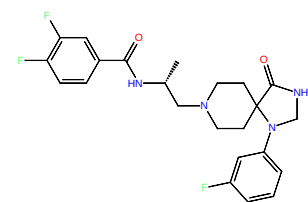
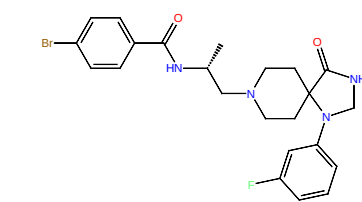


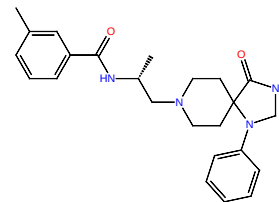
PubChem SID: 164142932  
Fitness: 2.45799



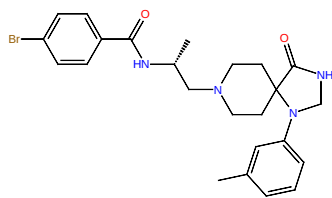
PubChem SID: 164140150  
Fitness: 2.444581



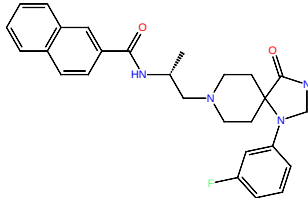
PubChem SID: 164131687  
Fitness: 2.425472



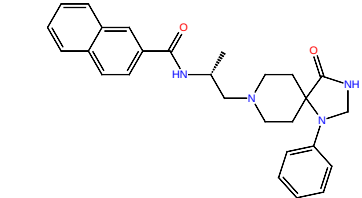
PubChem SID: 103652994  
Fitness: 2.418685



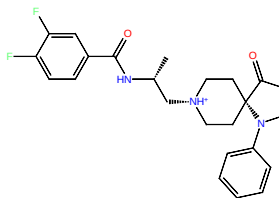
PubChem SID: 164137381  
Fitness: 2.404617



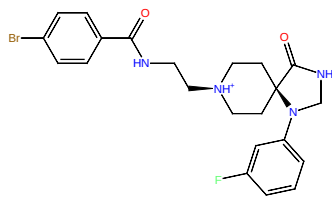
PubChem SID: 123087277  
Fitness: 2.397563



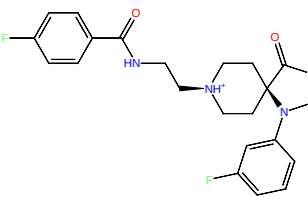
PubChem SID: 103652931  
Fitness: 2.386309



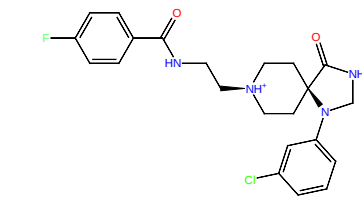
PubChem SID: 103652933  
Fitness: 2.352963



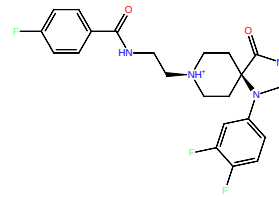
PubChem SID: 164142933  
Fitness: 2.306777



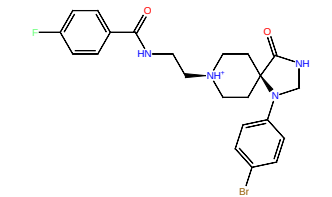
PubChem SID: 123094658  
Fitness: 2.27725



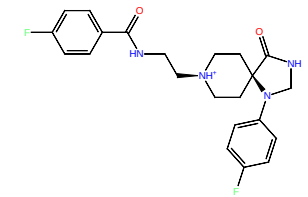
PubChem SID: 123095525  
Fitness: 2.277215



