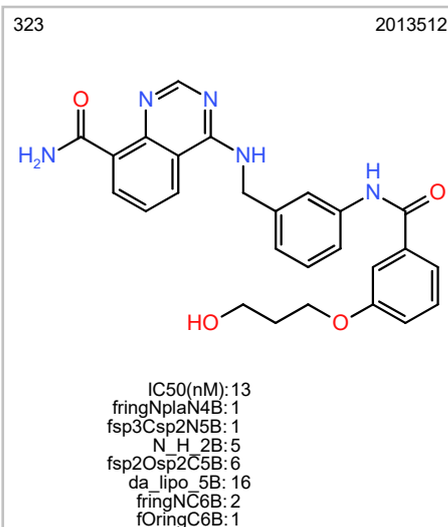
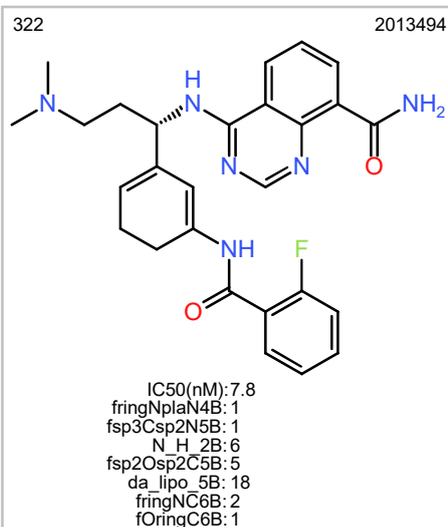
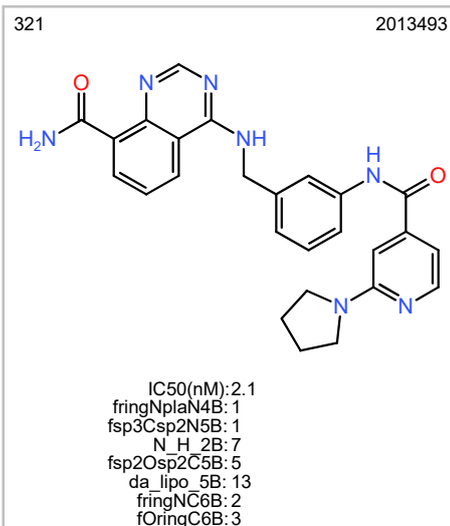
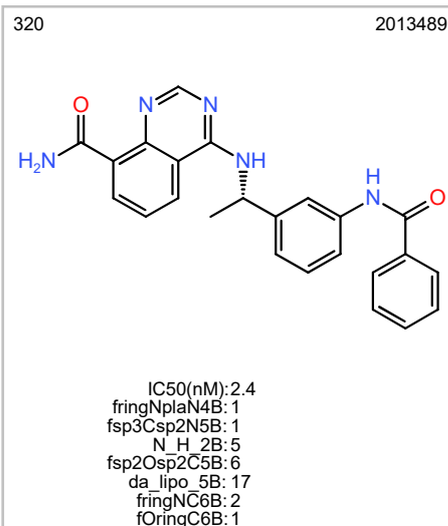
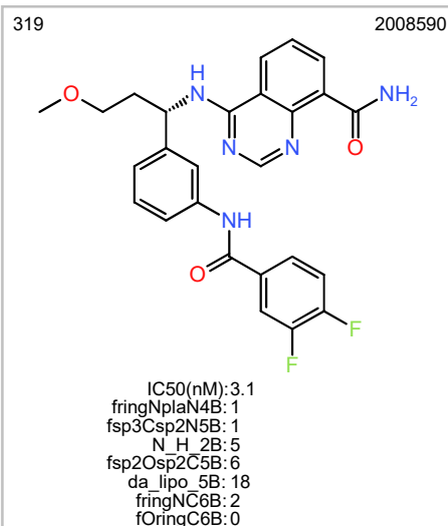
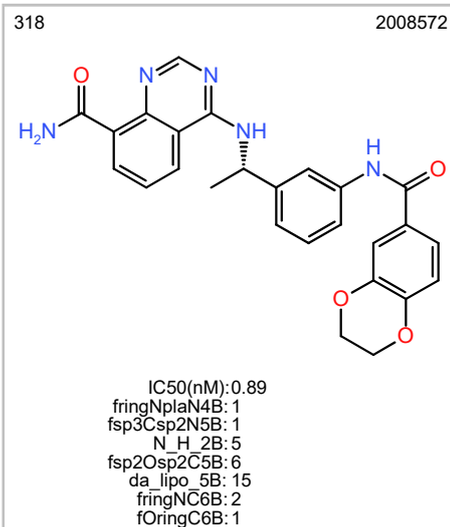
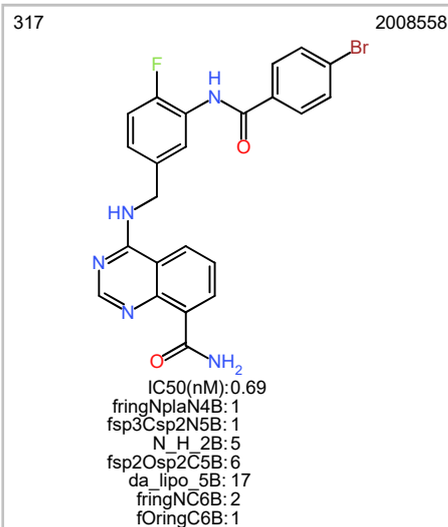
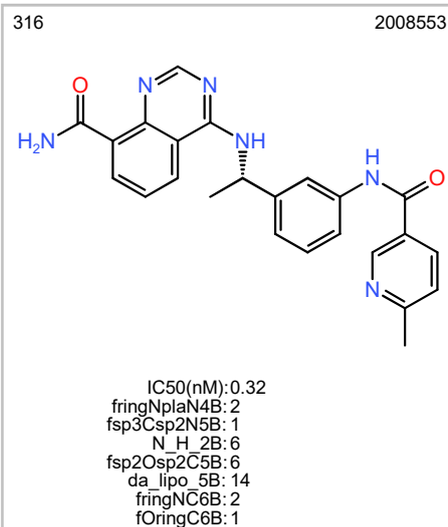
<p>271 1965882</p>  <p>IC50(nM): 110 fringNplaN4B: 0 fsp3Csp2N5B: 1 N_H_2B: 4 fsp2Osp2C5B: 0 da_lipo_5B: 1 fringNC6B: 0 fOringC6B: 0</p>	<p>272 1966643</p>  <p>IC50(nM): 1711 fringNplaN4B: 0 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 0 da_lipo_5B: 8 fringNC6B: 0 fOringC6B: 2</p>	<p>273 1966645</p>  <p>IC50(nM): 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>

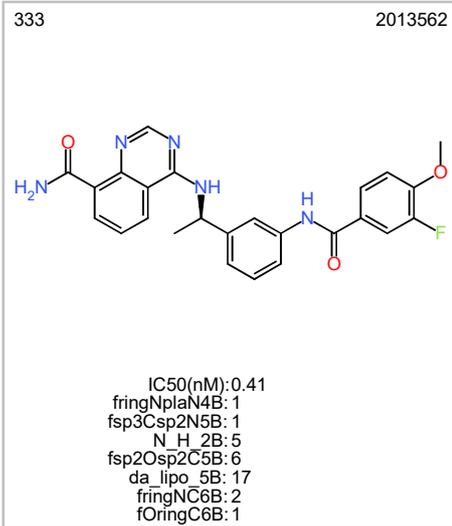
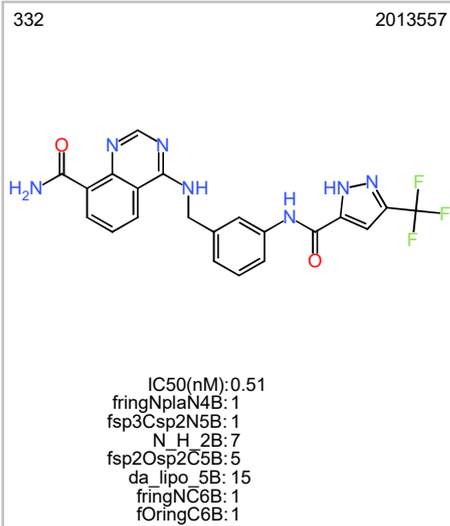
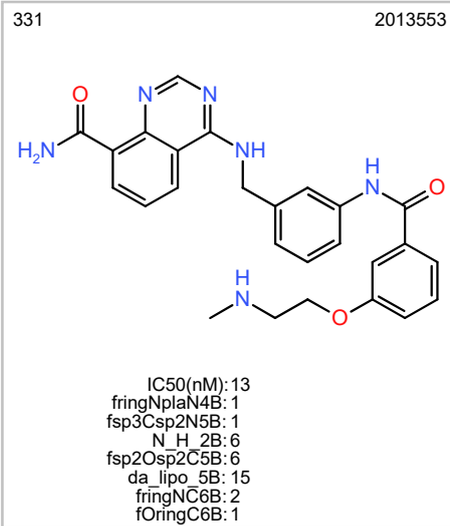
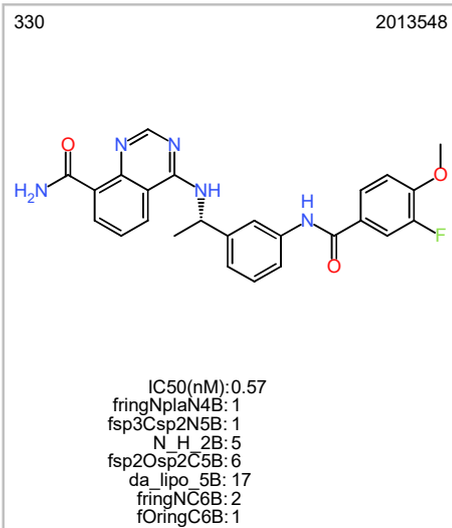
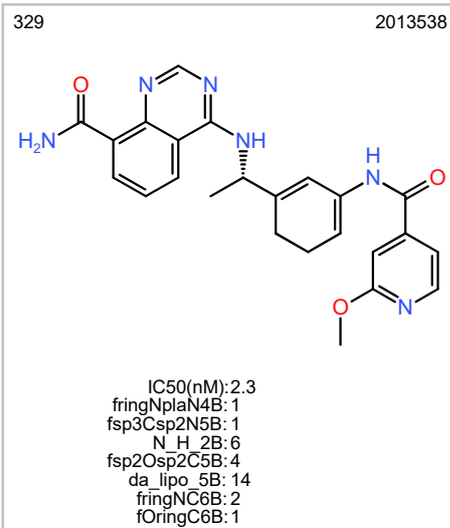
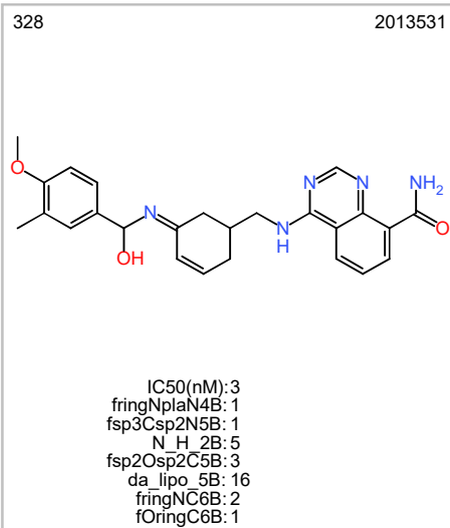
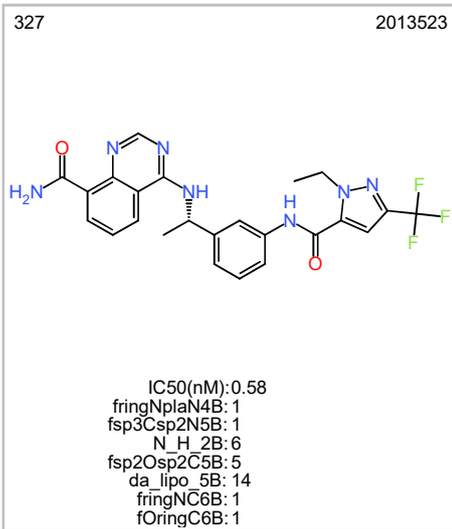
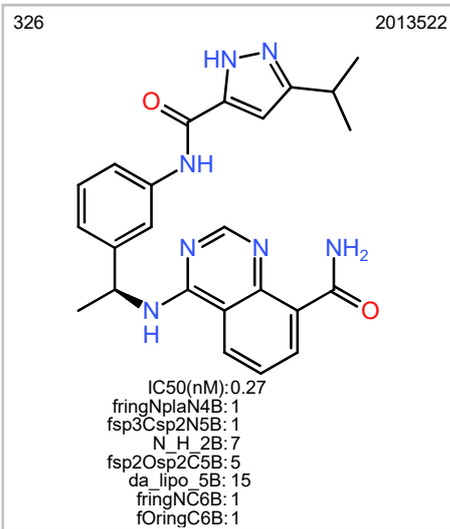
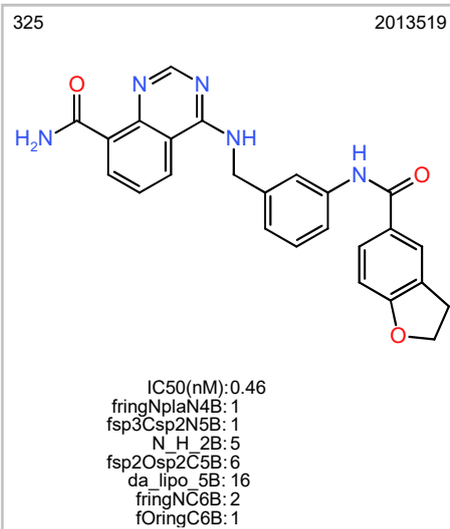


