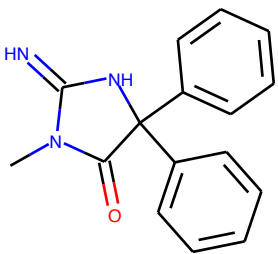
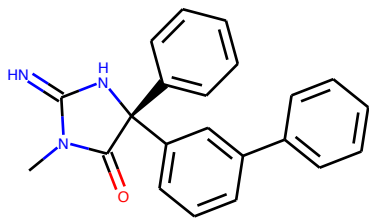
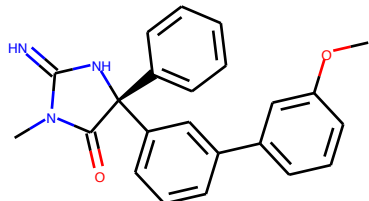
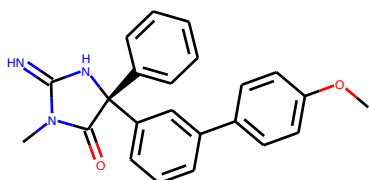
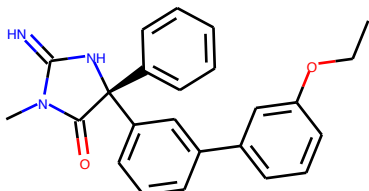
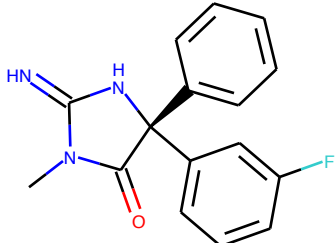
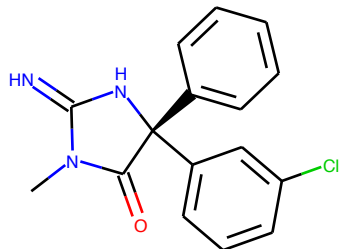
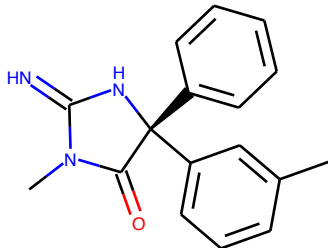
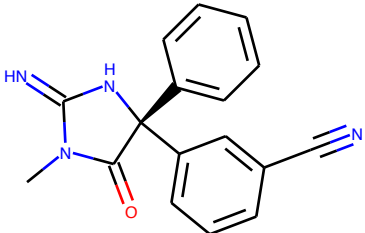
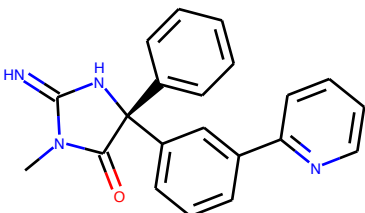
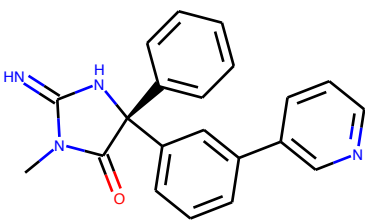
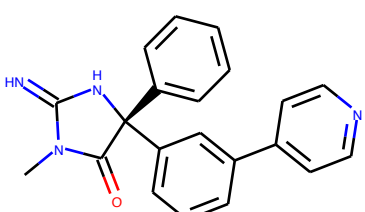
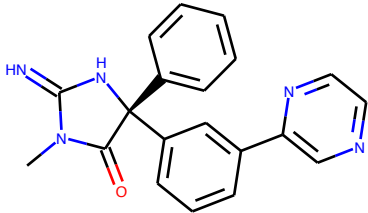
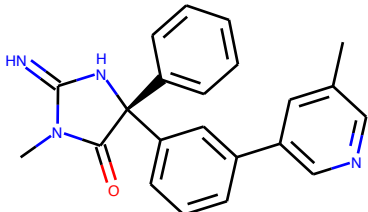
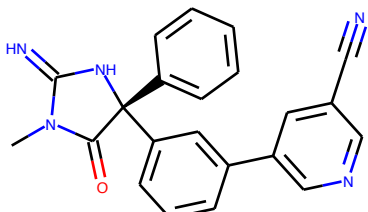
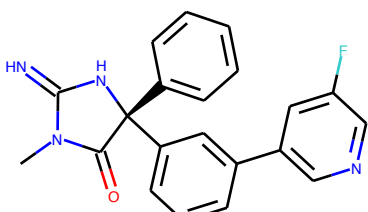
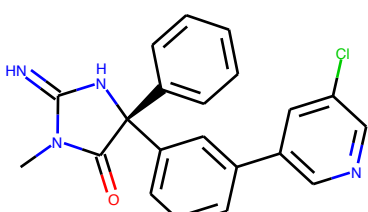
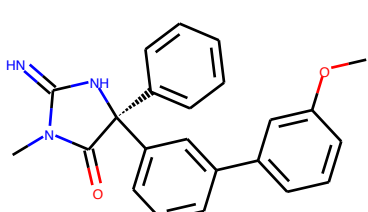
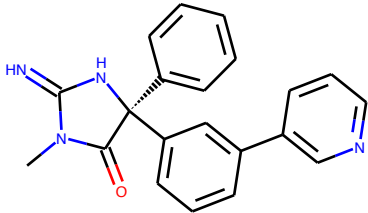
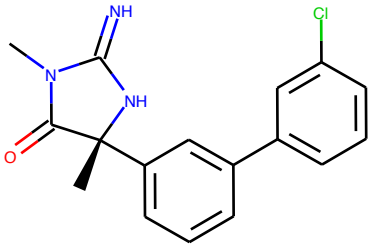
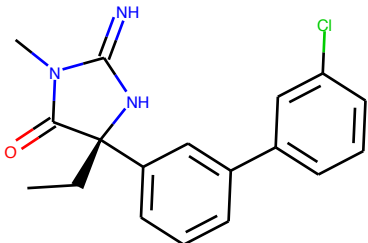
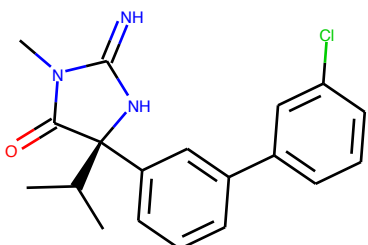
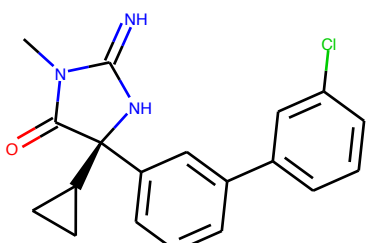
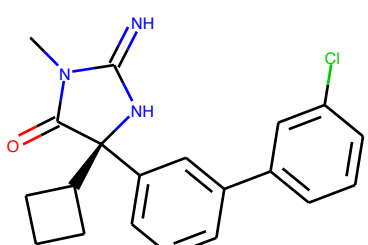
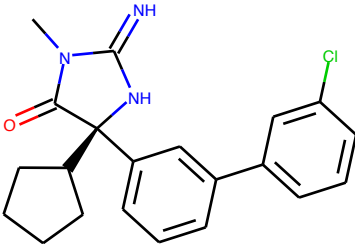
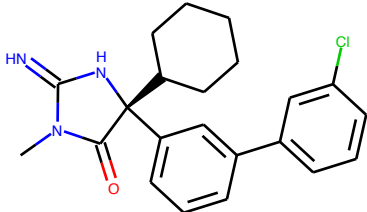
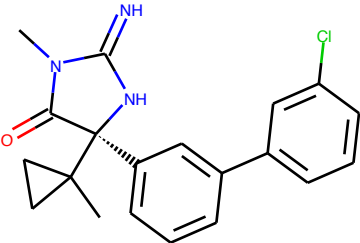
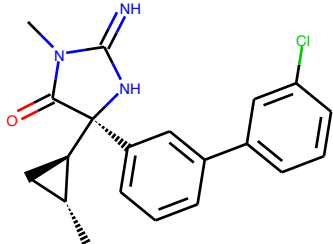
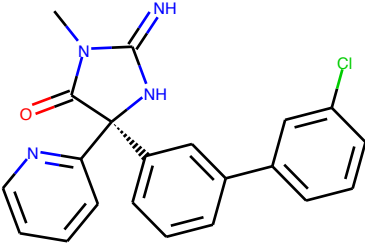
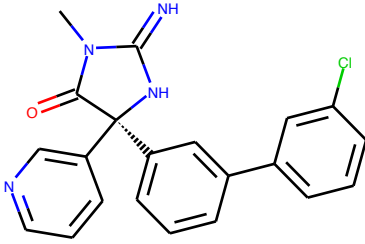


