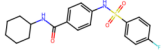
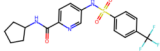
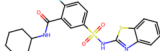
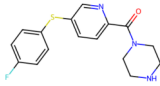
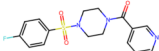
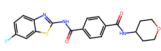
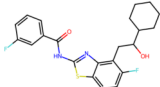
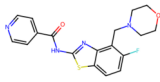
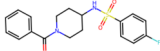
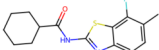
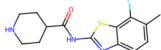
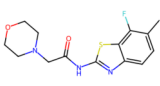
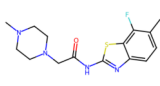
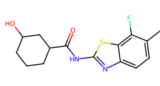
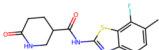
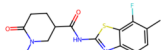
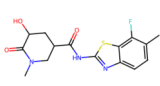
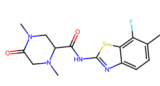
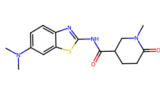
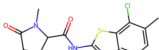
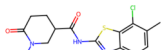
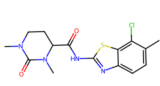
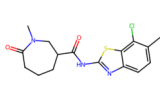
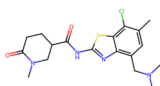
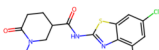
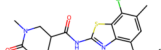
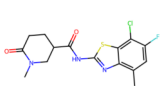
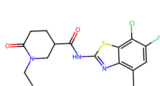
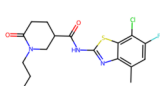
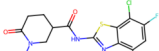
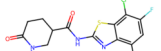
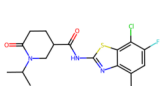
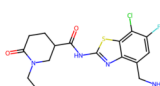
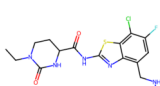
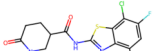
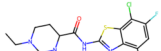
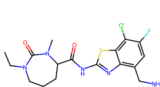
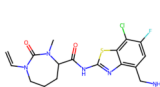
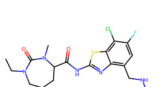
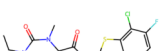
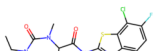
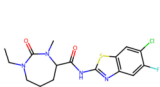
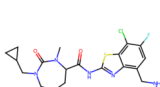
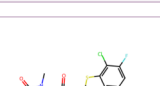
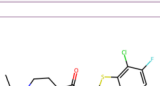
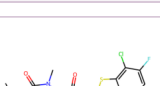
 Iter 1 IC50: 94377.57 nM QED: 0.5596 Novelty: Novel	 Iter 2 IC50: 810.56 nM QED: 0.8357 Novelty: Exists	 Iter 3 IC50: 2907.69 nM QED: 0.7845 Novelty: Novel	 Iter 4 IC50: 491.44 nM QED: 0.6280 Novelty: Novel	 Iter 5 IC50: 8718.88 nM QED: 0.9442 Novelty: Novel
 Iter 6 IC50: 12561.47 nM QED: 0.8391 Novelty: Exists	 Iter 7 IC50: 2449.49 nM QED: 0.7026 Novelty: Novel	 Iter 8 IC50: 1021.78 nM QED: 0.5925 Novelty: Novel	 Iter 9 IC50: 1061.66 nM QED: 0.7627 Novelty: Novel	 Iter 10 IC50: 5591.23 nM QED: 0.9083 Novelty: Exists
 Iter 11 IC50: 752.34 nM QED: 0.8981 Novelty: Novel	 Iter 12 IC50: 2377.80 nM QED: 0.8948 Novelty: Novel	 Iter 13 IC50: 839.39 nM QED: 0.9422 Novelty: Novel	 Iter 14 IC50: 1352.25 nM QED: 0.9380 Novelty: Novel	 Iter 15 IC50: 744.23 nM QED: 0.8951 Novelty: Novel
 Iter 16 IC50: 157.67 nM QED: 0.8933 Novelty: Novel	 Iter 17 IC50: 169.35 nM QED: 0.9244 Novelty: Novel	 Iter 18 IC50: 2055.81 nM QED: 0.8704 Novelty: Novel	 Iter 19 IC50: 241.84 nM QED: 0.9016 Novelty: Novel	 Iter 20 IC50: 44128.01 nM QED: 0.9354 Novelty: Novel
 Iter 21 IC50: 370.35 nM QED: 0.9240 Novelty: Novel	 Iter 22 IC50: 116.91 nM QED: 0.9157 Novelty: Novel	 Iter 23 IC50: 108.01 nM QED: 0.9032 Novelty: Novel	 Iter 24 IC50: 182.31 nM QED: 0.9008 Novelty: Novel	 Iter 25 IC50: 80.30 nM QED: 0.8647 Novelty: Novel
 Iter 26 IC50: 937.08 nM QED: 0.8950 Novelty: Novel	 Iter 27 IC50: 80.30 nM QED: 0.8647 Novelty: Novel	 Iter 28 IC50: 61.62 nM QED: 0.8994 Novelty: Novel	 Iter 29 IC50: 17.80 nM QED: 0.8988 Novelty: Novel	 Iter 30 IC50: 48.02 nM QED: 0.8680 Novelty: Novel
 Iter 31 IC50: 13.66 nM QED: 0.8478 Novelty: Novel	 Iter 32 IC50: 23.30 nM QED: 0.8174 Novelty: Novel	 Iter 33 IC50: 29.26 nM QED: 0.8714 Novelty: Novel	 Iter 34 IC50: 9.36 nM QED: 0.8115 Novelty: Novel	 Iter 35 IC50: 7.54 nM QED: 0.7208 Novelty: Novel
 Iter 36 IC50: 23.30 nM QED: 0.8174 Novelty: Novel	 Iter 37 IC50: 5.20 nM QED: 0.7897 Novelty: Novel	 Iter 38 IC50: 2.47 nM QED: 0.7672 Novelty: Novel	 Iter 39 IC50: 21.70 nM QED: 0.7692 Novelty: Novel	 Iter 40 IC50: 2.77 nM QED: 0.7165 Novelty: Novel
 Iter 41 IC50: 8.73 nM QED: 0.8207 Novelty: Novel	 Iter 42 IC50: 6.33 nM QED: 0.7873 Novelty: Novel	 Iter 43 IC50: 12.26 nM QED: 0.8794 Novelty: Novel	Invalid SMILES Iter 44 IC50: N/A QED: N/A Novelty: N/A	 Iter 45 IC50: 4.01 nM QED: 0.6991 Novelty: Novel
 Iter 46 IC50: 23.16 nM QED: 0.6901 Novelty: Novel	 Iter 47 IC50: 15.06 nM QED: 0.8075 Novelty: Novel	 Iter 48 IC50: 3.22 nM QED: 0.6169 Novelty: Novel	 Iter 49 IC50: 58.96 nM QED: 0.8023 Novelty: Novel	 Iter 50 IC50: 5.52 nM QED: 0.6870 Novelty: Novel