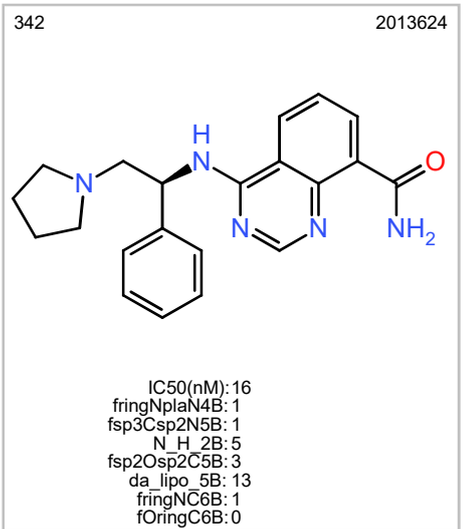
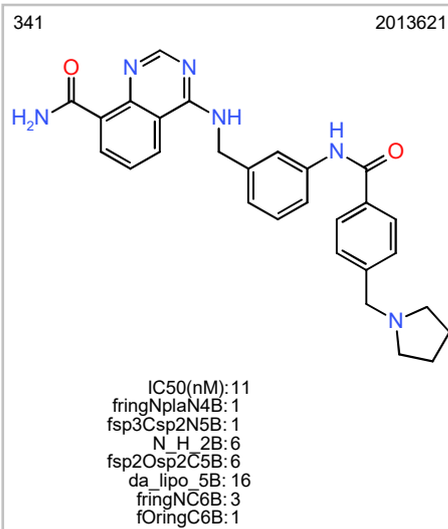
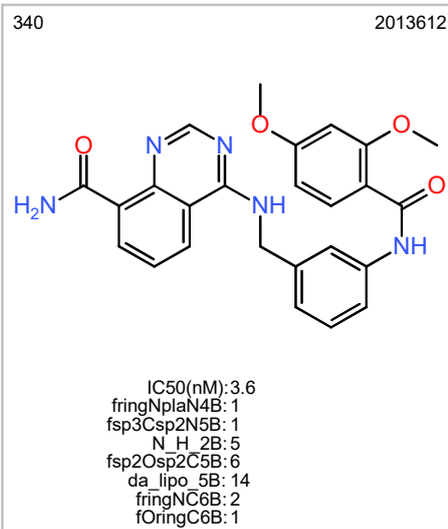
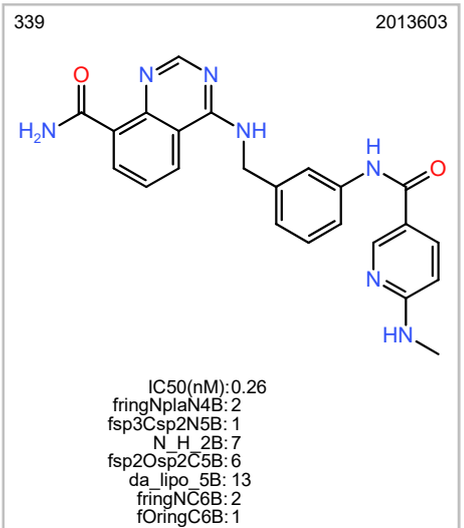
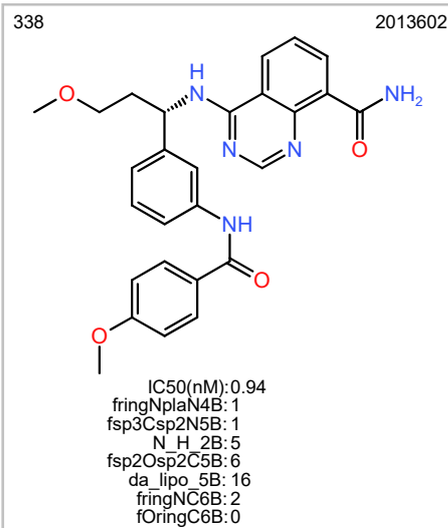
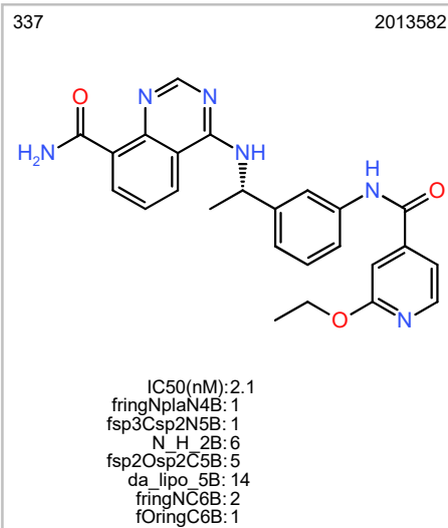
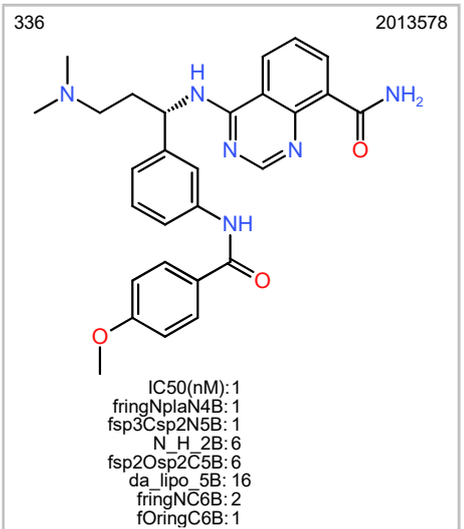
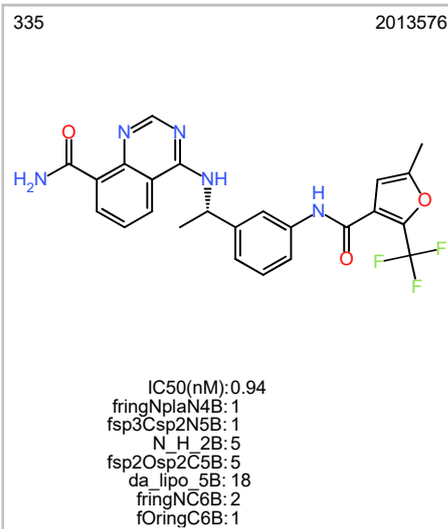
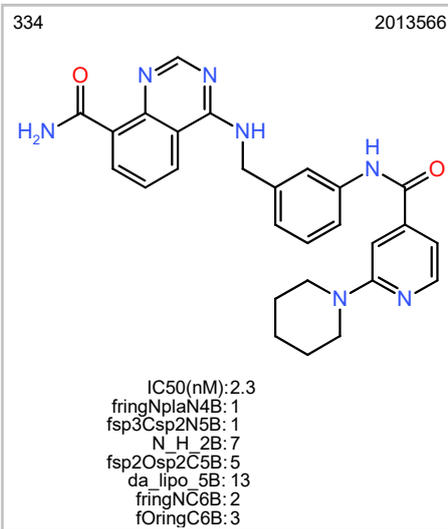


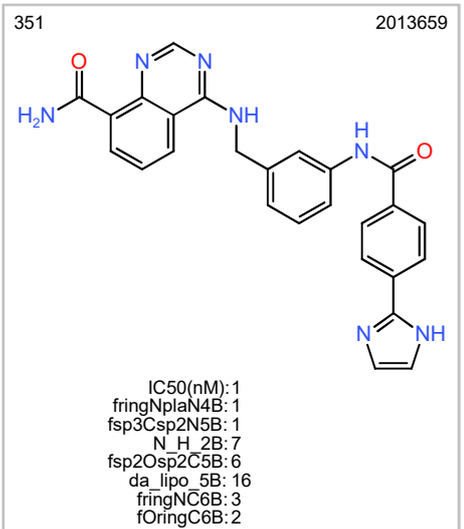
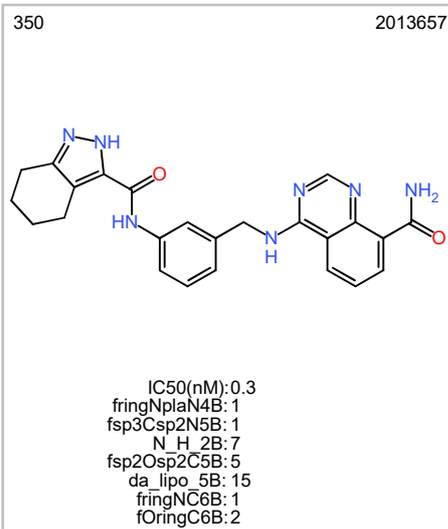
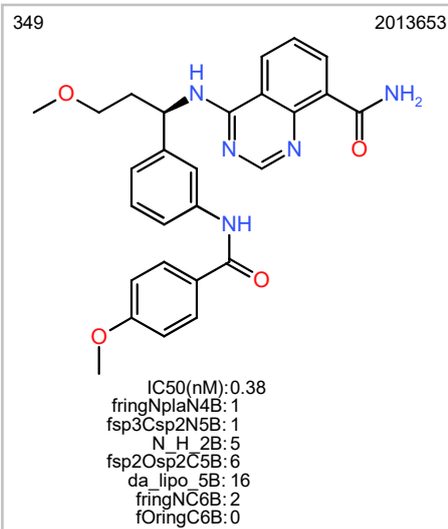
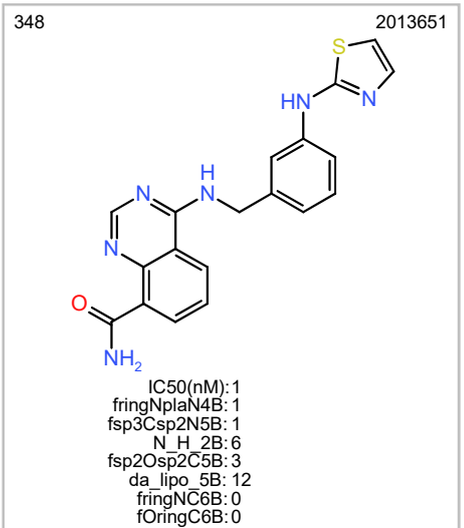
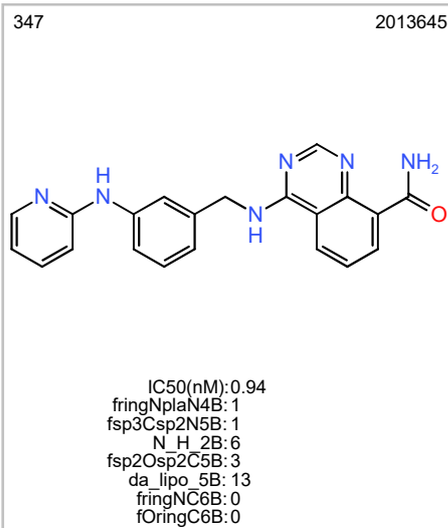
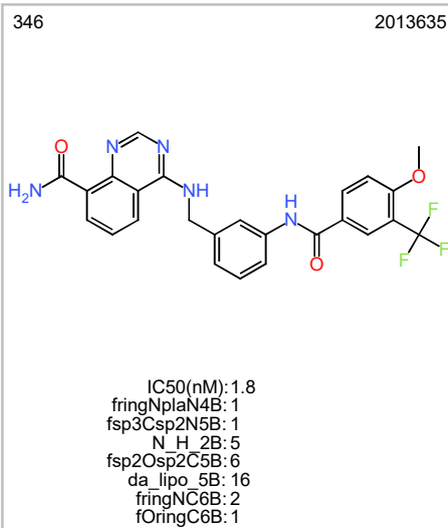
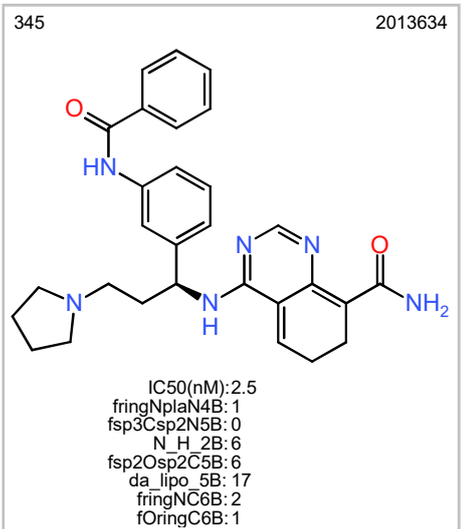
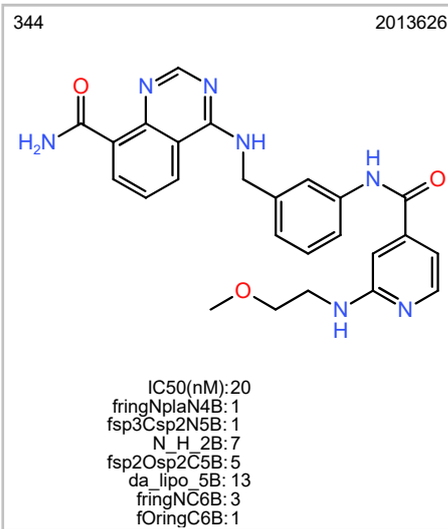
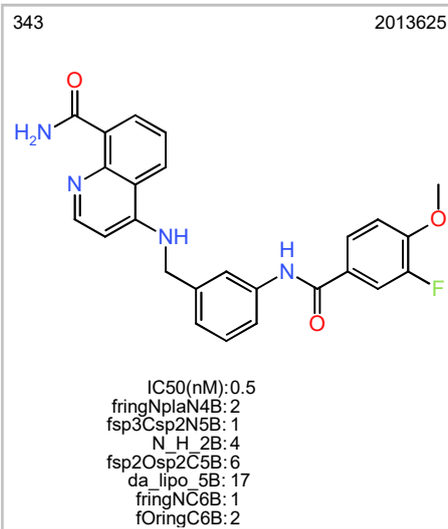