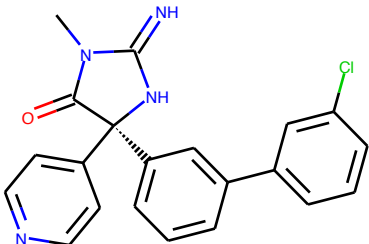
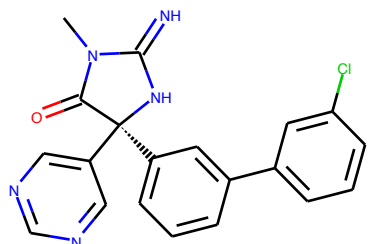
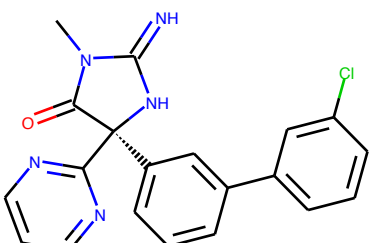
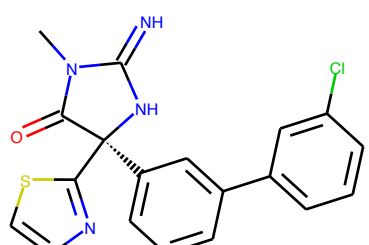
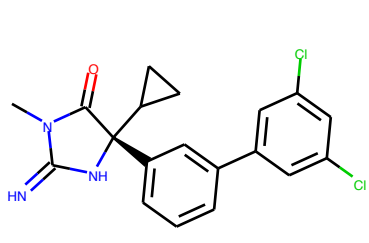
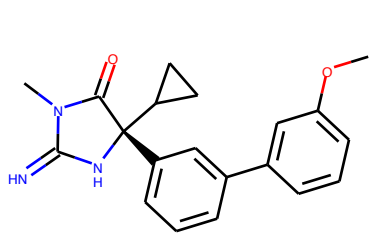
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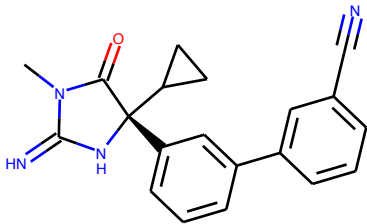
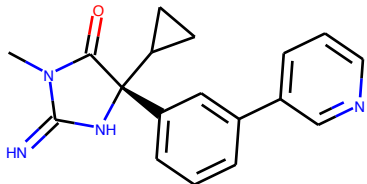
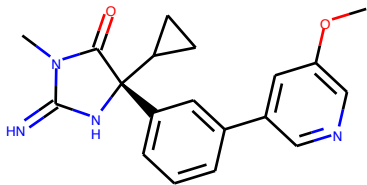
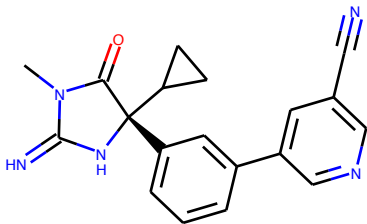
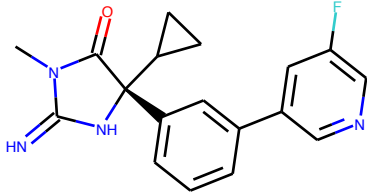
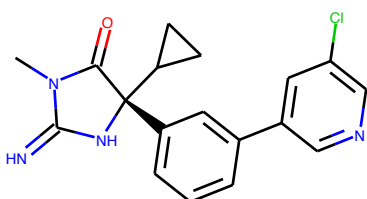
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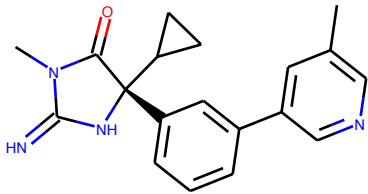
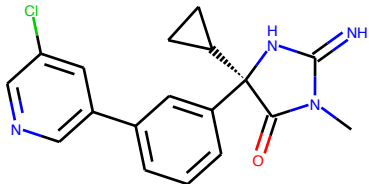
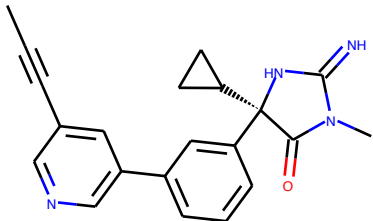
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21	bace1_merck_21_13b	
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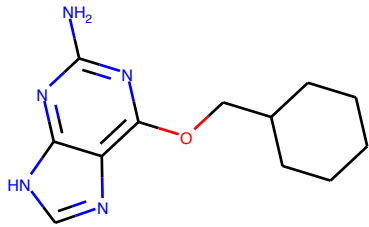
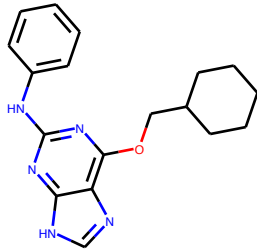
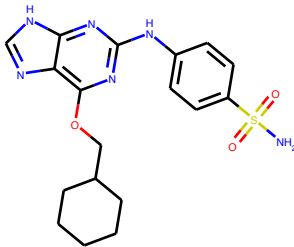
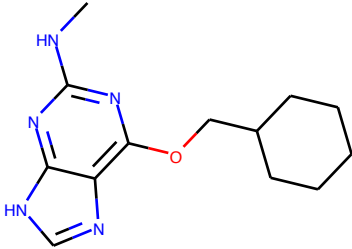
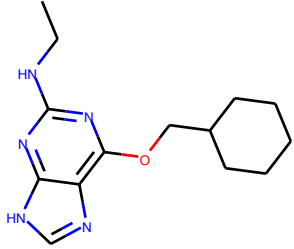
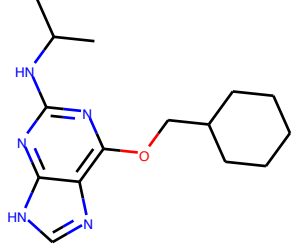
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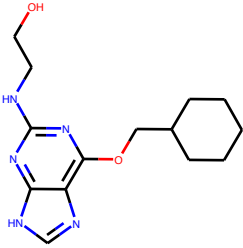
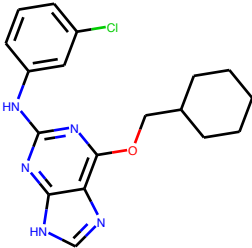
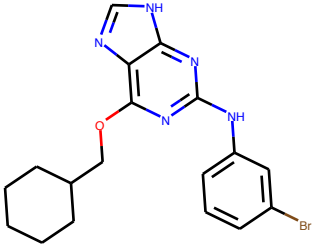
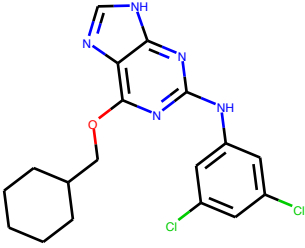
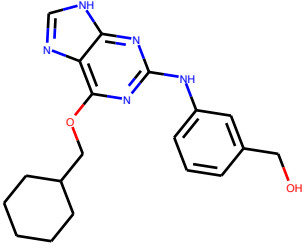
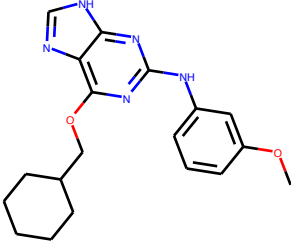
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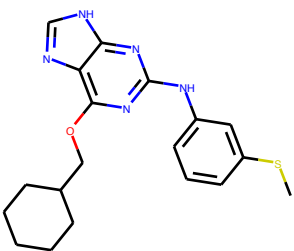
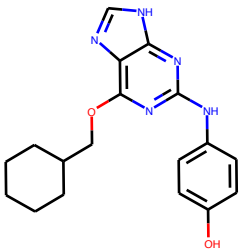
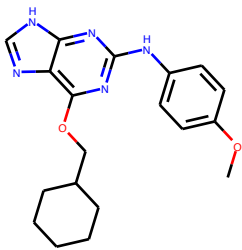
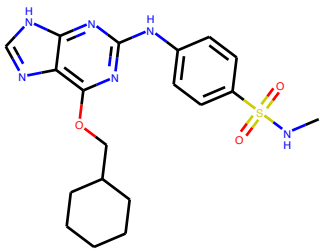
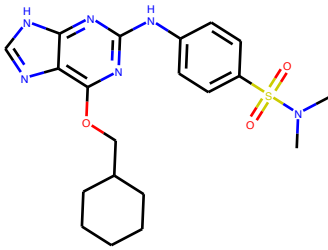
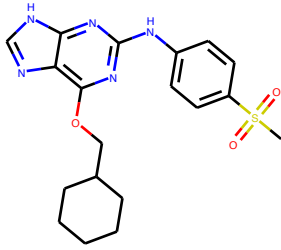
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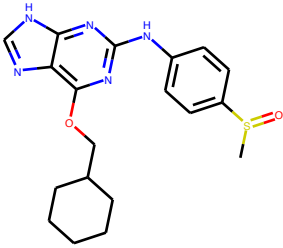
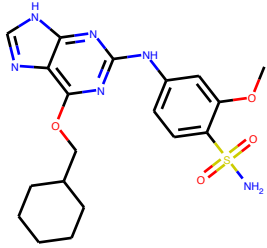
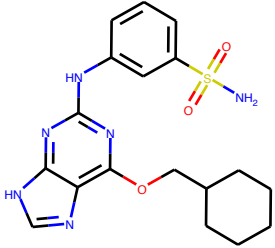
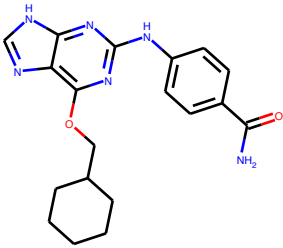
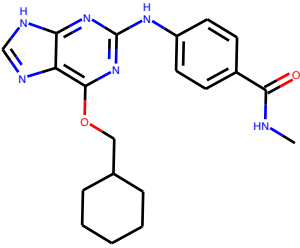
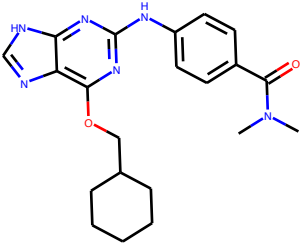
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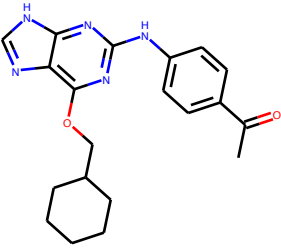
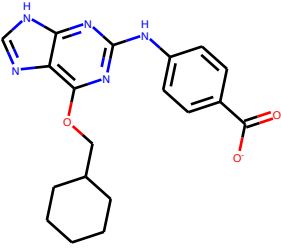
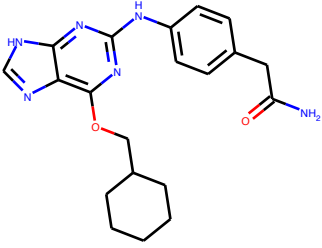
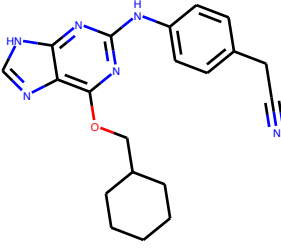
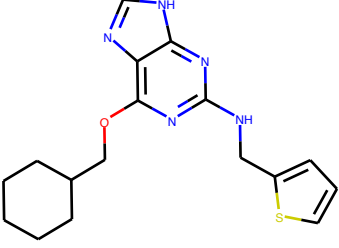
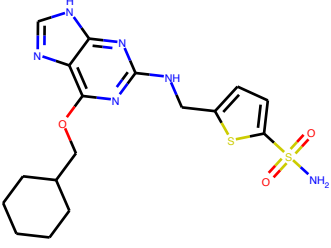
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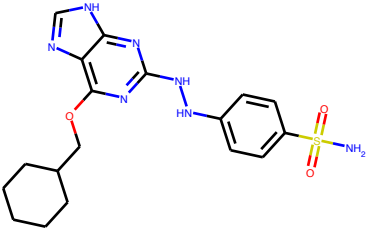
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6	cdk2_hardcastle_09	