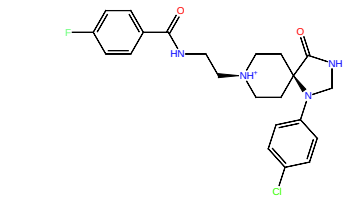
PubChem SID: 123093341  
Fitness: 2.258385



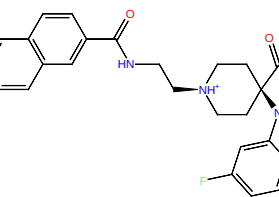
PubChem SID: 123093990  
Fitness: 2.252478



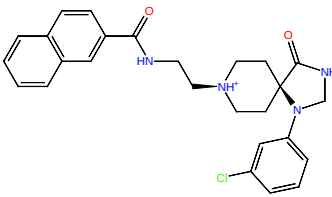
PubChem SID: 123100739  
Fitness: 2.252185



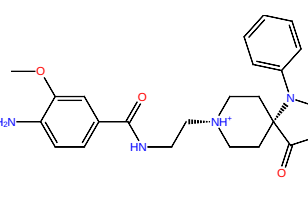
PubChem SID: 123086966  
Fitness: 2.249025



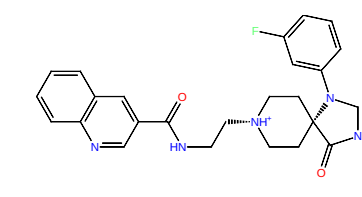
PubChem SID: 123101191  
Fitness: 2.246613



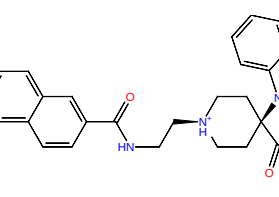
PubChem SID: 123086247  
Fitness: 2.246519



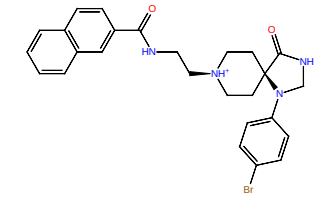
PubChem SID: 103652992  
Fitness: 2.243389



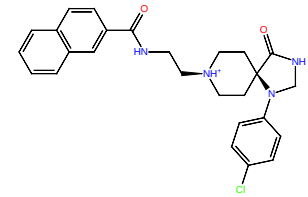
PubChem SID: 123101247  
Fitness: 2.240481



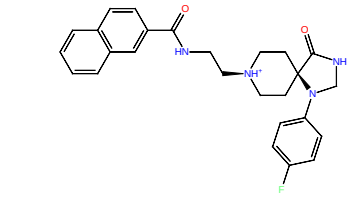
PubChem SID: 103652989  
Fitness: 2.234563



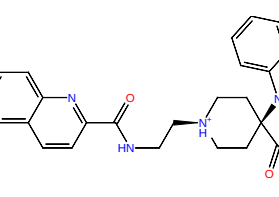
PubChem SID: 123096267  
Fitness: 2.225282



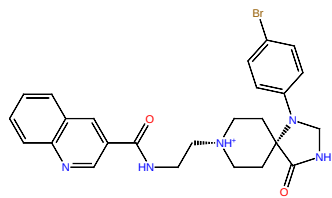
PubChem SID: 123089266  
Fitness: 2.224993



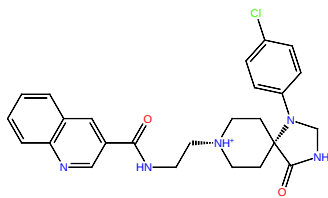
PubChem SID: 123096847  
Fitness: 2.224469



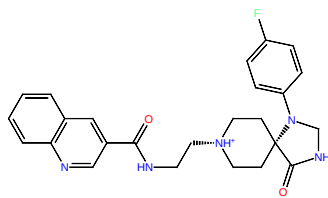
PubChem SID: 103652928  
Fitness: 2.224391



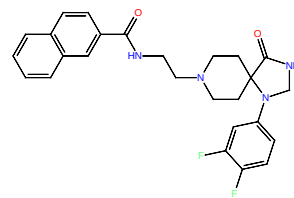
PubChem SID: 123091999  
Fitness: 2.222817