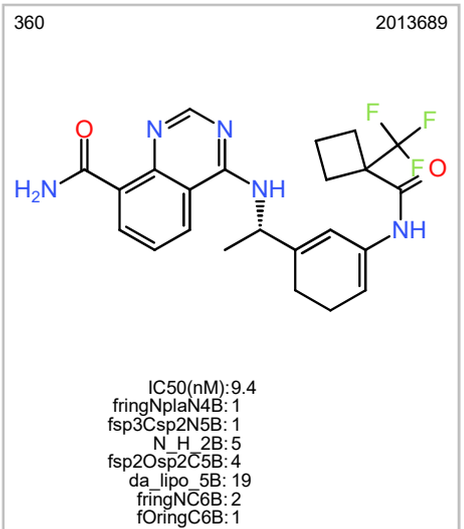
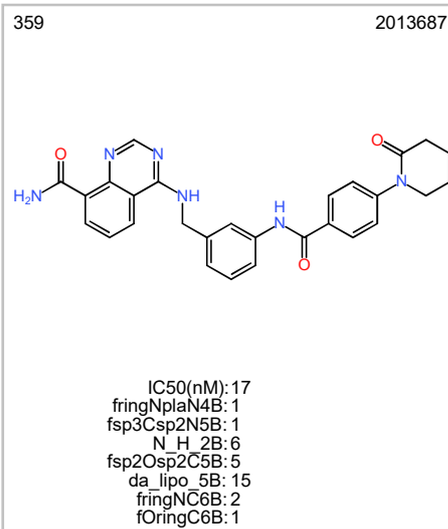
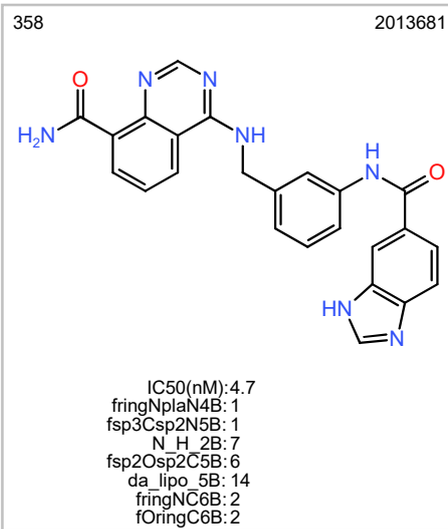
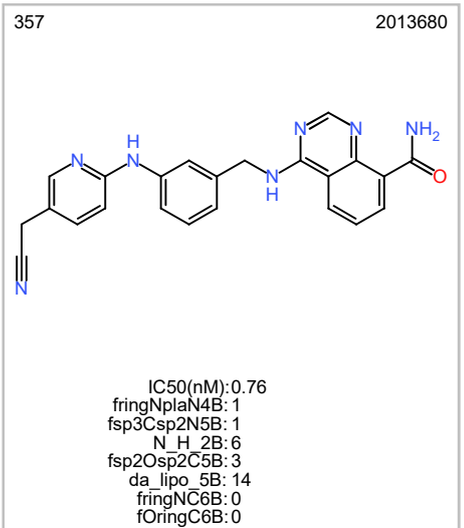
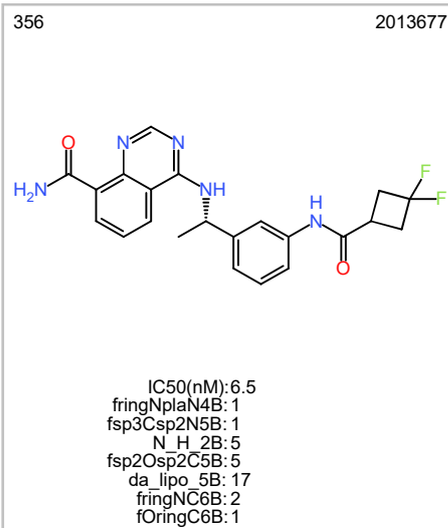
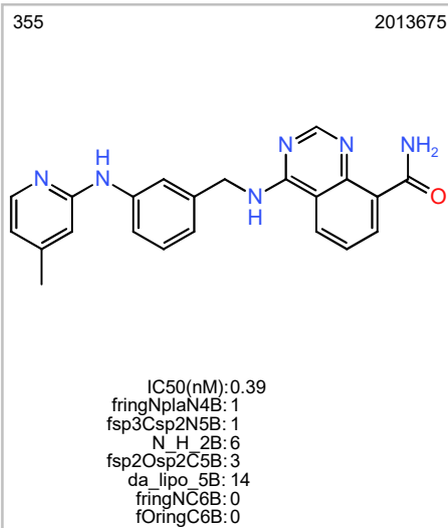
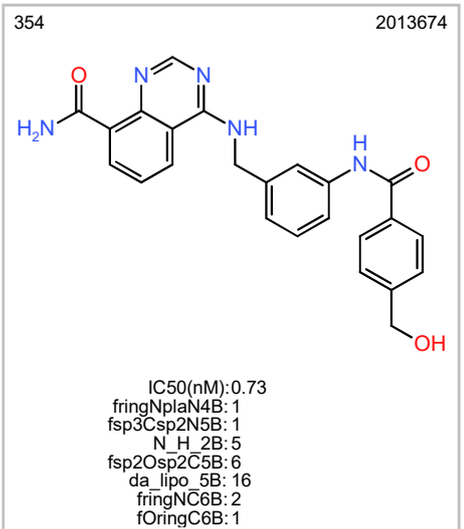
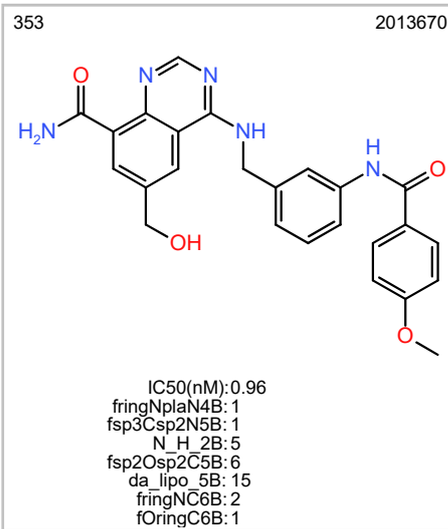
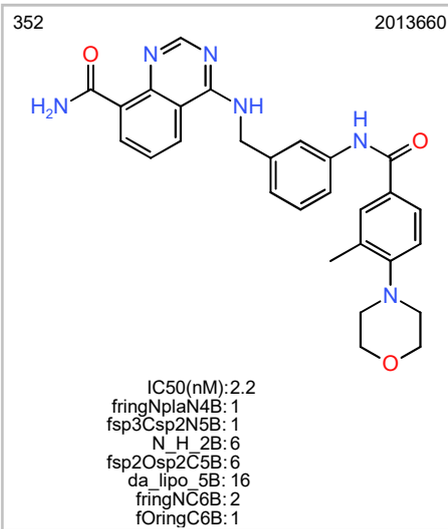


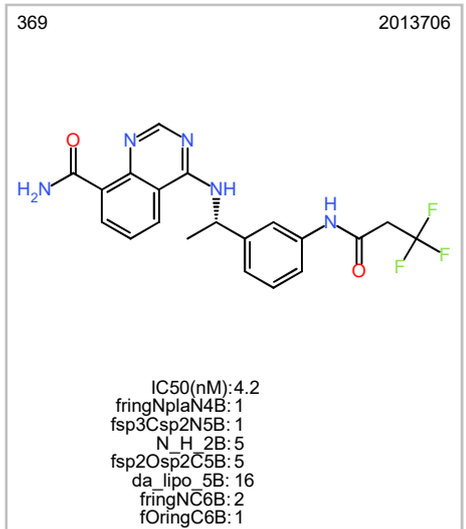
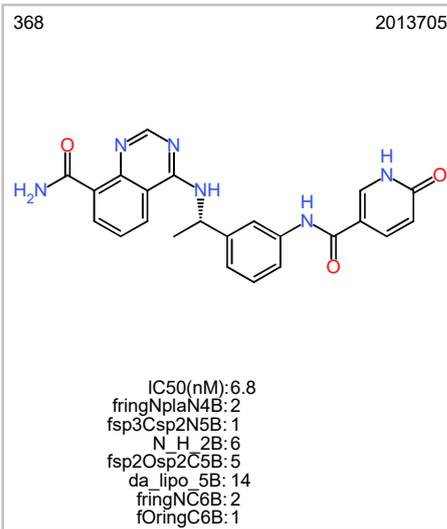
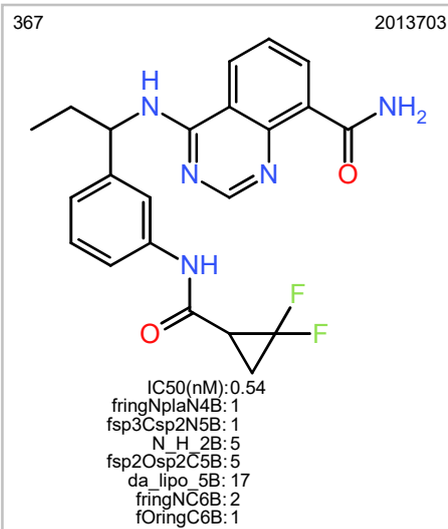
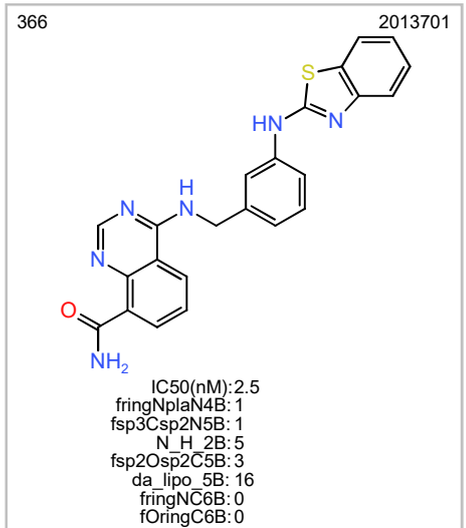
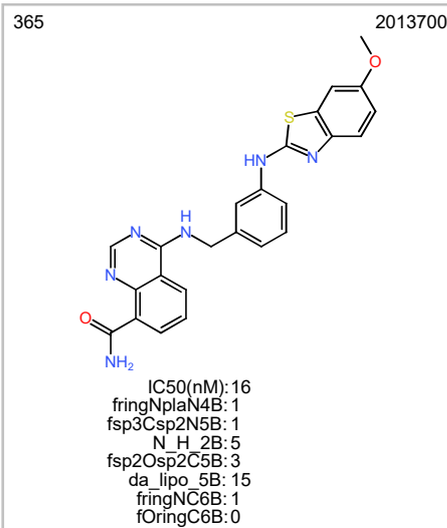
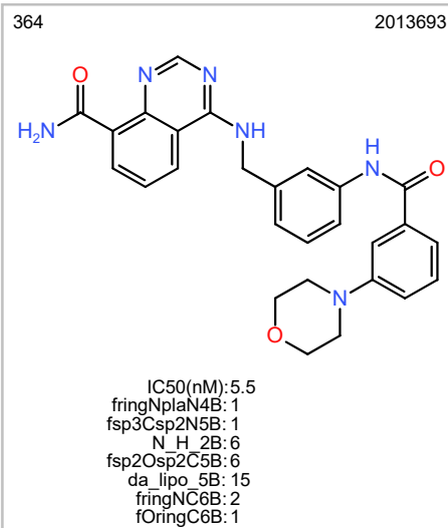
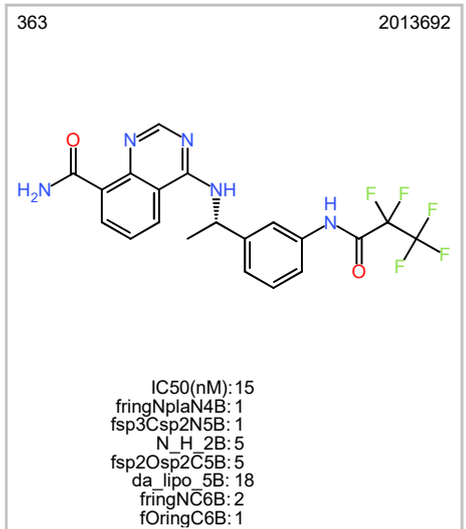
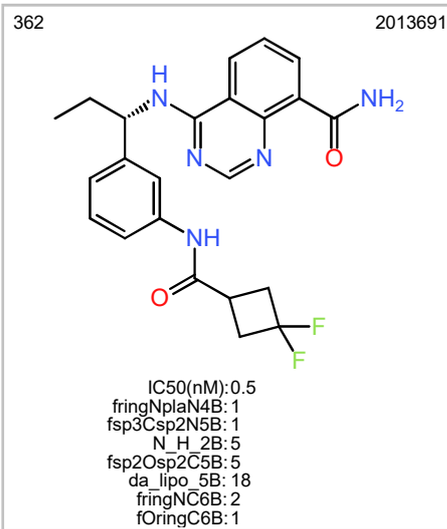
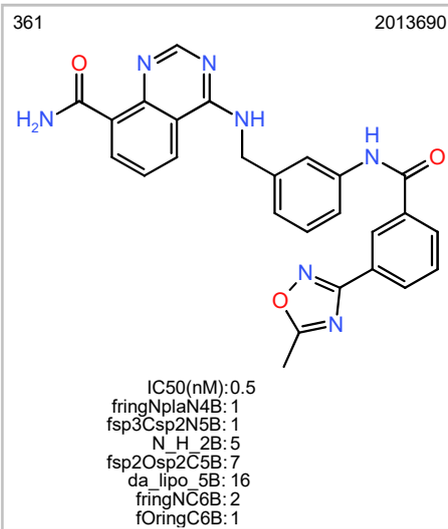