no	name	mol
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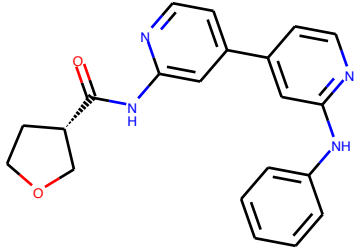
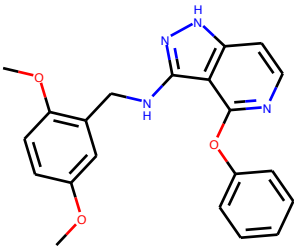
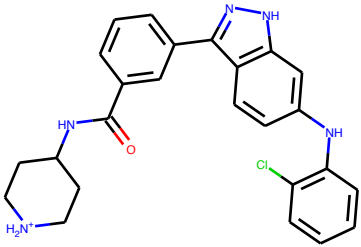
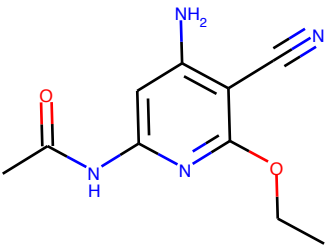
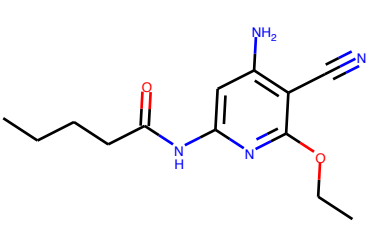
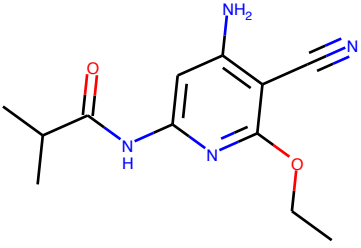
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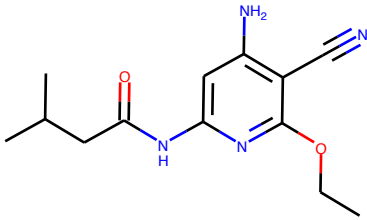
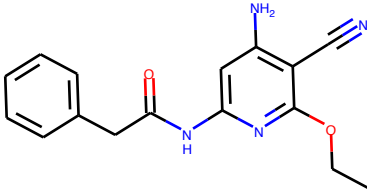
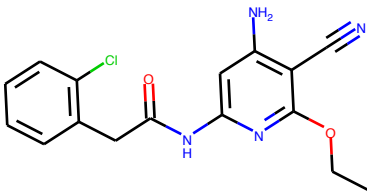
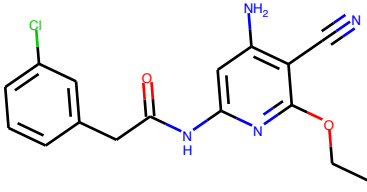
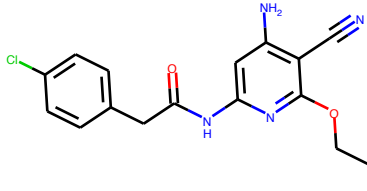
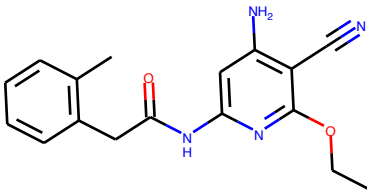
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20	cdk2_hardcastle_32	
21	cdk2_hardcastle_33_1oiu	
22	cdk2_hardcastle_34_1oiy	
23	cdk2_hardcastle_36	
24	cdk2_hardcastle_37	

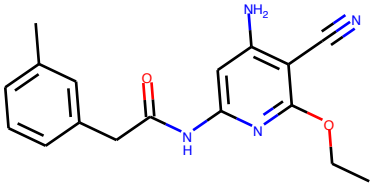
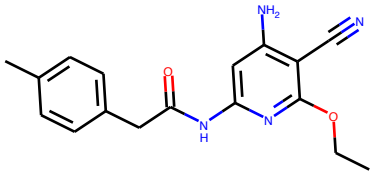
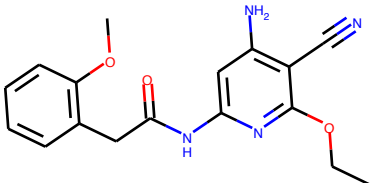
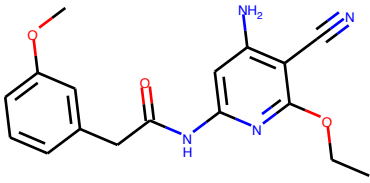
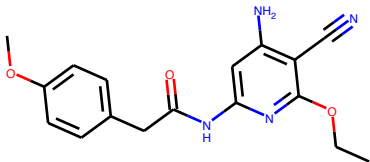
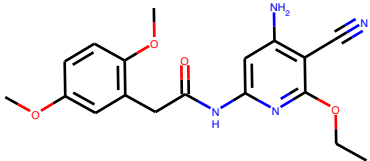
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26	cdk2_hardcastle_39	
27	cdk2_hardcastle_41	
28	cdk2_hardcastle_42	
29	cdk2_hardcastle_43	
30	cdk2_hardcastle_44	