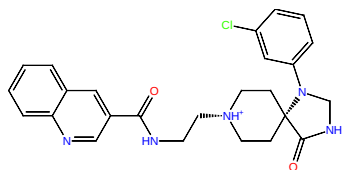
PubChem SID: 123098543  
Fitness: 2.222499



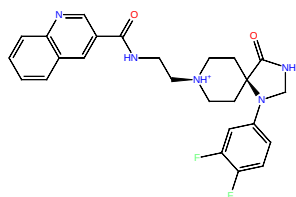
PubChem SID: 123100738  
Fitness: 2.222024



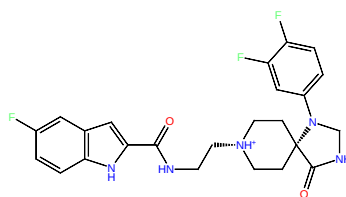
PubChem SID: 123091009  
Fitness: 2.218102



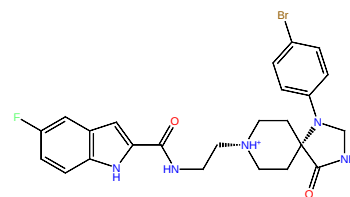
PubChem SID: 123097801  
Fitness: 2.212344



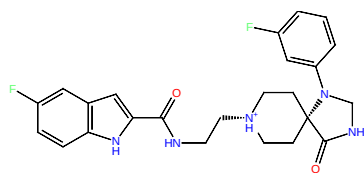
PubChem SID: 123095635  
Fitness: 2.208422



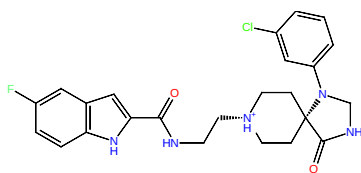
PubChem SID: 123088878  
Fitness: 2.206091



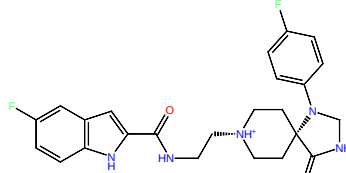
PubChem SID: 123087054  
Fitness: 2.204769



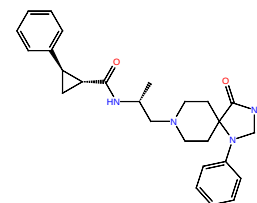
PubChem SID: 123093228  
Fitness: 2.203631



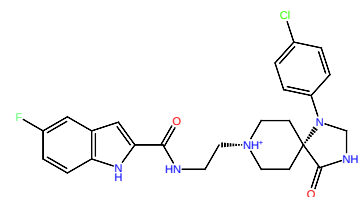
PubChem SID: 123094585  
Fitness: 2.200301



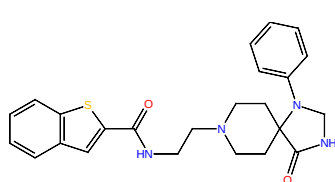
PubChem SID: 123096174  
Fitness: 2.190356



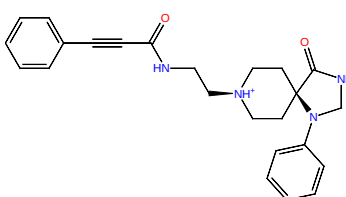
PubChem SID: 103652932  
Fitness: 2.187646



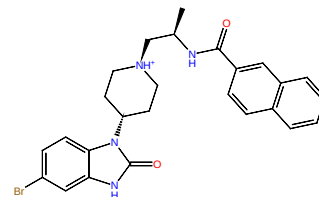
PubChem SID: 123100861  
Fitness: 2.173572