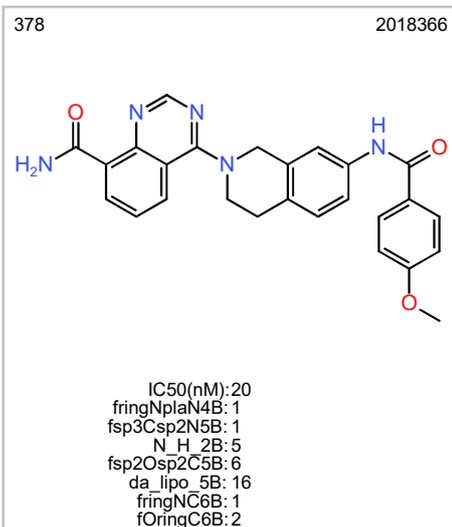
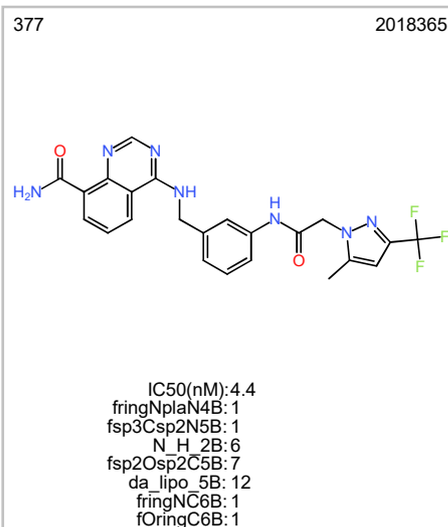
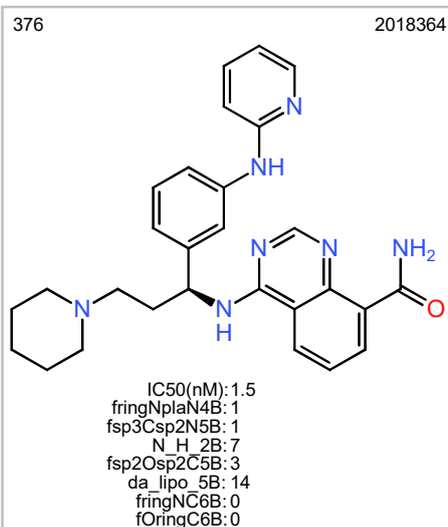
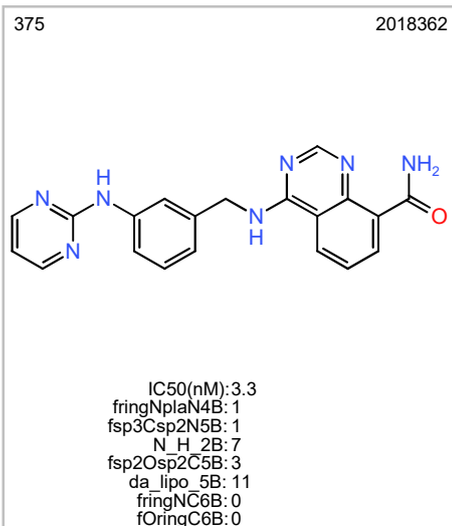
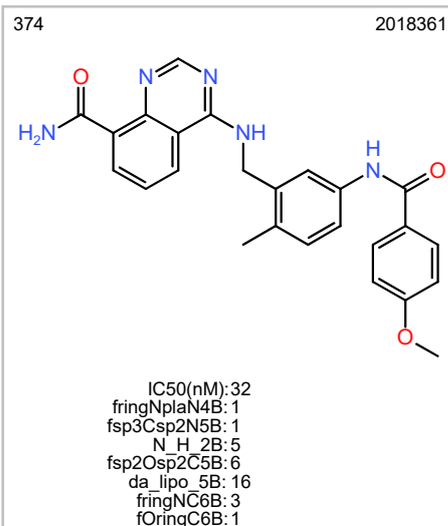
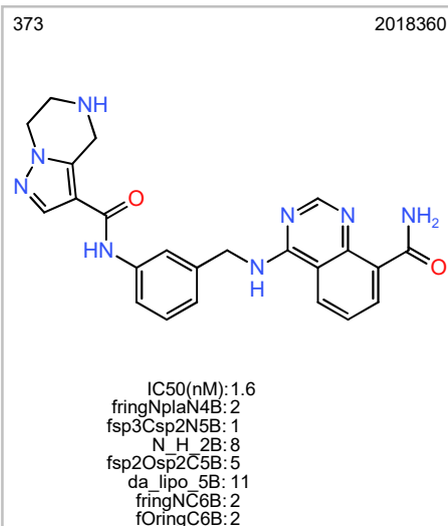
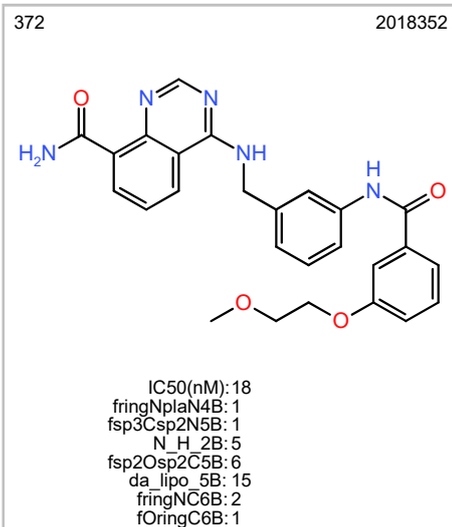
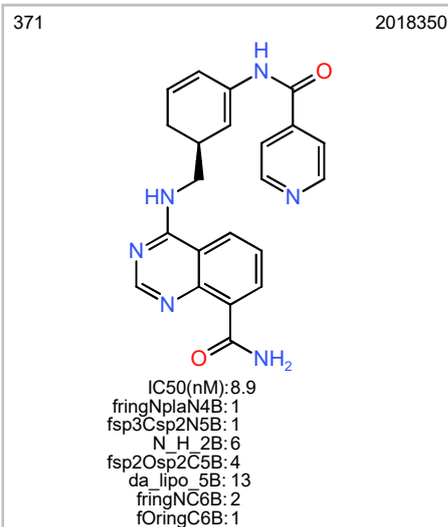
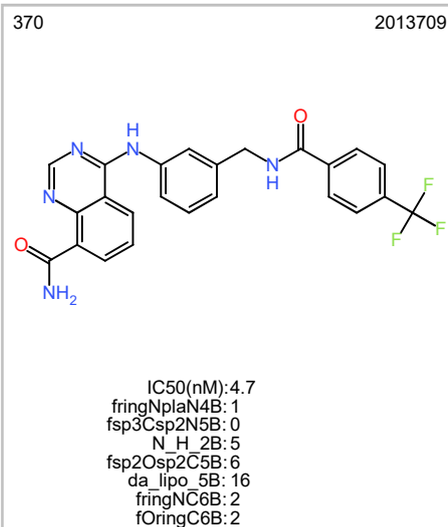


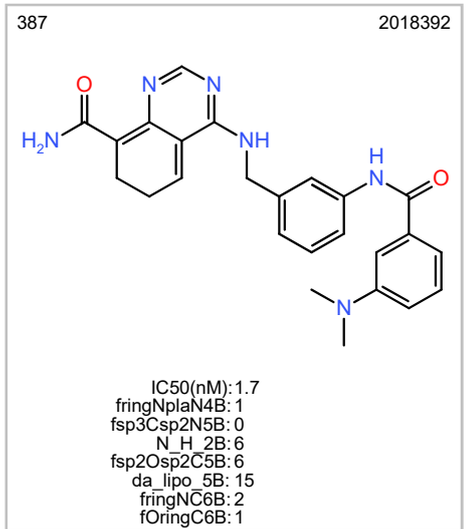
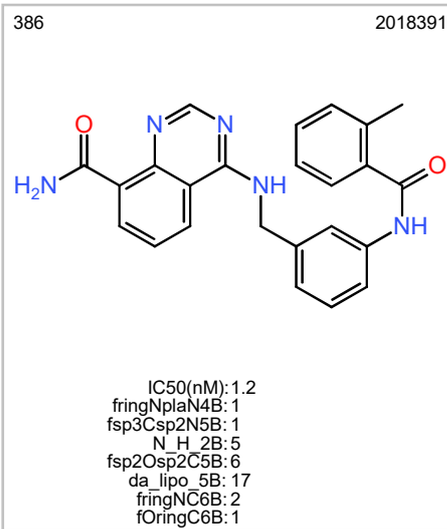
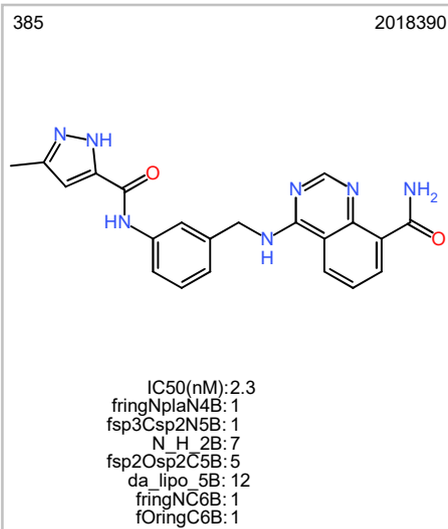
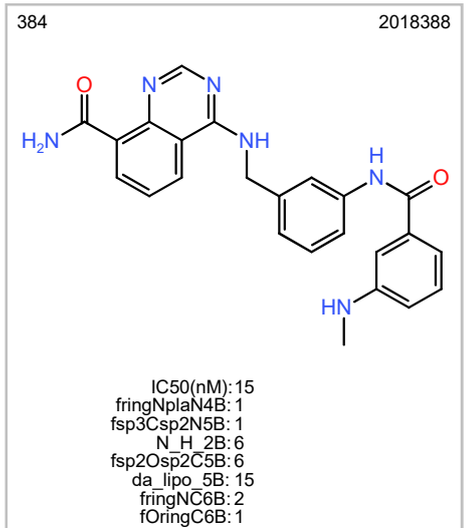
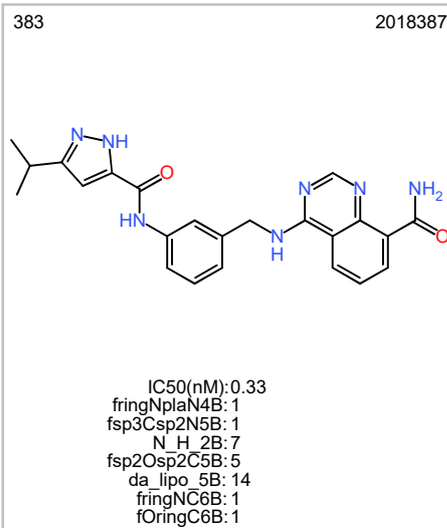
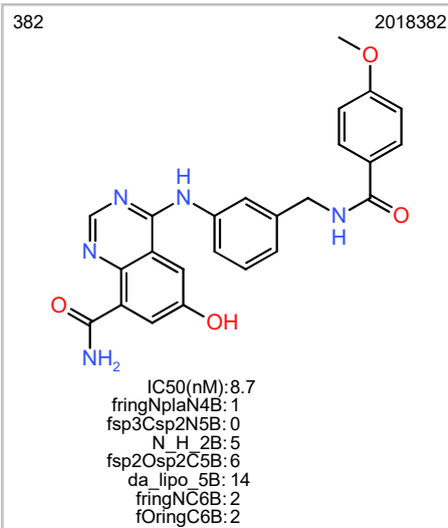
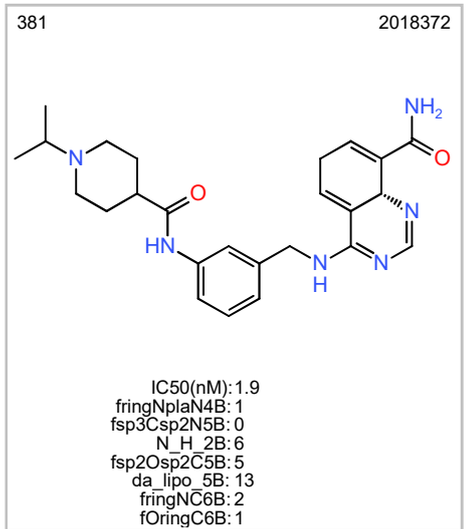
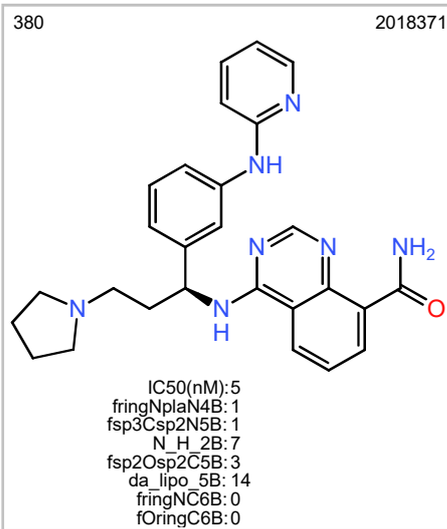
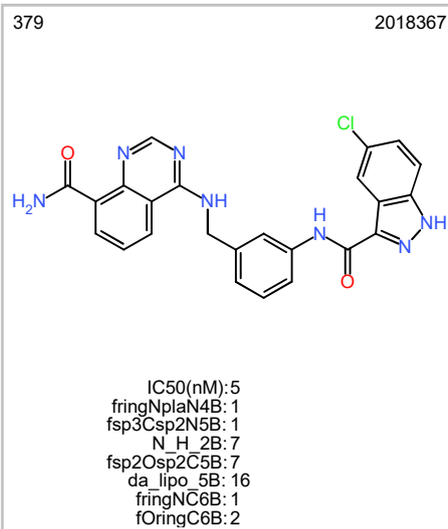