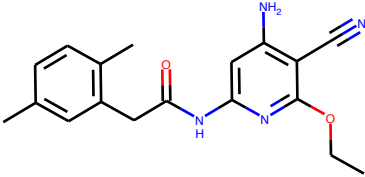
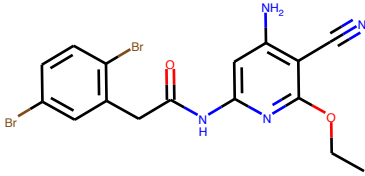
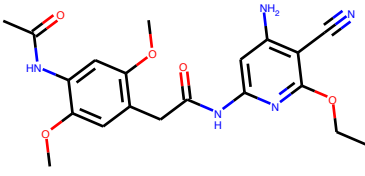
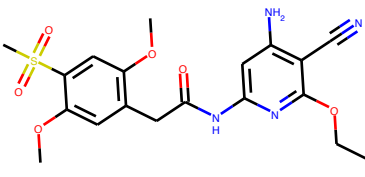
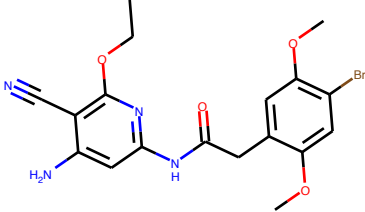
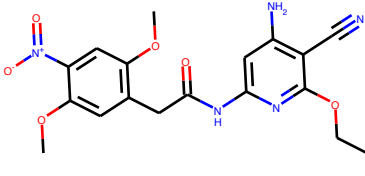
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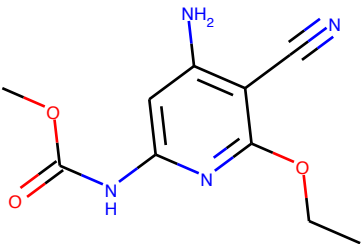
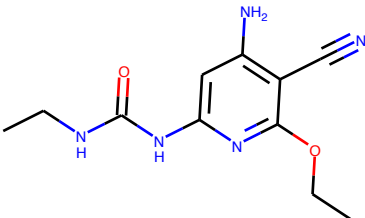
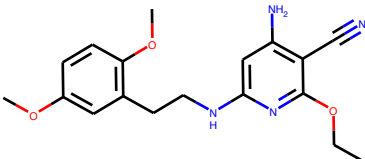
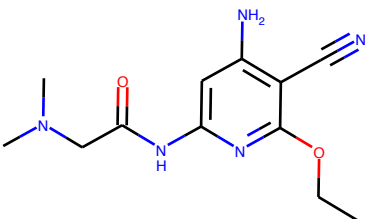
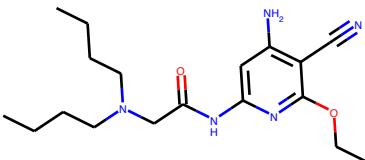
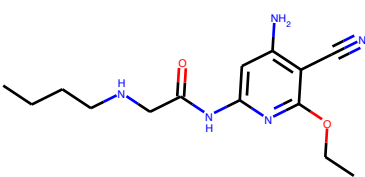
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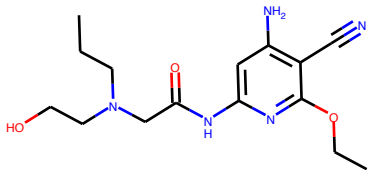
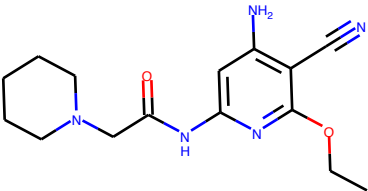
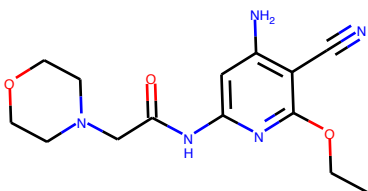
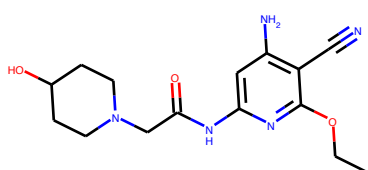
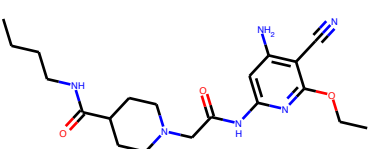
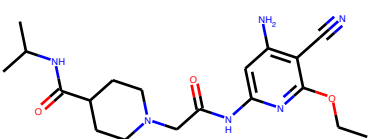
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2	jnk1_abbott_02_AZ2	
3	jnk1_abbott_03_AZ3	
4	jnk1_abbott_04_6a	
5	jnk1_abbott_05_6b	
6	jnk1_abbott_06_6c	

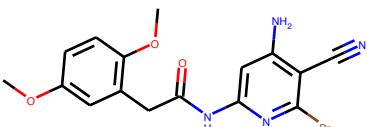
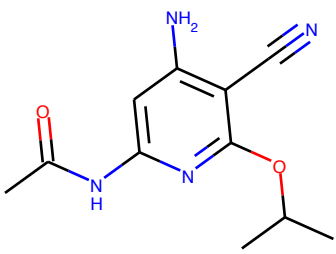
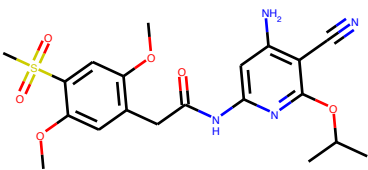
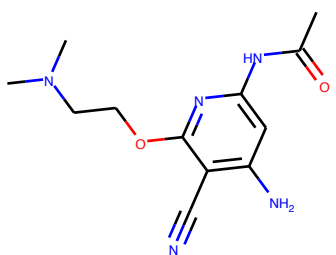
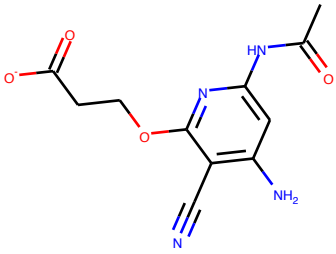
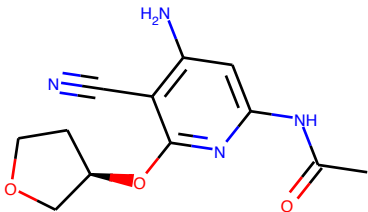
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8	jnk1_abbott_08_6e	
9	jnk1_abbott_09_6f	
10	jnk1_abbott_10_6g	
11	jnk1_abbott_11_6h	
12	jnk1_abbott_12_6i	

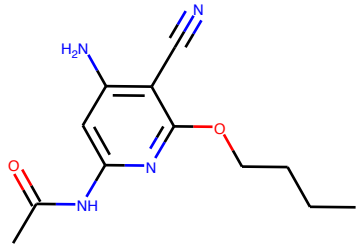
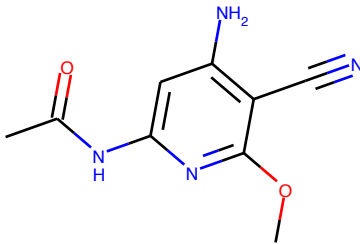
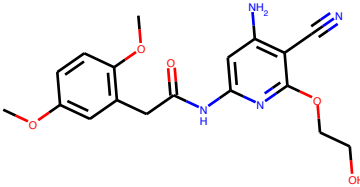
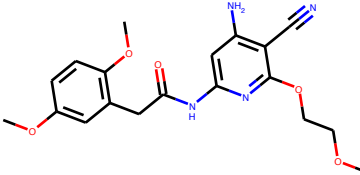
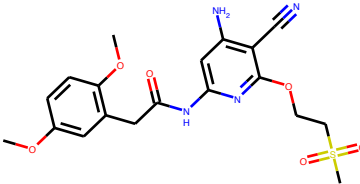
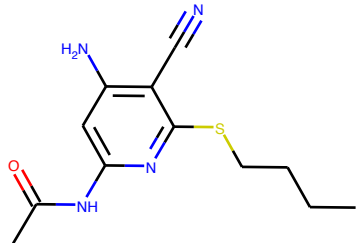
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15	jnk1_abbott_15_6l	
16	jnk1_abbott_16_6m	
17	jnk1_abbott_17_6n	
18	jnk1_abbott_18_6o	

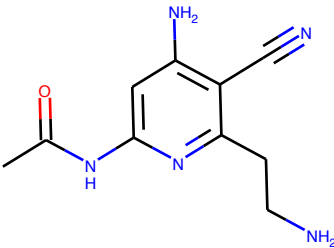
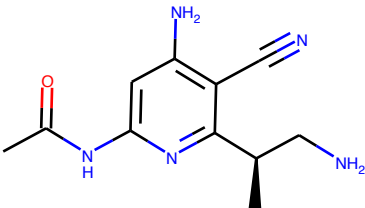
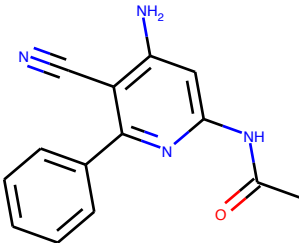
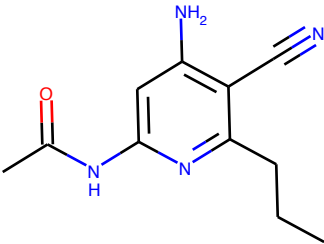
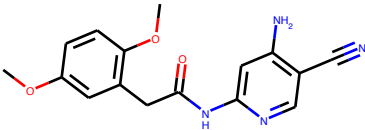
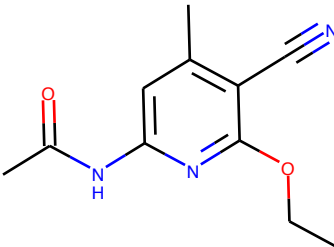
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22	jnk1_abbott_22_6s	
23	jnk1_abbott_23_6t_2gmx	
24	jnk1_abbott_24_6u	

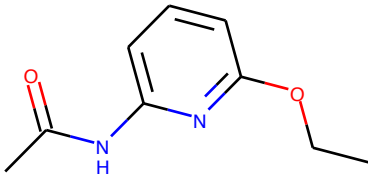
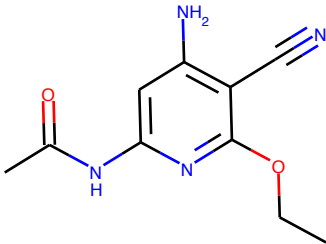
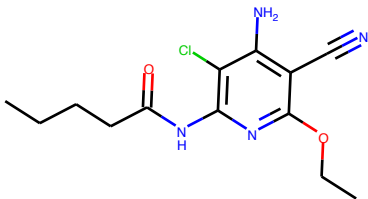
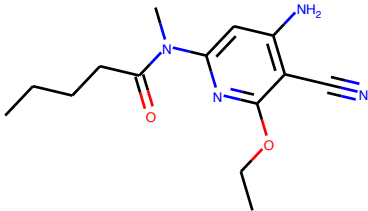
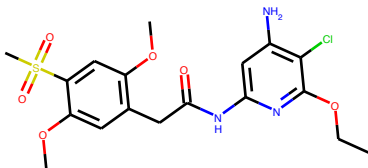
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26	jnk1_abbott_26_8	 <chem>CCNC(=O)Nc1cc(N)c(C#N)c(OC)c1</chem>
27	jnk1_abbott_27_10	 <chem>COc1cc(OC)ccc1CCNc2cc(N)c(C#N)c(OC)c2</chem>
28	jnk1_abbott_28_28a	 <chem>CN(C)CCNC(=O)Nc1cc(N)c(C#N)c(OC)c1</chem>
29	jnk1_abbott_29_28b	 <chem>CCN(CC)CCNC(=O)Nc1cc(N)c(C#N)c(OC)c1</chem>
30	jnk1_abbott_30_28c	 <chem>CCNC(=O)Nc1cc(N)c(C#N)c(OC)c1</chem>

no	name	mol
31	jnk1_abbott_31_28d	
32	jnk1_abbott_32_29	
33	jnk1_abbott_33_30	
34	jnk1_abbott_34_31_down	
35	jnk1_abbott_35_33_down	
36	jnk1_abbott_36_34_down	