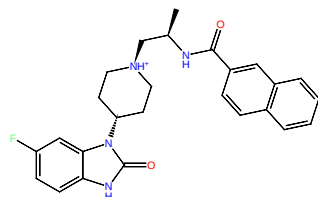
PubChem SID: 103652990  
Fitness: 2.152795



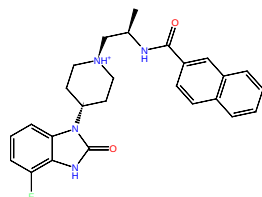
PubChem SID: 103652929  
Fitness: 2.008681



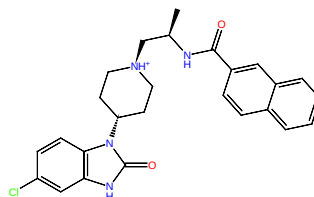
PubChem SID: 103612694  
Fitness: 1.879254



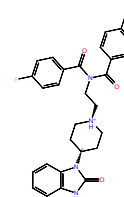
PubChem SID: 103612640  
Fitness: 1.87502



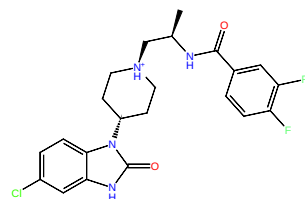
PubChem SID: 103613632  
Fitness: 1.87497



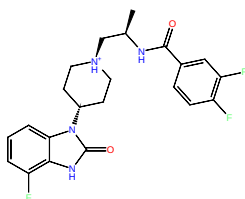
PubChem SID: 103613566  
Fitness: 1.819916



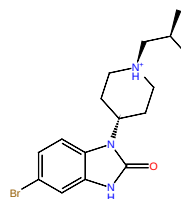
PubChem SID: 104239268  
Fitness: 1.788643



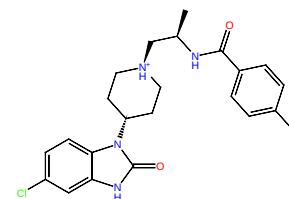
PubChem SID: 103612623  
Fitness: 1.775982



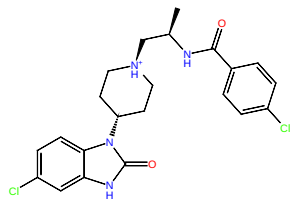
PubChem SID: 103613631  
Fitness: 1.752517



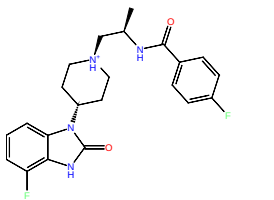
PubChem SID: 103612638  
Fitness: 1.725682



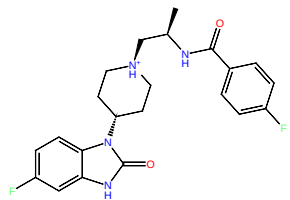
PubChem SID: 103613703  
Fitness: 1.725351



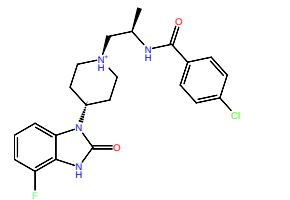
PubChem SID: 103612621  
Fitness: 1.724617



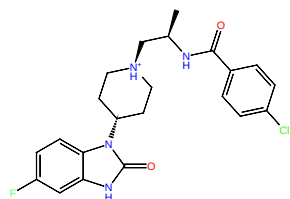
PubChem SID: 103613630  
Fitness: 1.72284



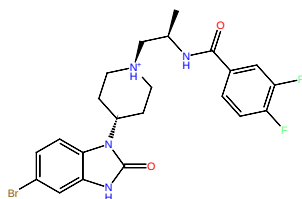
PubChem SID: 103613701  
Fitness: 1.722661



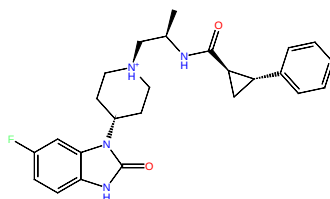
PubChem SID: 103613629  
Fitness: 1.722142