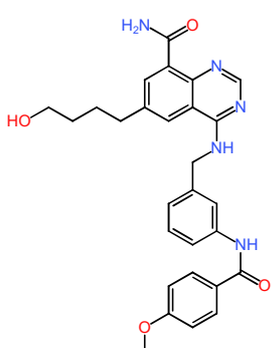
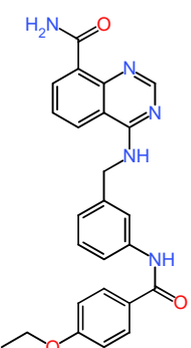
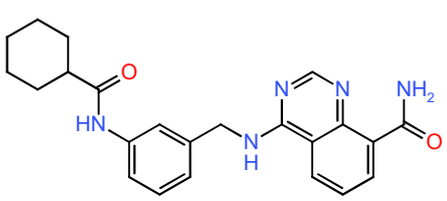
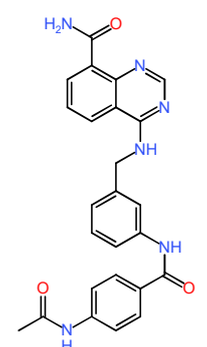
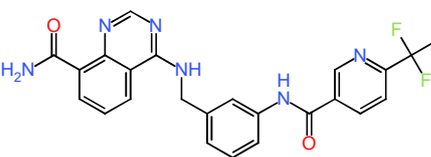
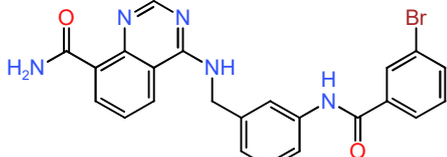
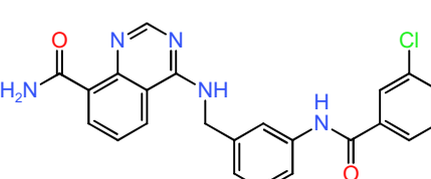
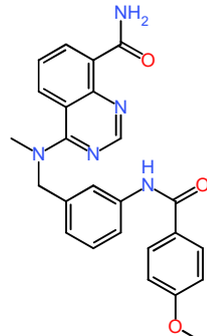
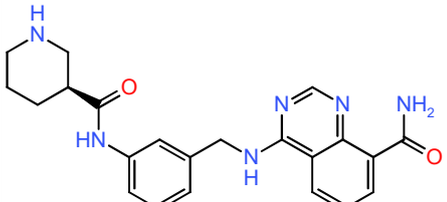


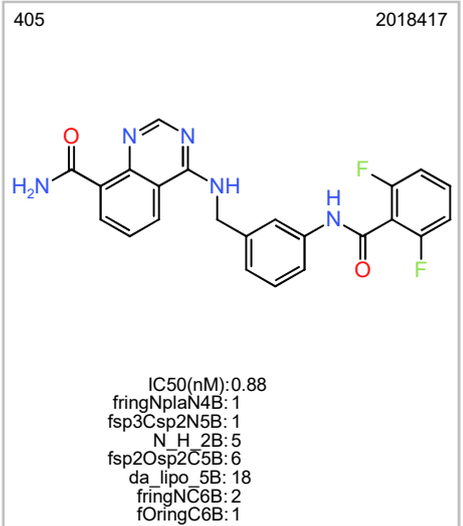
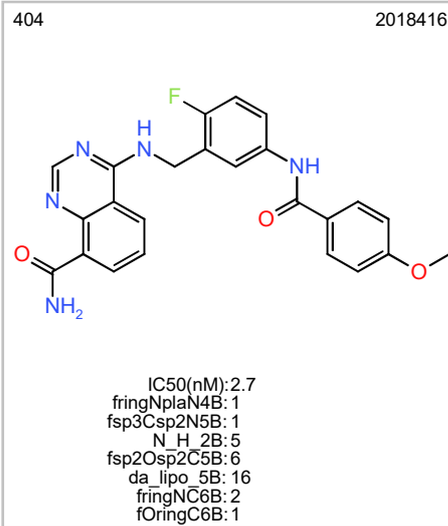
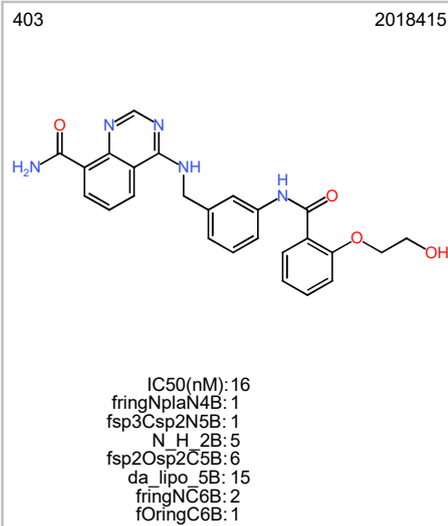
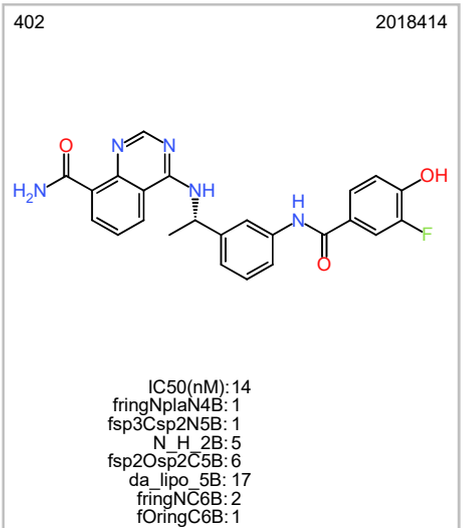
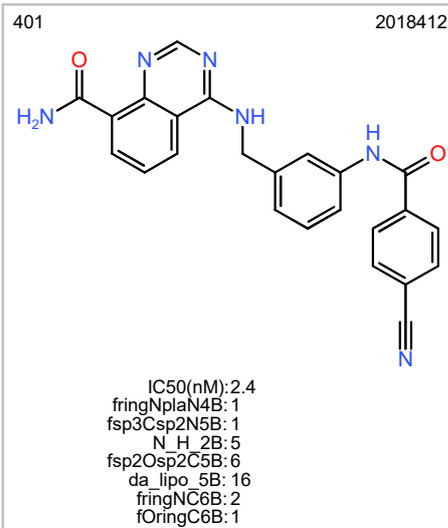
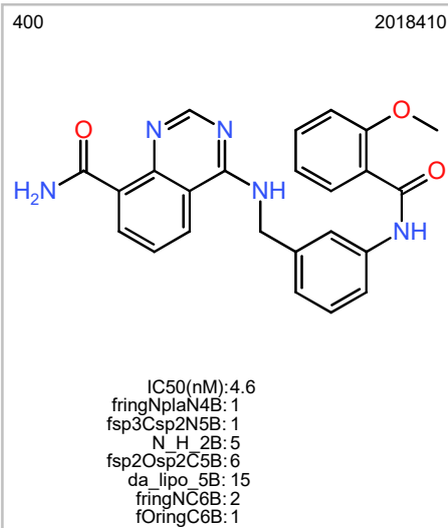
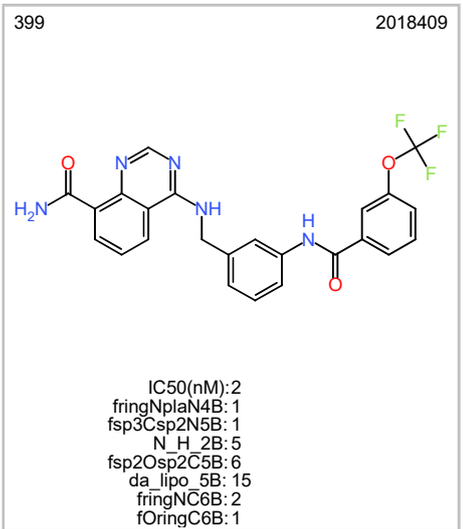
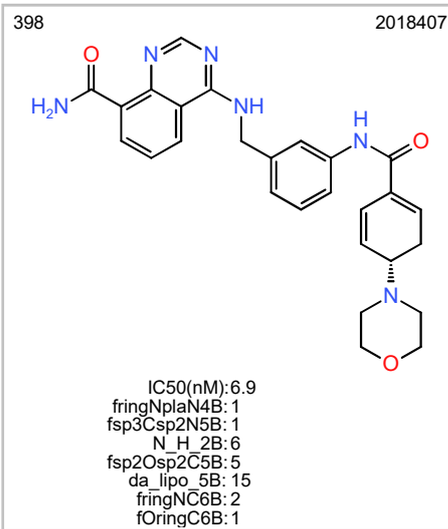
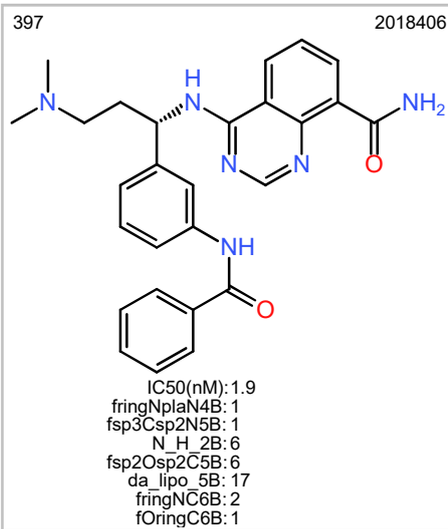


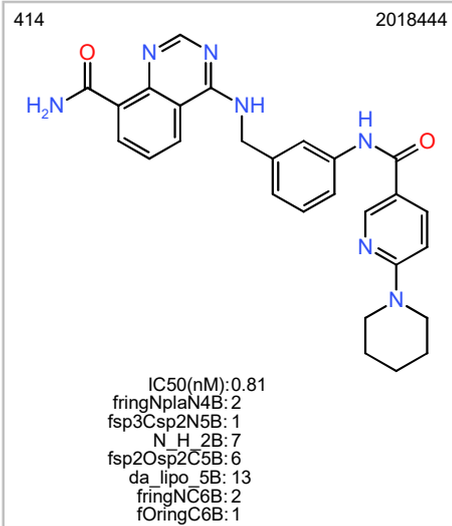
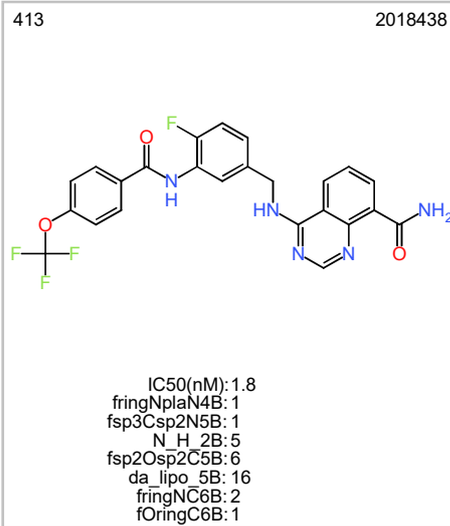
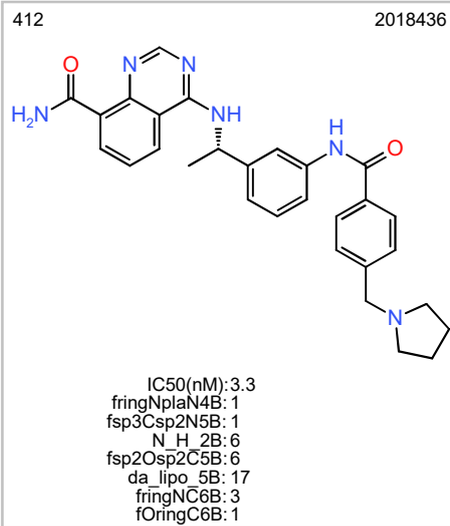
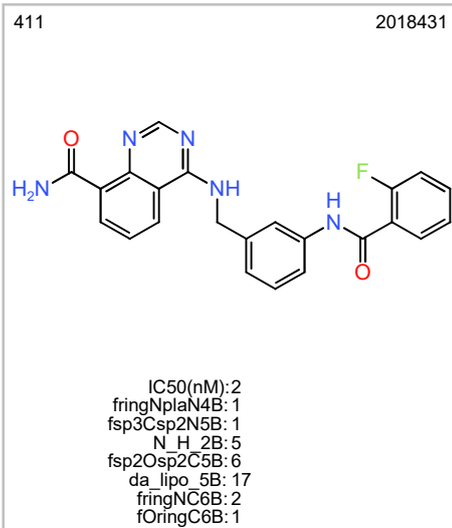
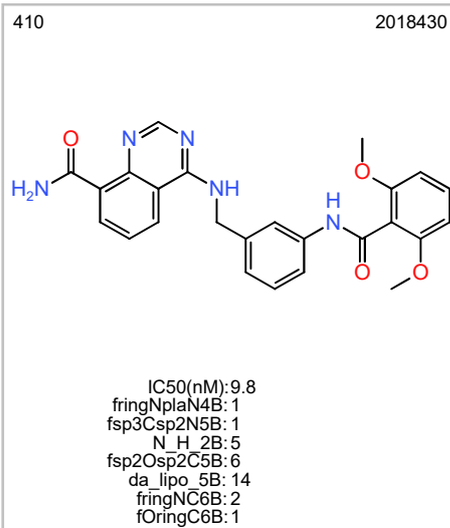
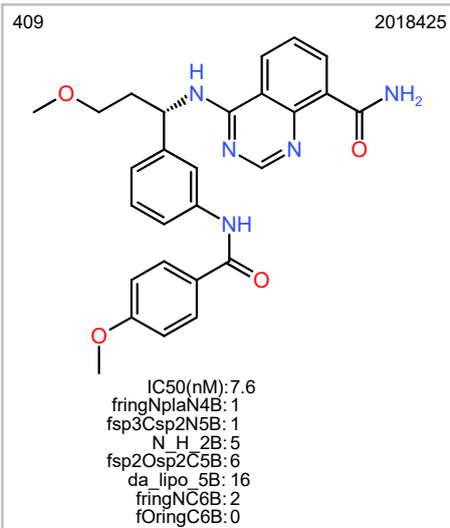
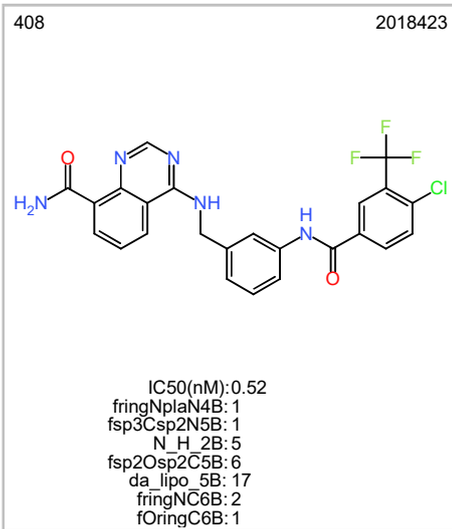
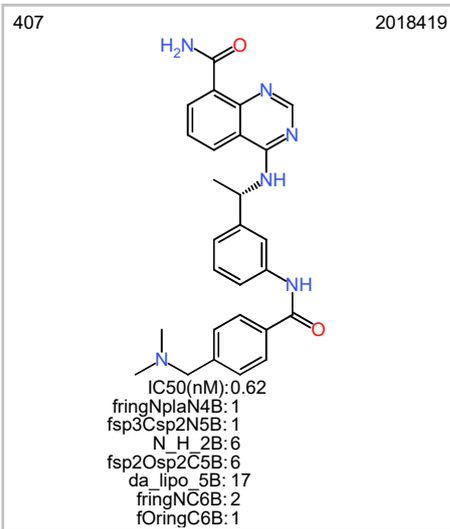
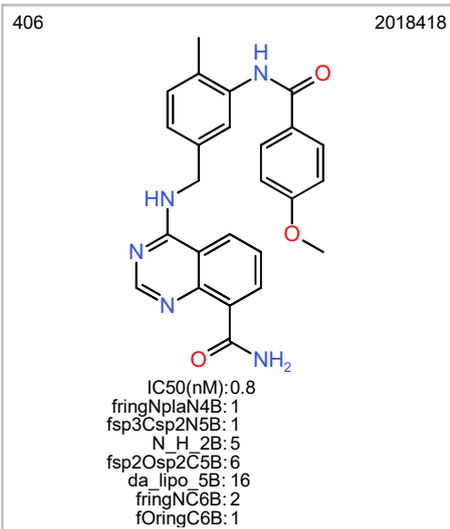