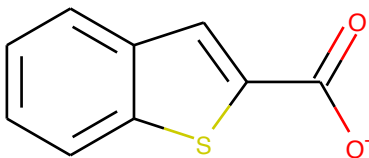
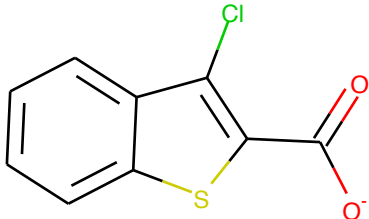
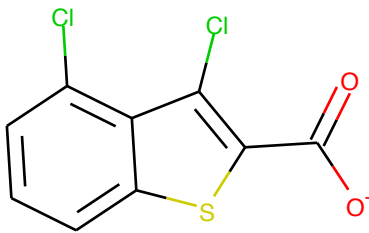
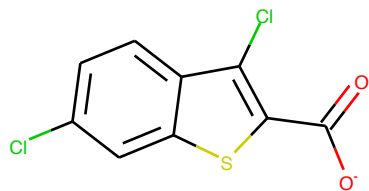
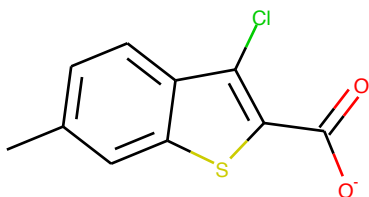
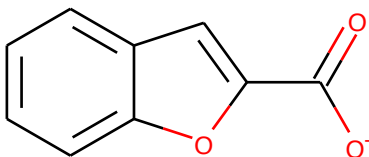
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39	jnk1_abbott_39_18b	
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41	jnk1_abbott_41_19b	
42	jnk1_abbott_42_19c	

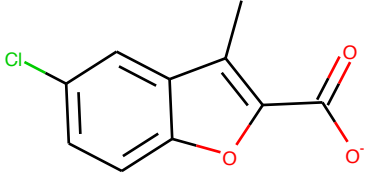
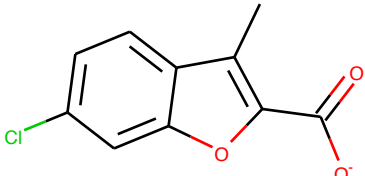
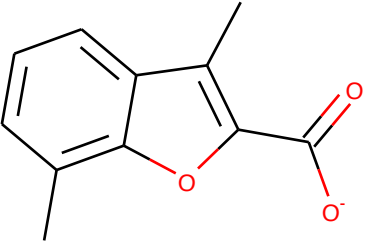
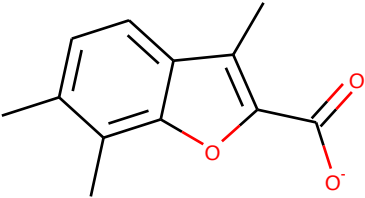
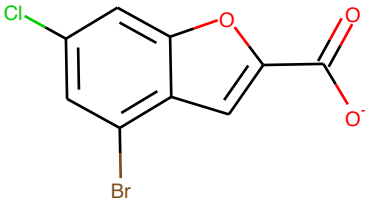
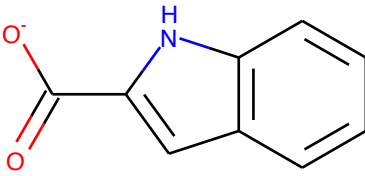
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46	jnk1_abbott_46_20b	
47	jnk1_abbott_47_20c	
48	jnk1_abbott_48_21	

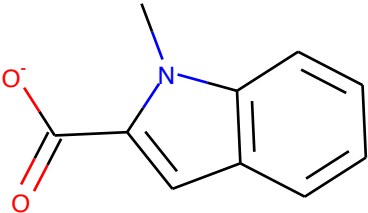
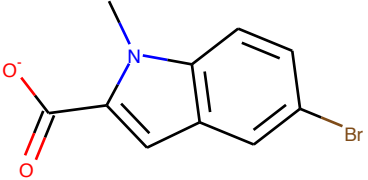
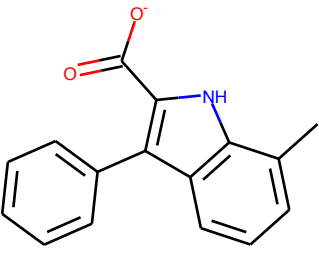
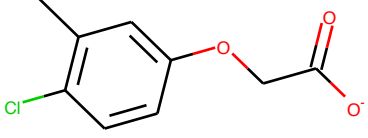
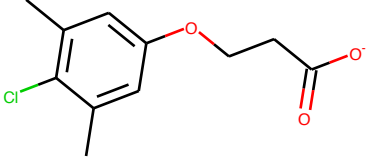
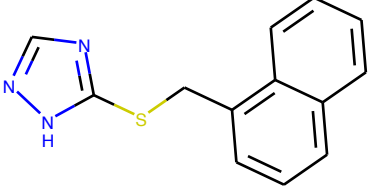
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52	jnk1_abbott_52_25	
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54	jnk1_abbott_54_39	

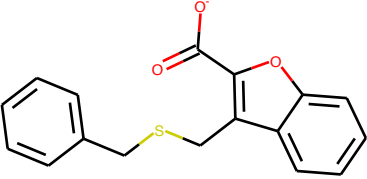
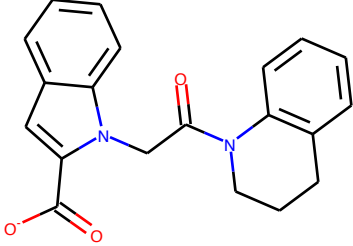
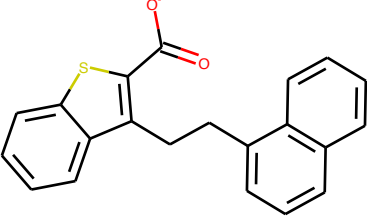
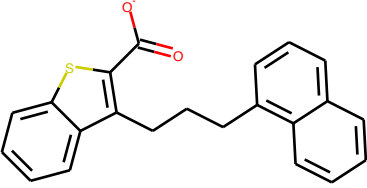
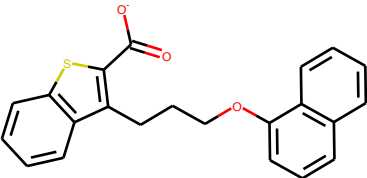
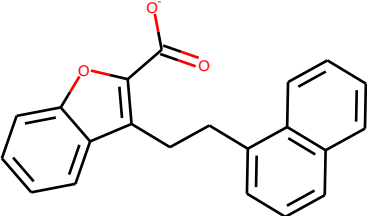
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57	jnk1_abbott_57_41	
58	jnk1_abbott_58_42	
59	jnk1_abbott_59_35	

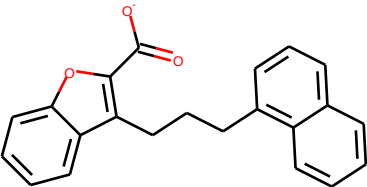
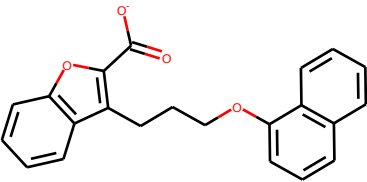
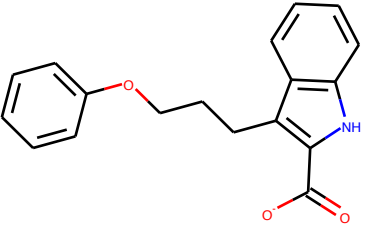
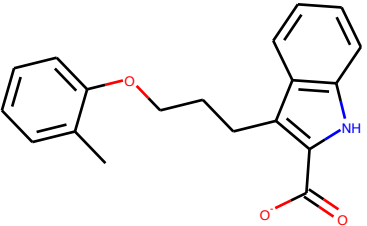
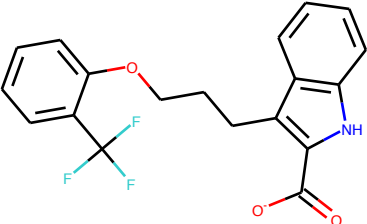
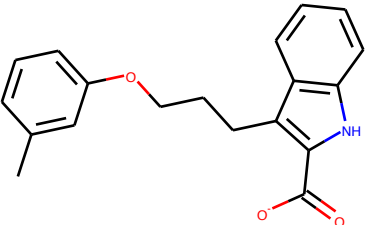
Showing 1 to 59 of 59 entries