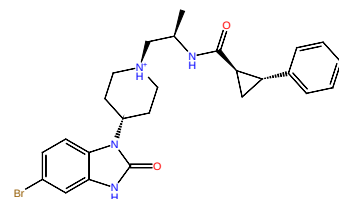
PubChem SID: 103613702  
Fitness: 1.721912



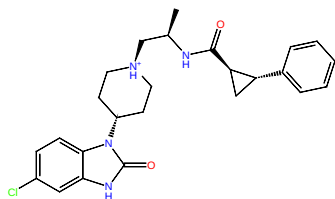
PubChem SID: 103612624  
Fitness: 1.716655



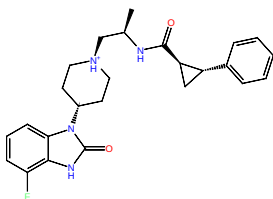
PubChem SID: 103612711  
Fitness: 1.675716



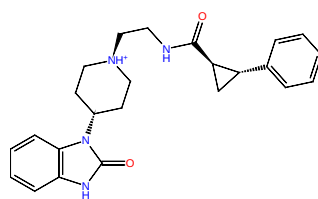
PubChem SID: 103612639  
Fitness: 1.657324



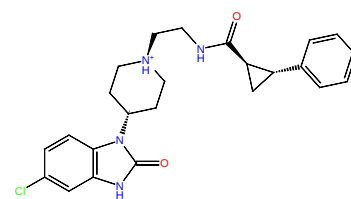
PubChem SID: 103612622  
Fitness: 1.656134



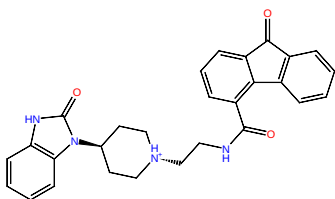
PubChem SID: 103613700  
Fitness: 1.655036



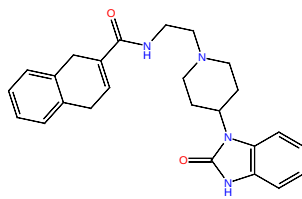
PubChem SID: 103613307  
Fitness: 1.645814



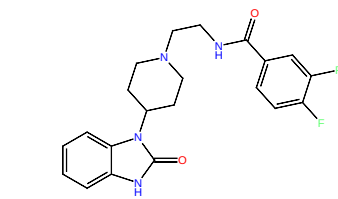
PubChem SID: 164130552  
Fitness: 1.639719



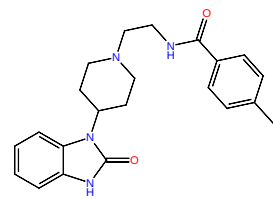
PubChem SID: 104239236  
Fitness: 1.636758



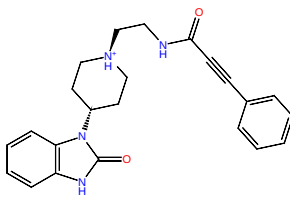
PubChem SID: 103613372  
Fitness: 1.628904



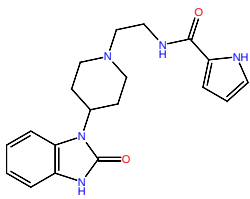
PubChem SID: 104239235  
Fitness: 1.626405



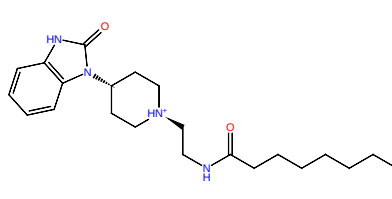
PubChem SID: 104239308  
Fitness: 1.623599



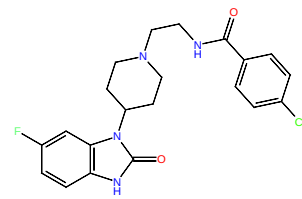
PubChem SID: 103613370  
Fitness: 1.617862