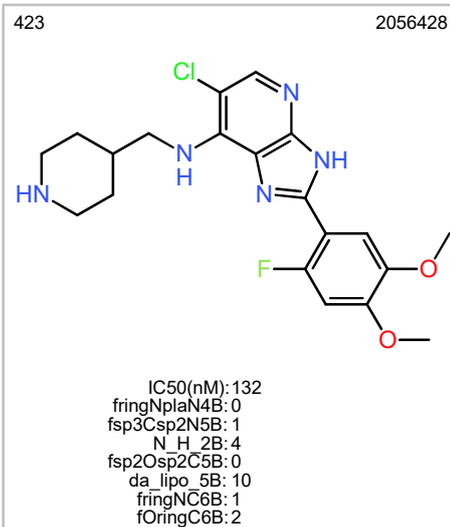
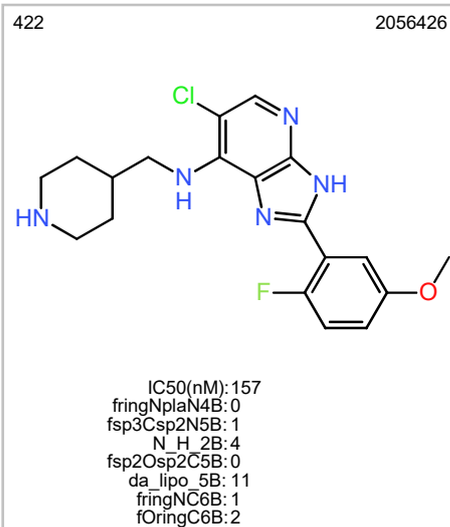
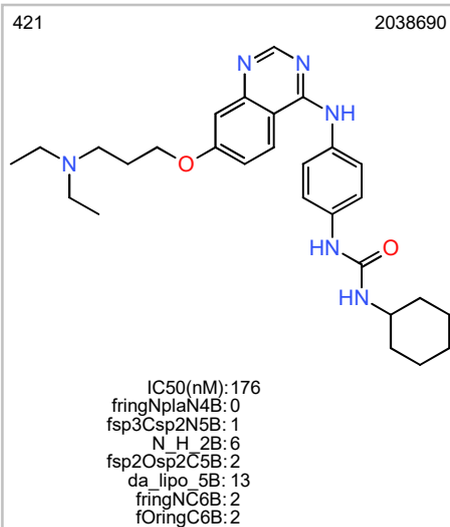
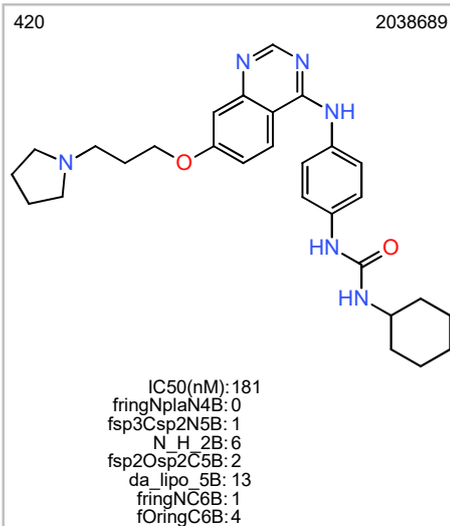
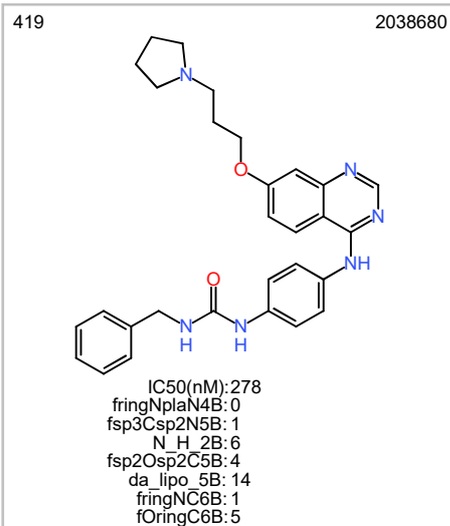
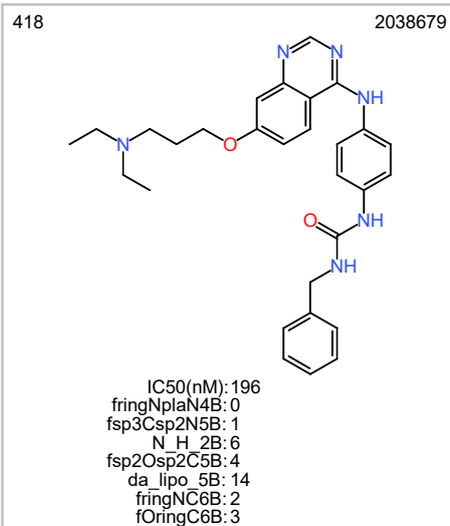
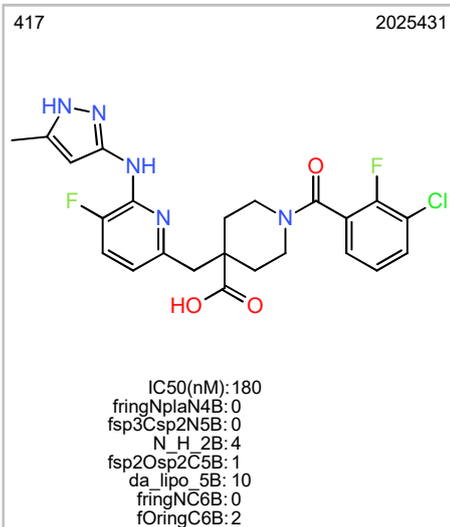
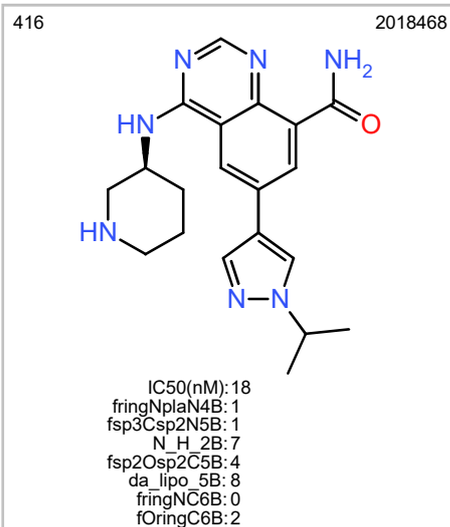
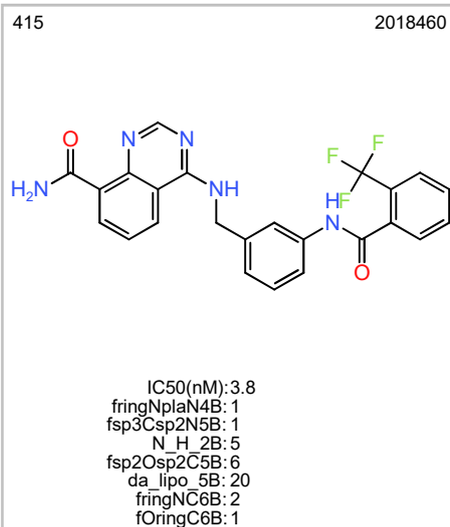


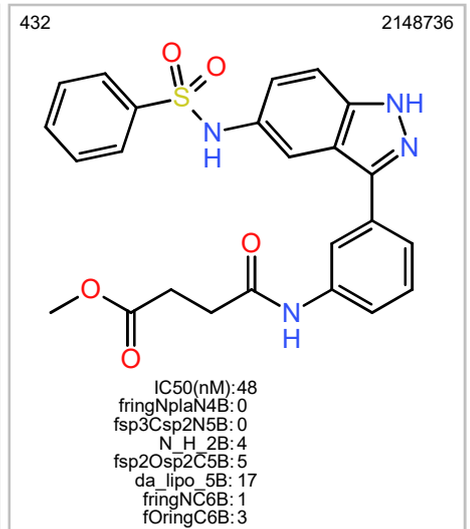
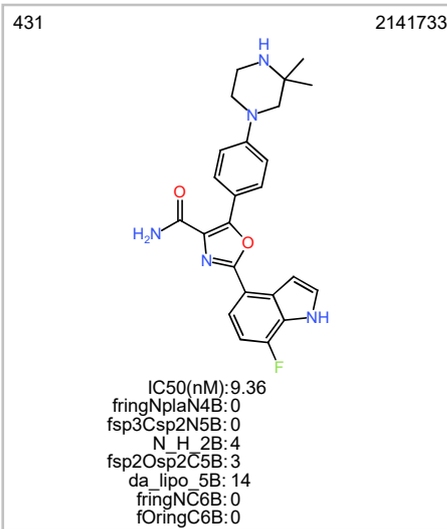
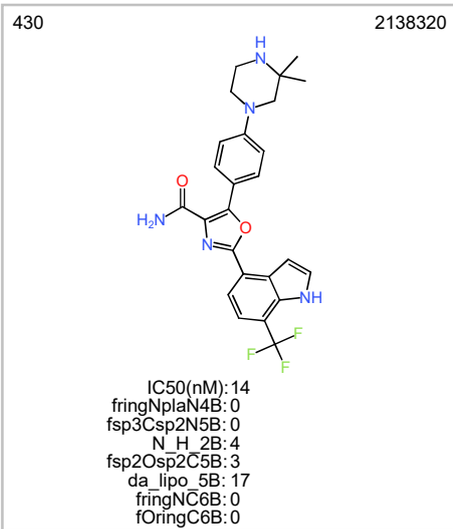
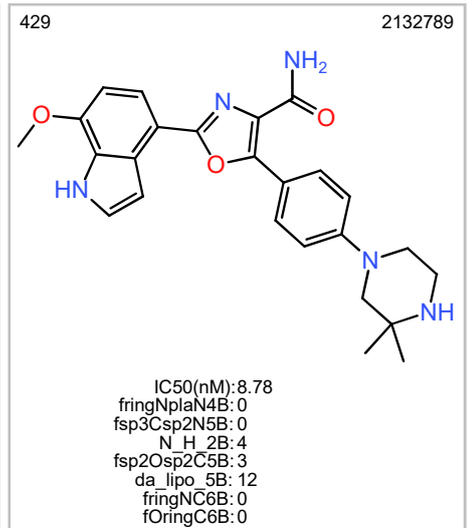
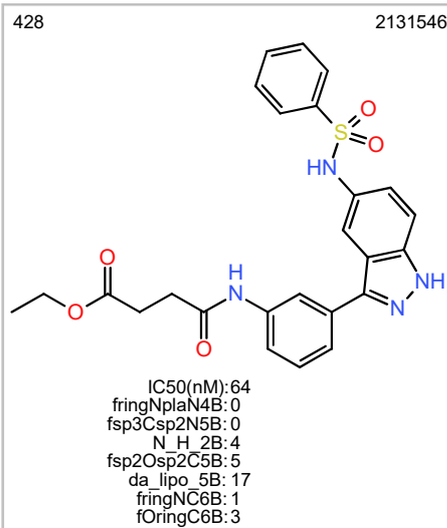
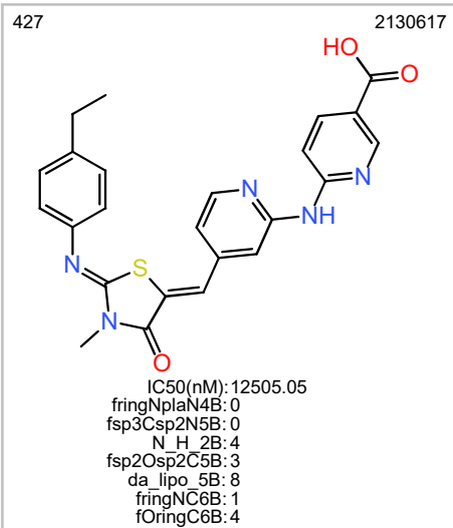
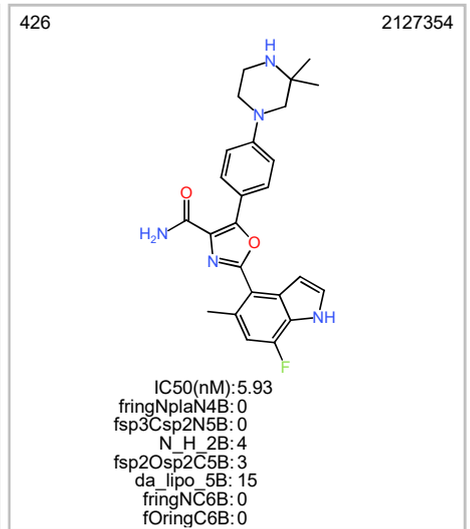
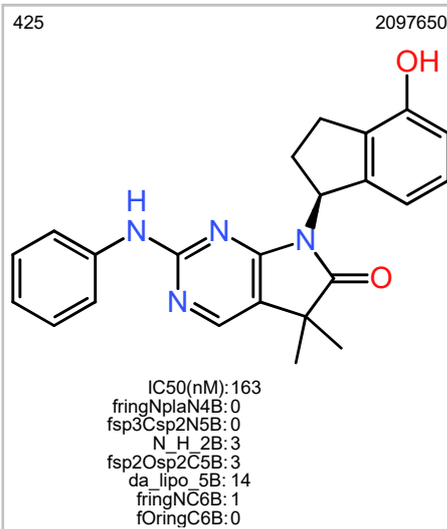
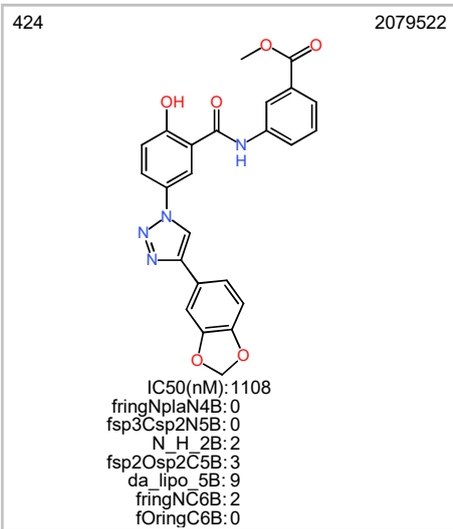