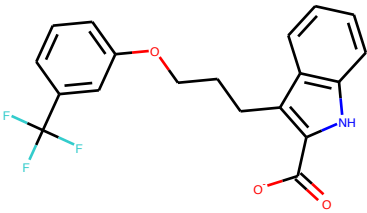
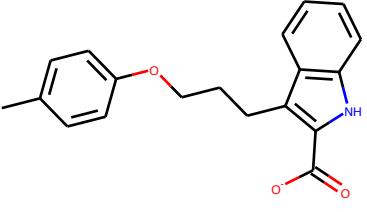
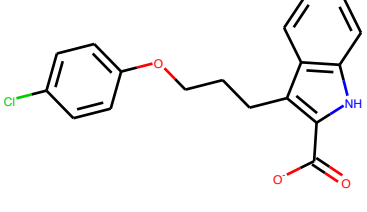
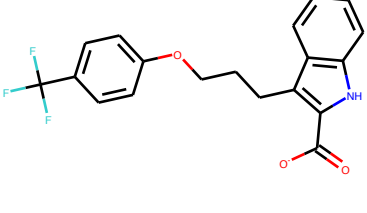
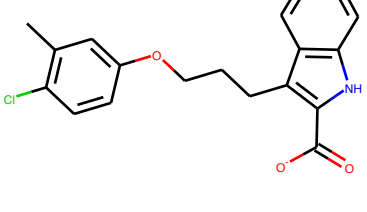
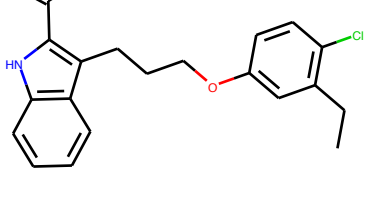
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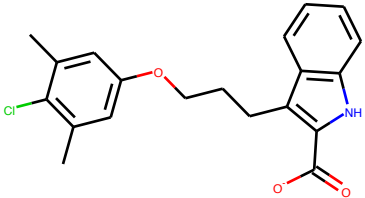
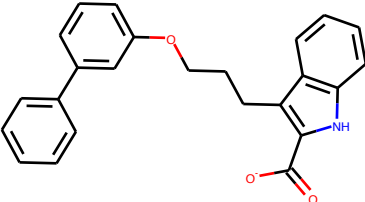
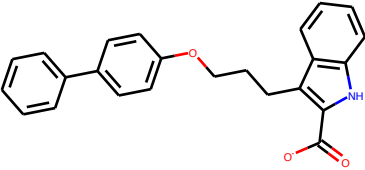
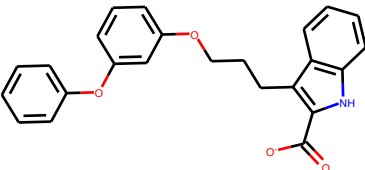
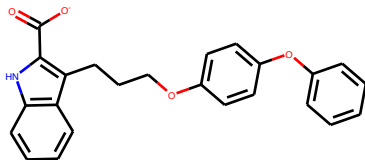
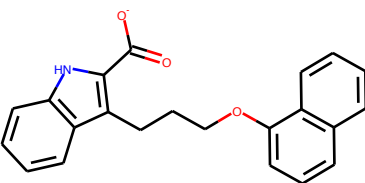
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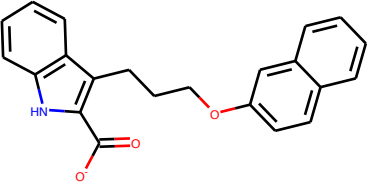
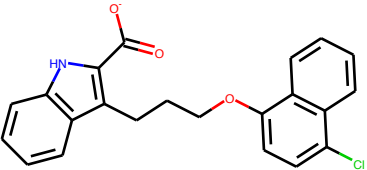
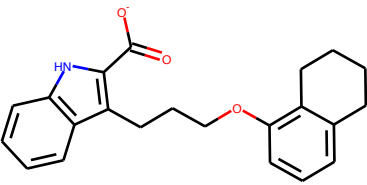
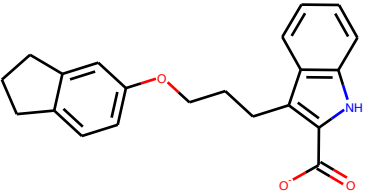
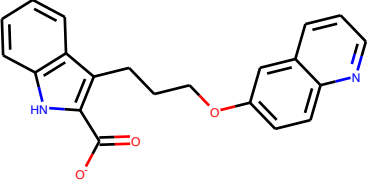
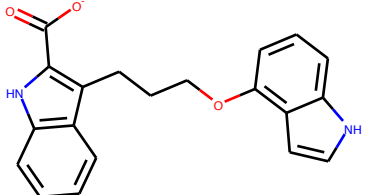
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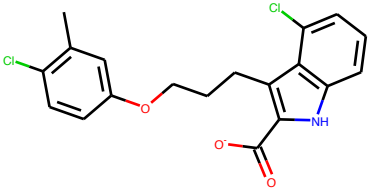
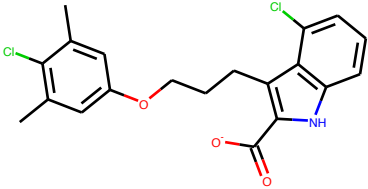
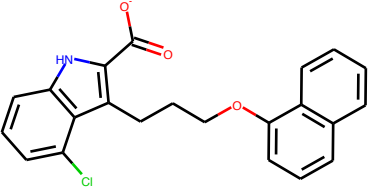
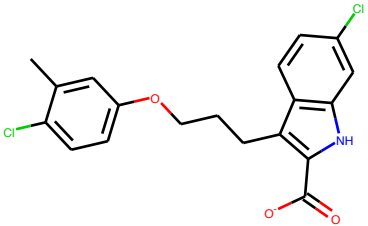
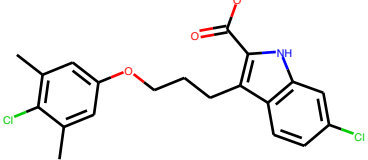
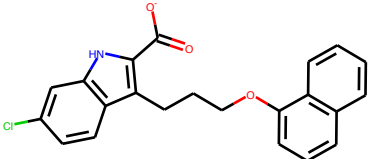
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21	mcl1_friberg_21	 <chem>O=C([O-])c1c2ccccc2s1CCCC3=CC=CC=C3</chem>
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23	mcl1_friberg_23	 <chem>O=C([O-])c1c2ccccc2s1CCCCOC3=CC=CC=C3</chem>
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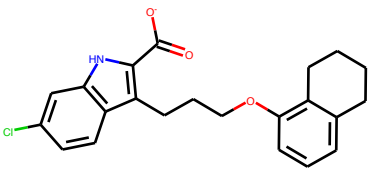
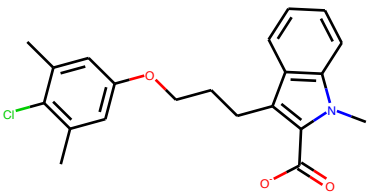
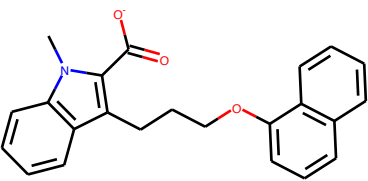
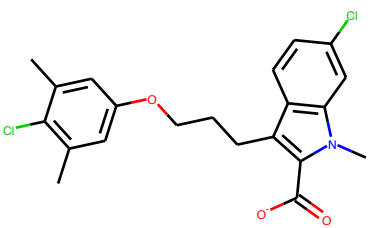
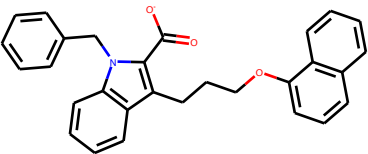
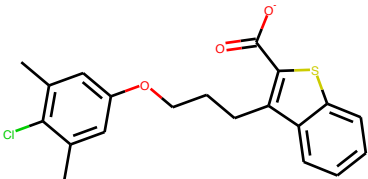
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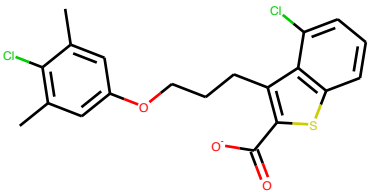
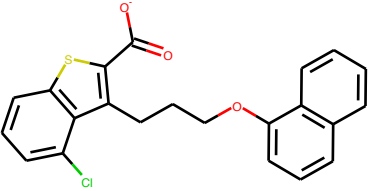
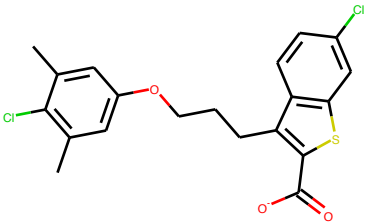
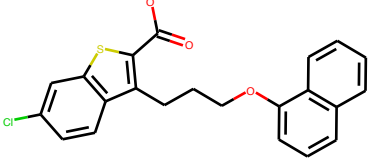
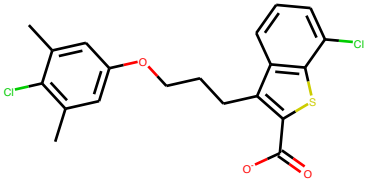
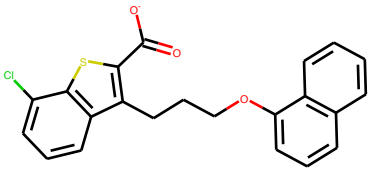
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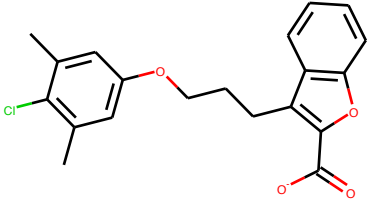
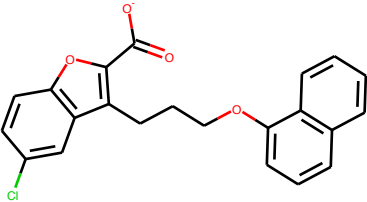
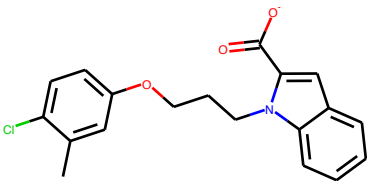
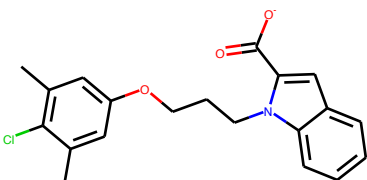
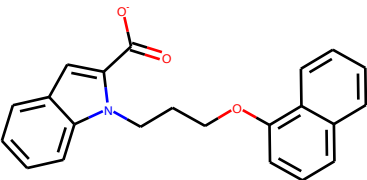
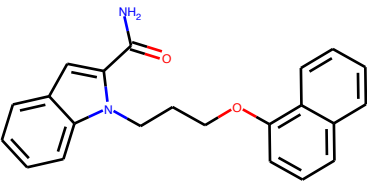
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41	mcl1_friberg_41	
42	mcl1_friberg_42	