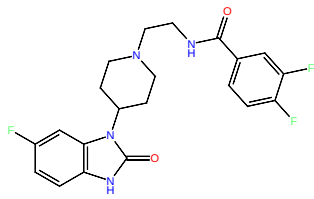
PubChem SID: 104239311  
Fitness: 1.616136



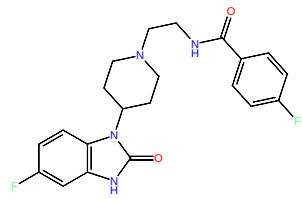
PubChem SID: 104239495  
Fitness: 1.61365



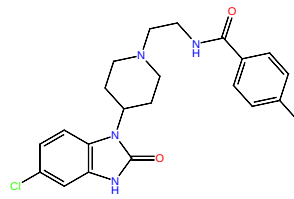
PubChem SID: 103613564  
Fitness: 1.611545



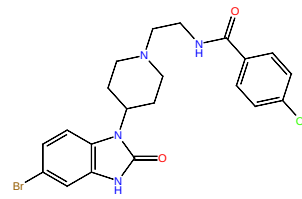
PubChem SID: 103613565  
Fitness: 1.611309



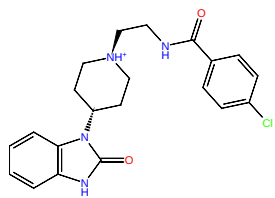
PubChem SID: 103613498  
Fitness: 1.610842



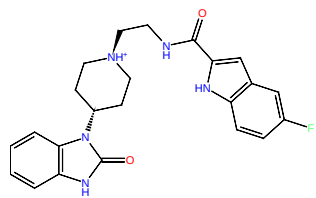
PubChem SID: 103613433  
Fitness: 1.609568



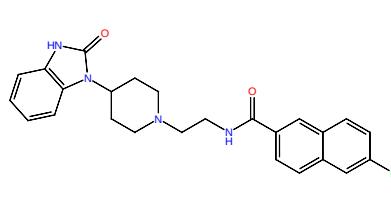
PubChem SID: 103613499  
Fitness: 1.609485



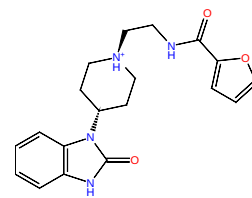
PubChem SID: 104239265  
Fitness: 1.602565



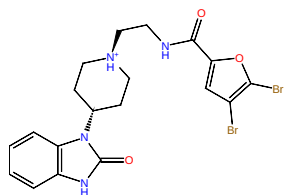
PubChem SID: 103545643  
Fitness: 1.601336



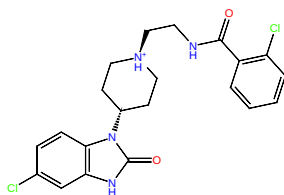
PubChem SID: 103613432  
Fitness: 1.600786



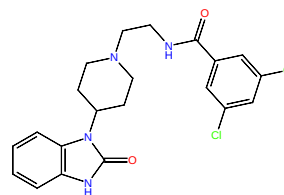
PubChem SID: 104239309  
Fitness: 1.597966



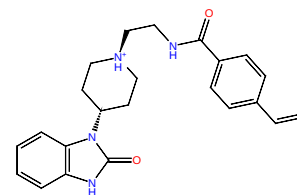
PubChem SID: 104239234  
Fitness: 1.591998



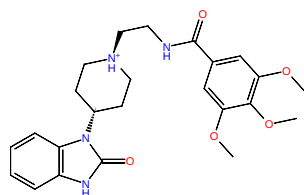
PubChem SID: 104239360  
Fitness: 1.591816



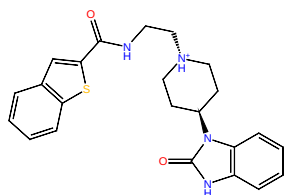
PubChem SID: 104239359  
Fitness: 1.585946