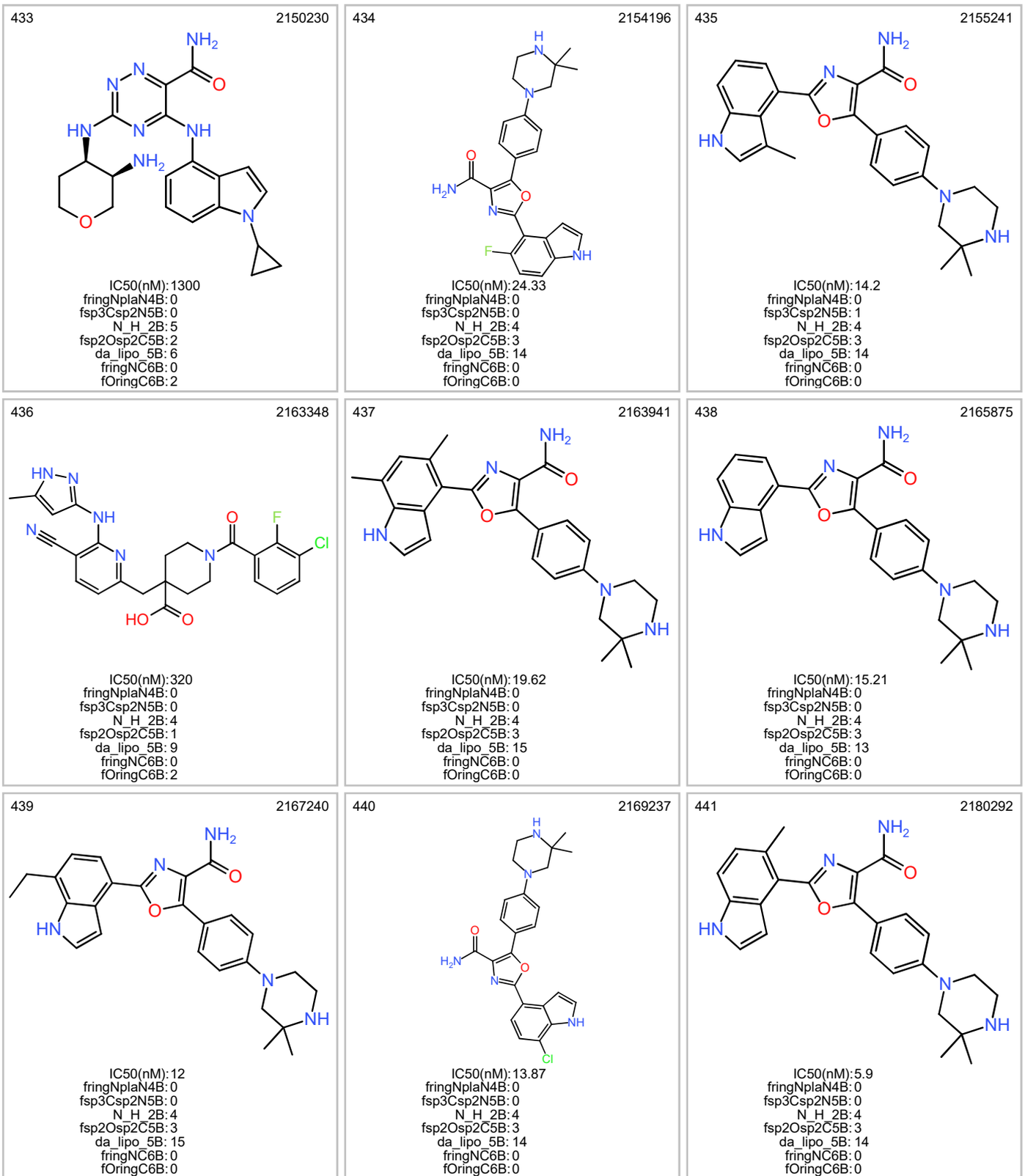
<p>388 2018396</p>  <p>IC50(nM): 12 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 18 fringNC6B: 3 fOringC6B: 1</p>	<p>389 2018397</p>  <p>IC50(nM): 1.8 fringNplaN4B: 1 fsp3Csp2N5B: 1 N_H_2B: 5 fsp2Osp2C5B: 6 da_lipo_5B: 15 fringNC6B: 2 fOringC6B: 1</p>	<p>390 2018398</p>  <p>IC50(nM): 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>

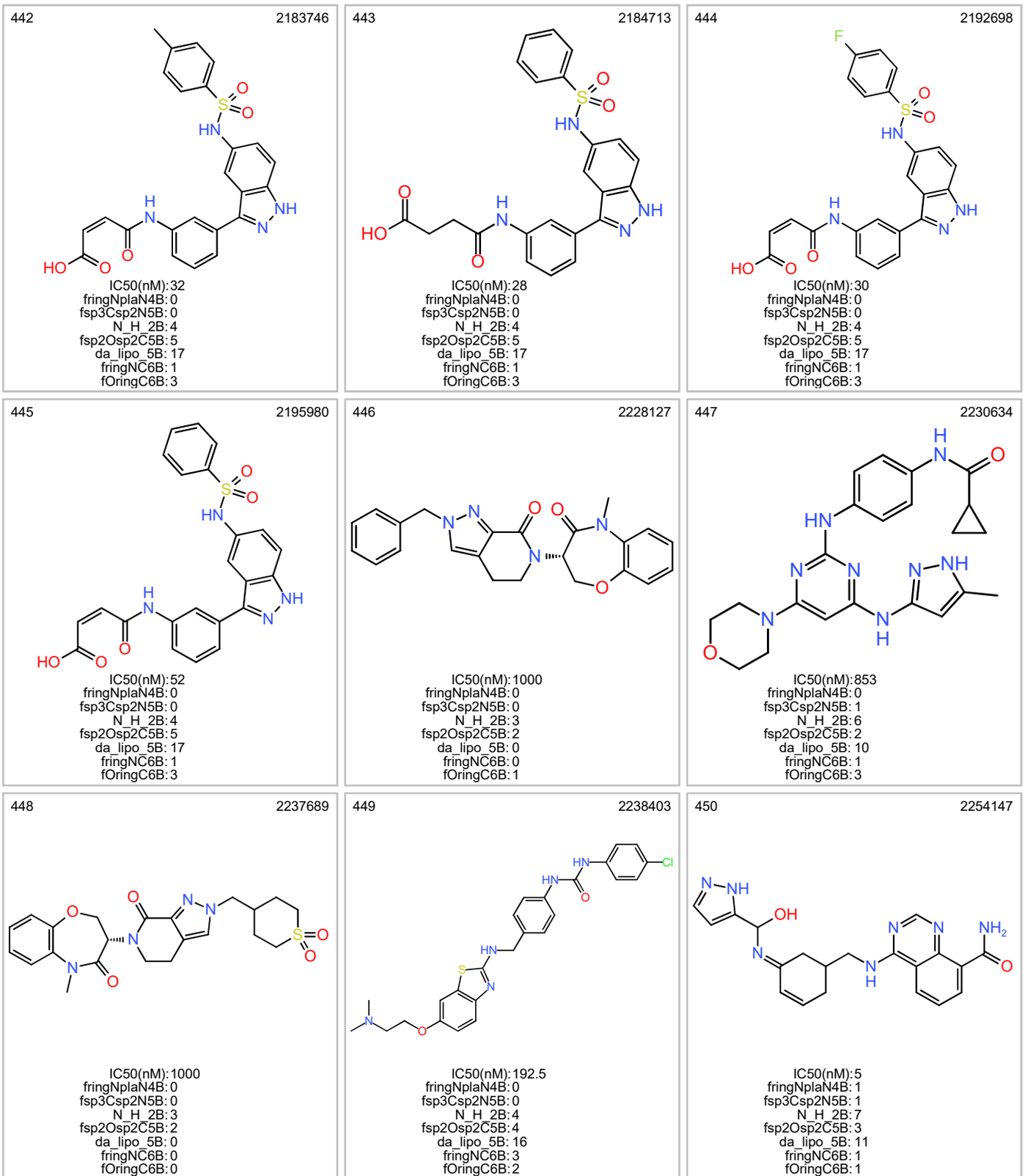


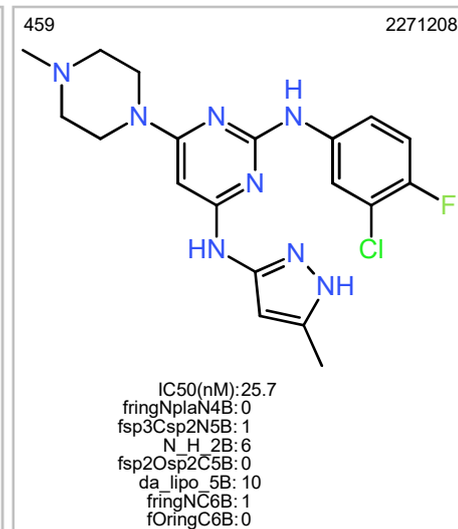
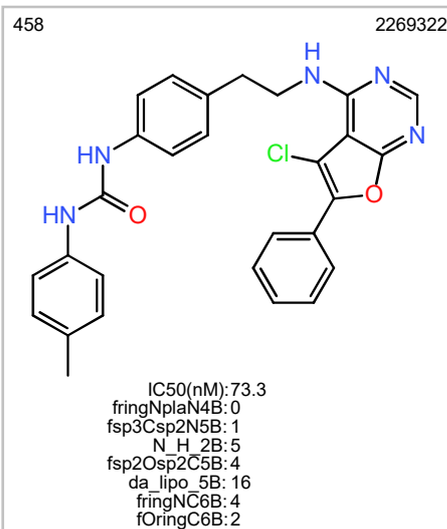
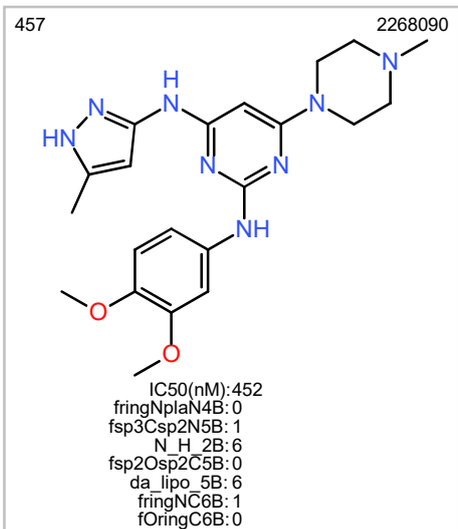
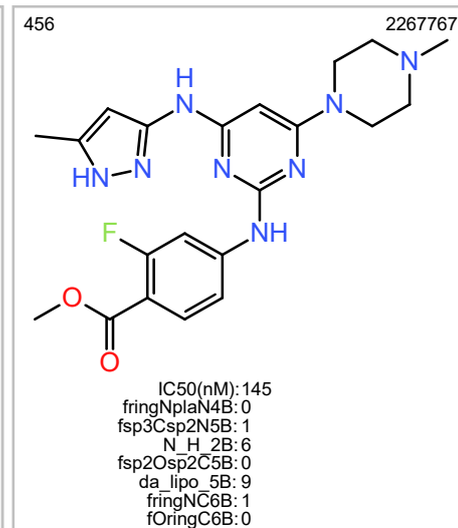
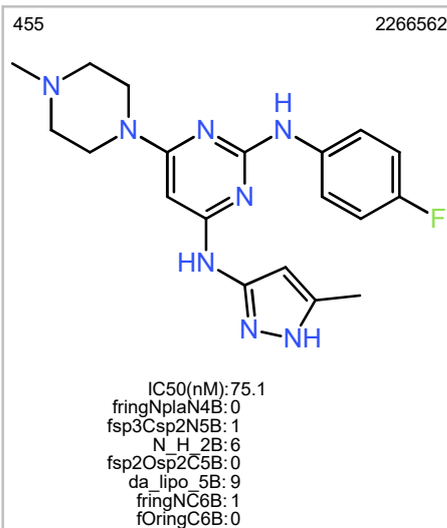
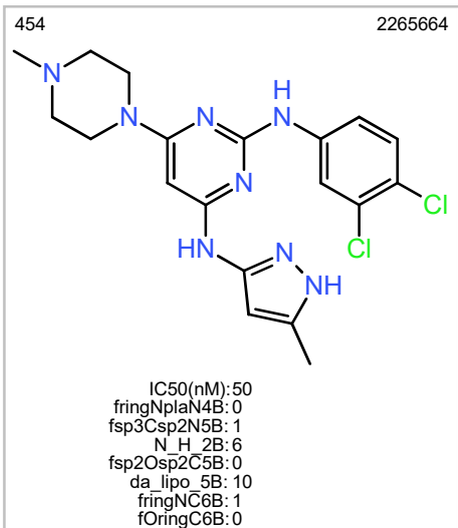
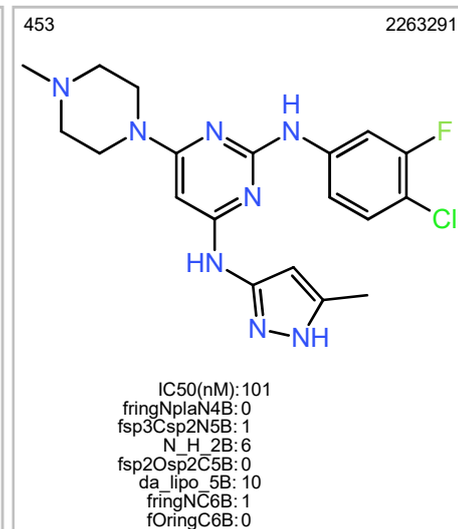
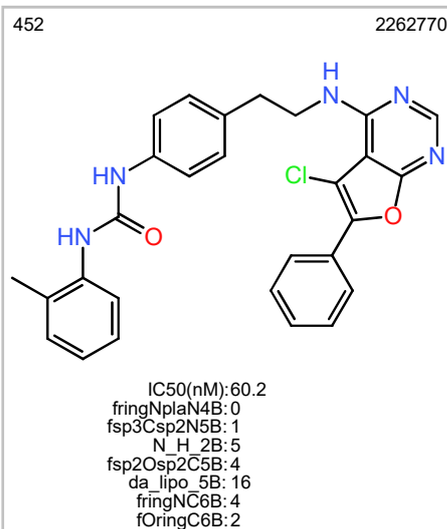
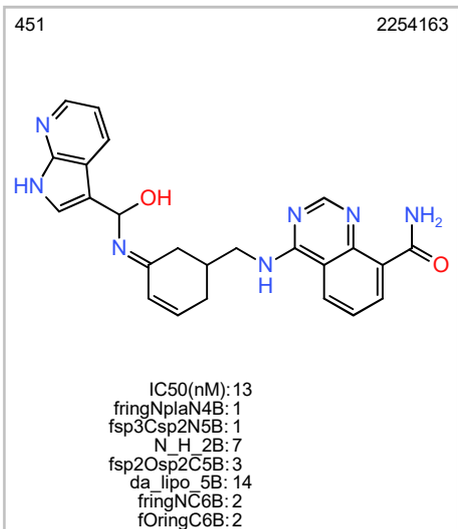