no	name	mol
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44	mcl1_friberg_44	
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47	mcl1_friberg_47	
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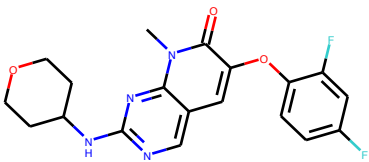
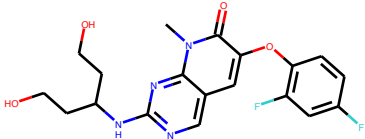
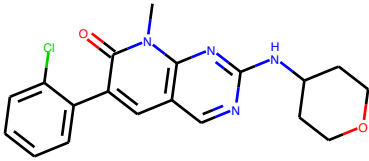
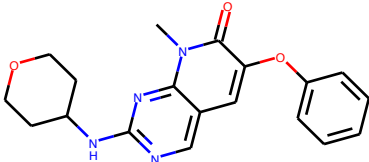
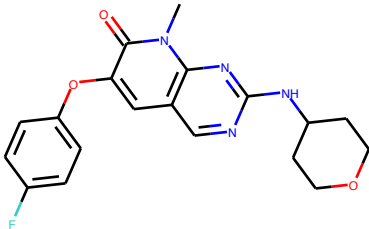
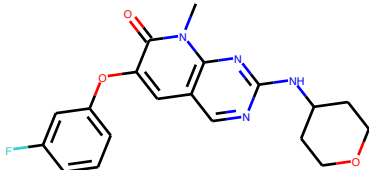
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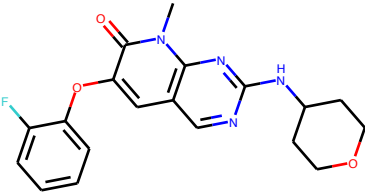
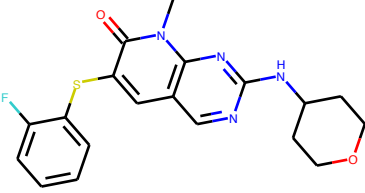
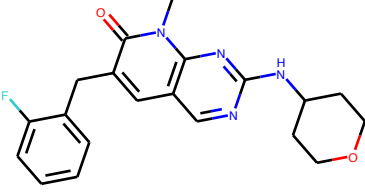
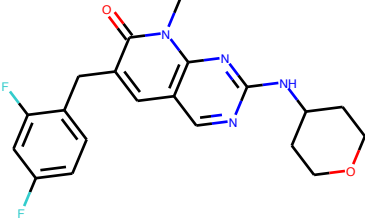
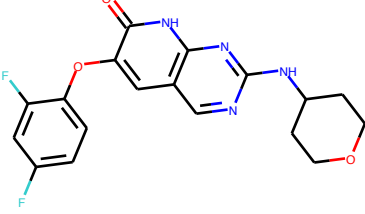
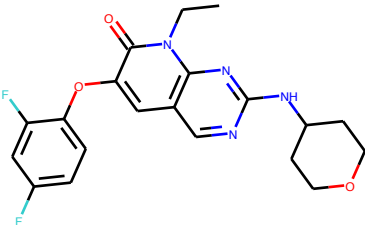
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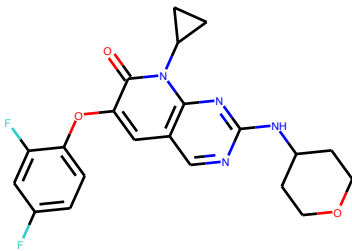
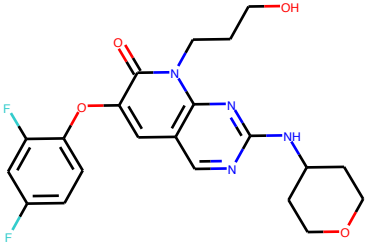
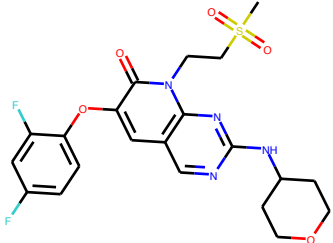
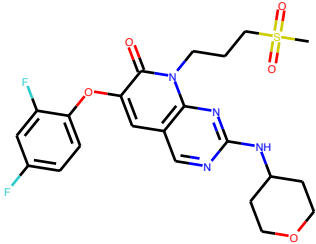
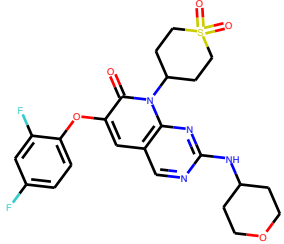
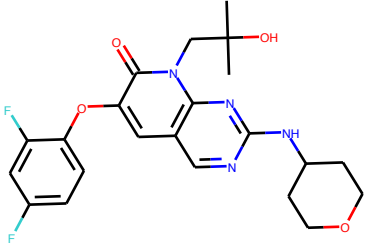
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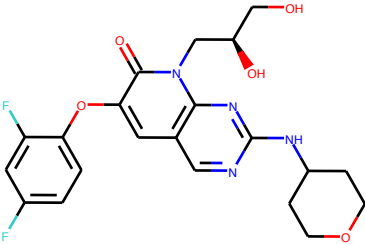
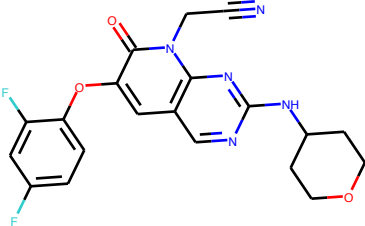
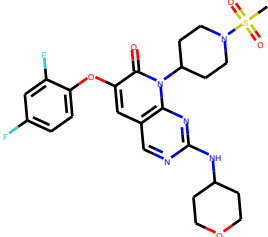
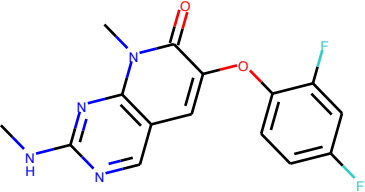
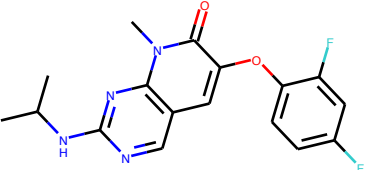
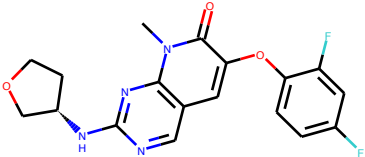
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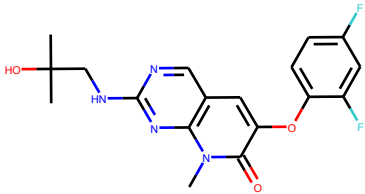
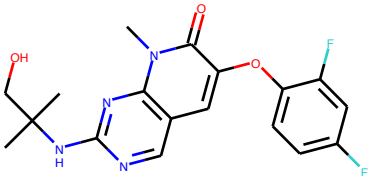
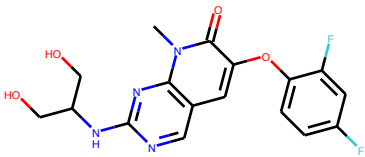
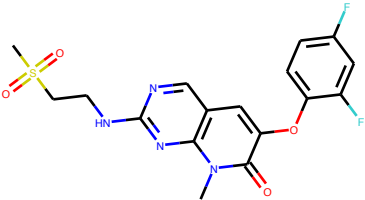
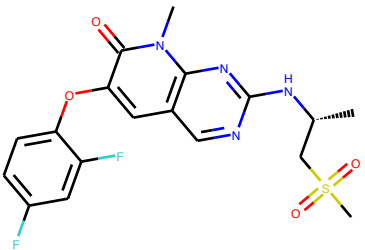
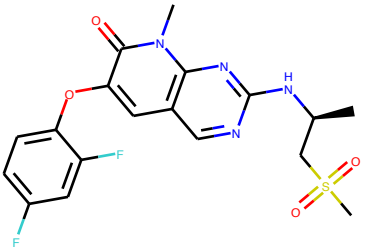
Showing 1 to 72 of 72 entries