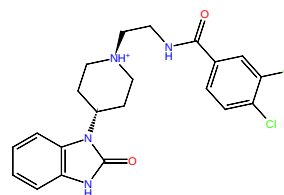
PubChem SID: 104239310  
Fitness: 1.579869



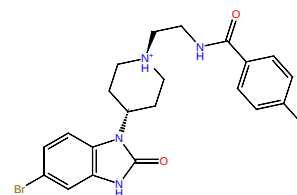
PubChem SID: 104239312  
Fitness: 1.579831



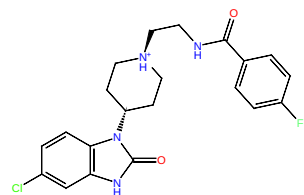
PubChem SID: 103545645  
Fitness: 1.578618



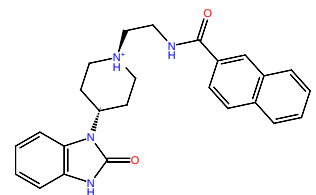
PubChem SID: 104239237  
Fitness: 1.577305



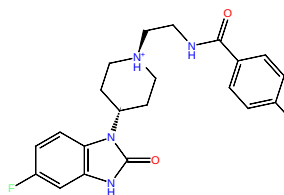
PubChem SID: 103613563  
Fitness: 1.57532



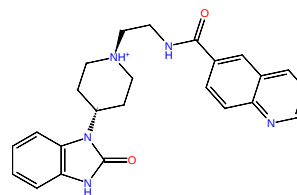
PubChem SID: 103545632  
Fitness: 1.574392



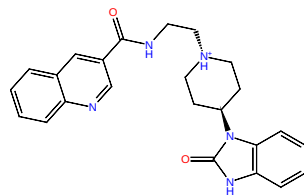
PubChem SID: 103613306  
Fitness: 1.571263



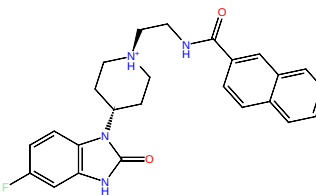
PubChem SID: 103613497  
Fitness: 1.571227



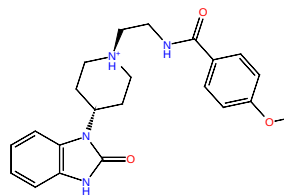
PubChem SID: 103613371  
Fitness: 1.570868



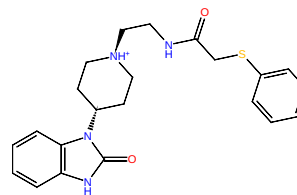
PubChem SID: 103545641  
Fitness: 1.567762



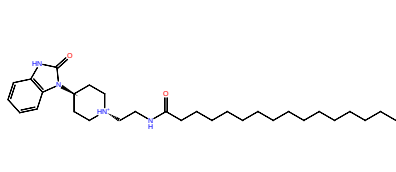
PubChem SID: 103613496  
Fitness: 1.560673



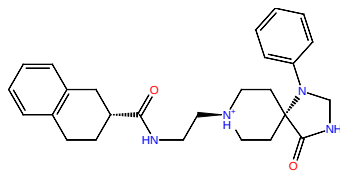
PubChem SID: 104239266  
Fitness: 1.557783



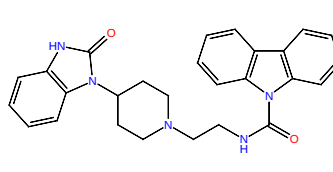
PubChem SID: 104239361  
Fitness: 1.479115



PubChem SID: 104239362  
Fitness: 1.404557



PubChem SID: 103652991  
Fitness: 1.402684



PubChem SID: 104239267  
Fitness: 1.246627

**Supplementary figure 1:** 2D structures of 95 PLD1 active compounds derived from PubChem database.