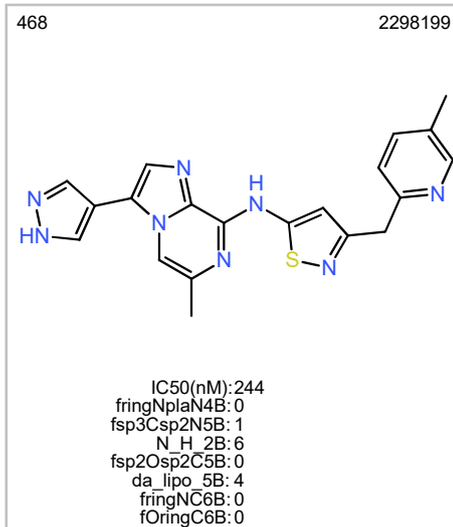
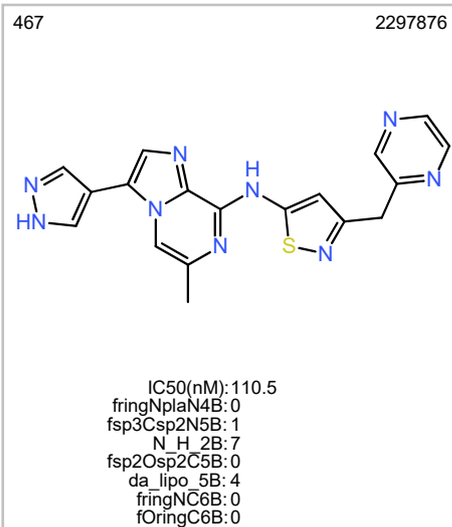
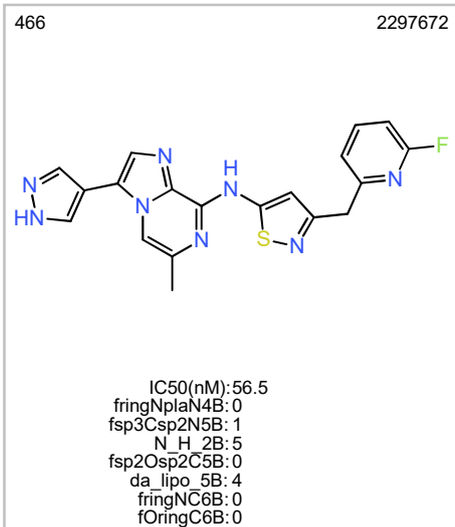
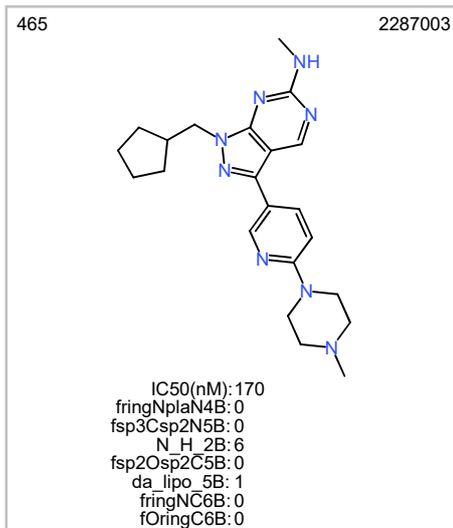
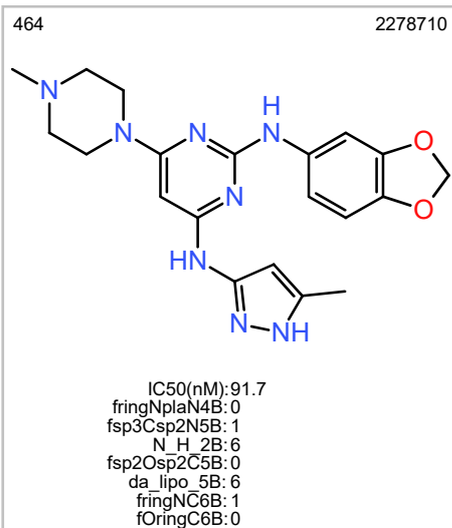
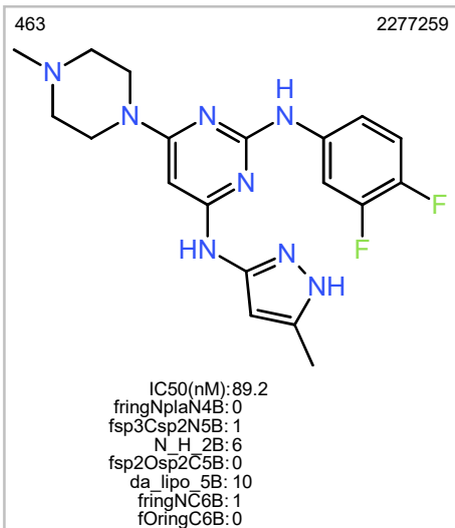
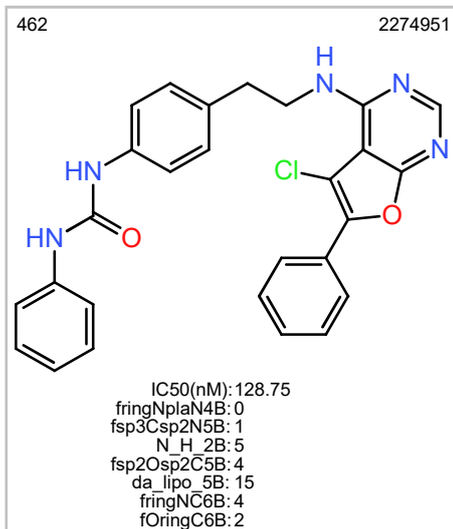
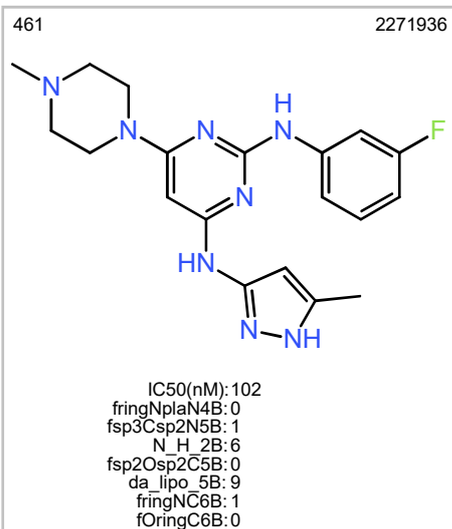
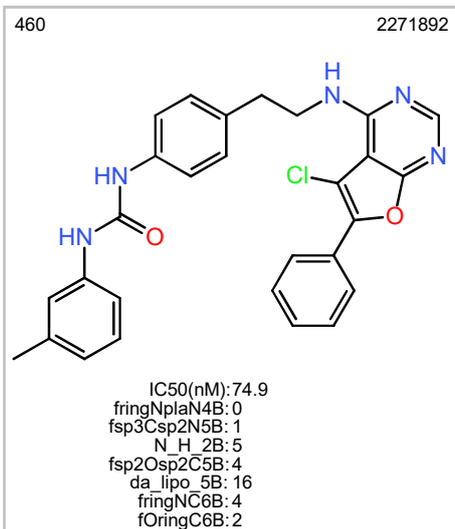


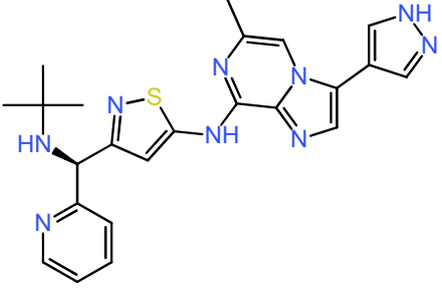
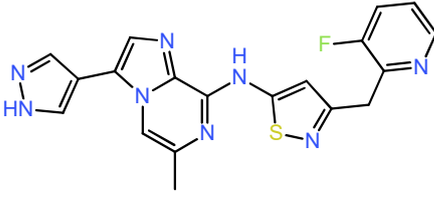
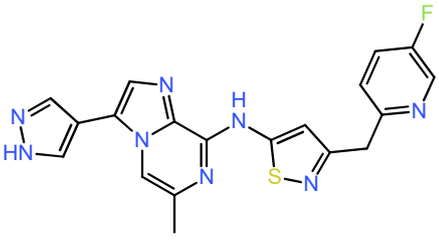
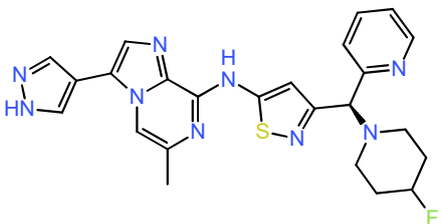
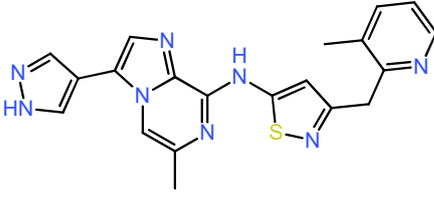
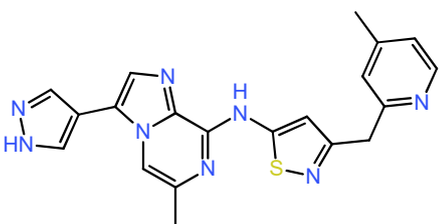
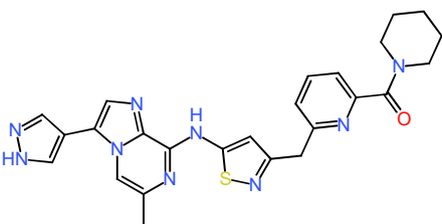
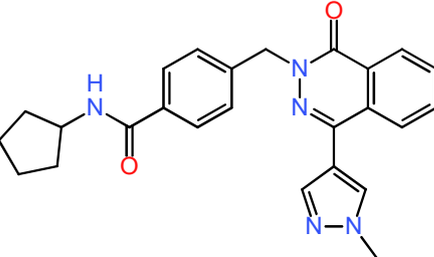
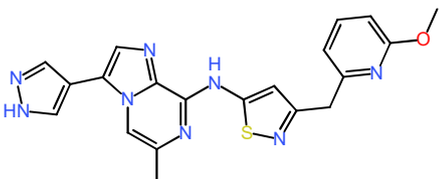










<p>469 2298414</p>  <p>IC50(nM): 17.28714286 fringNplaN4B: 0 fsp3Csp2N5B: 1 N_H_2B: 7 fsp2Osp2C5B: 0 da_lipo_5B: 9 fringNC6B: 0 fOringC6B: 0</p>	<p>470 2298470</p>  <p>IC50(nM): 97.5 fringNplaN4B: 0 fsp3Csp2N5B: 1 N_H_2B: 6 fsp2Osp2C5B: 0 da_lipo_5B: 4 fringNC6B: 0 fOringC6B: 0</p>	<p>471 2298527</p>  <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>