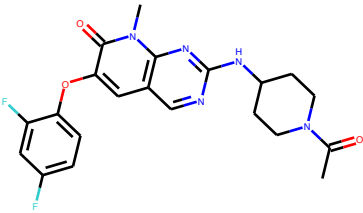
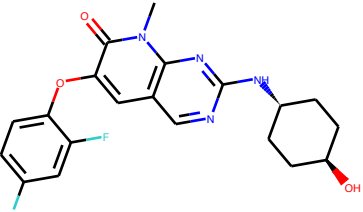
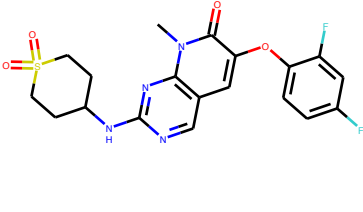
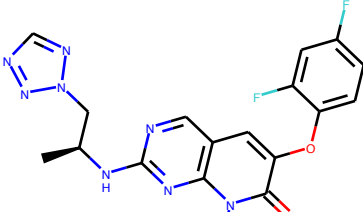
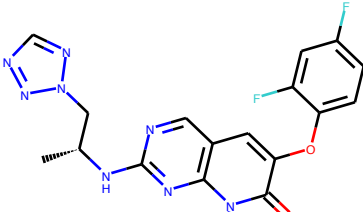
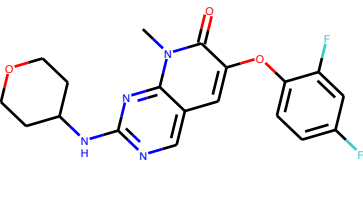
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no	name	mol
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8	p38_goldstein_08_2h	
9	p38_goldstein_09_2i	
10	p38_goldstein_10_2j	
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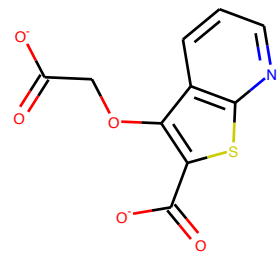
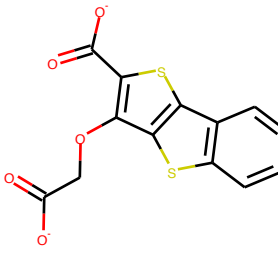
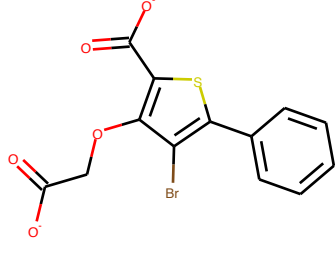
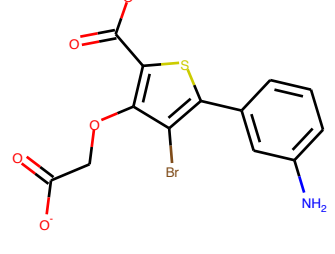
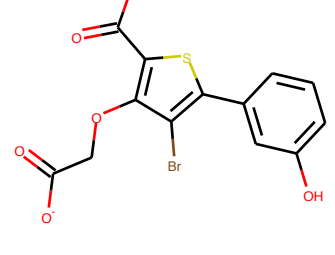
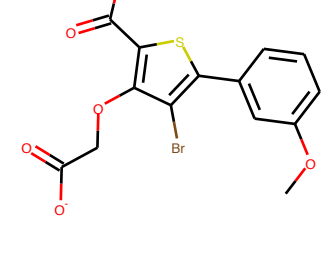
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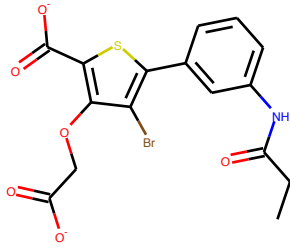
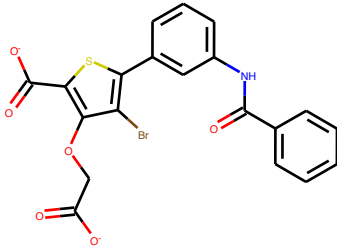
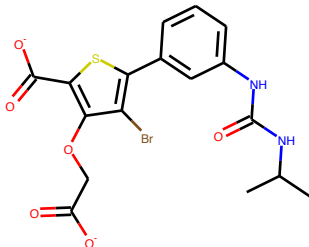
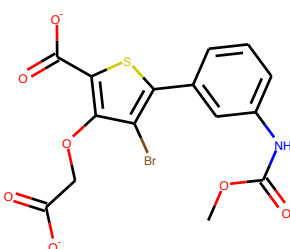
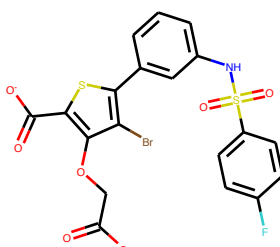
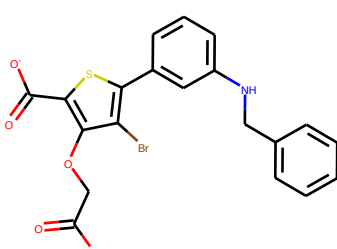
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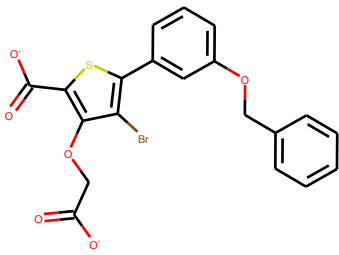
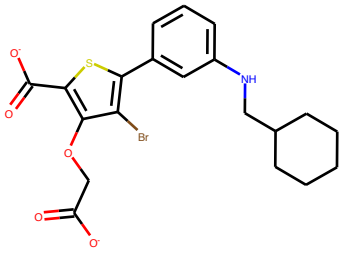
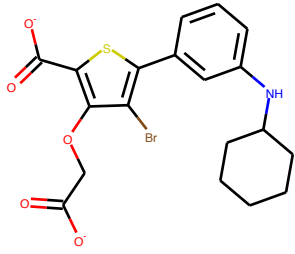
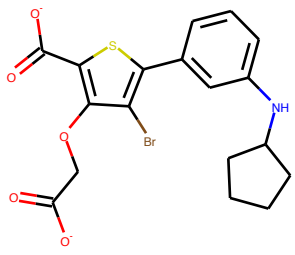
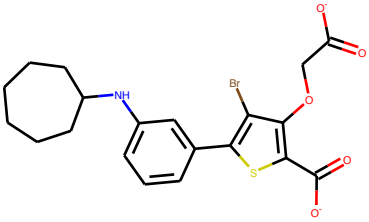
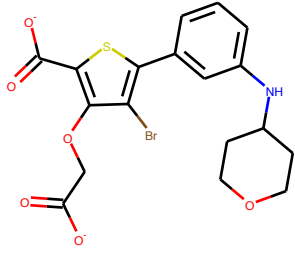
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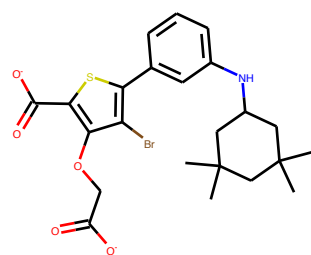
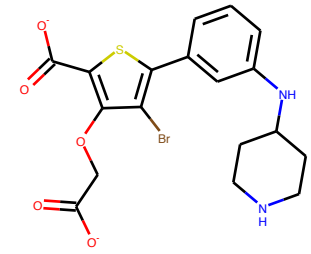
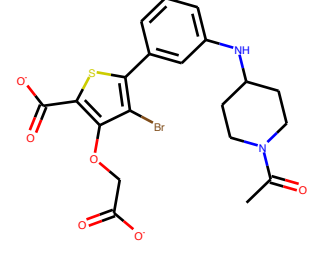
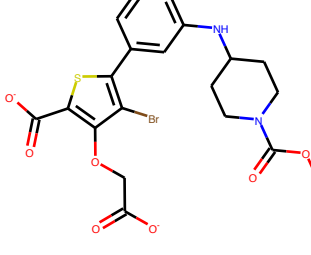
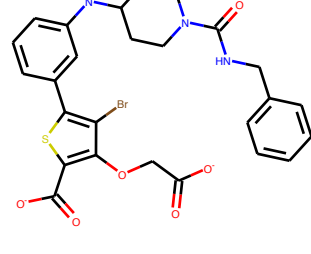
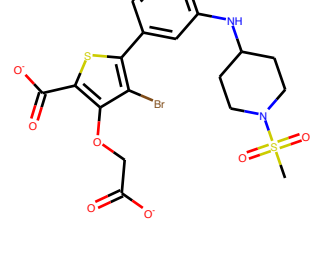
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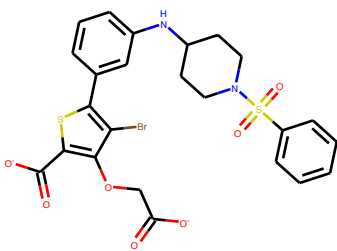
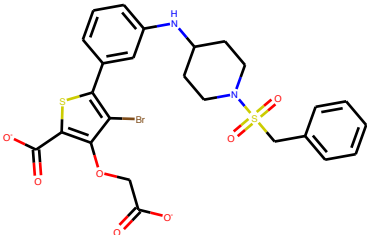
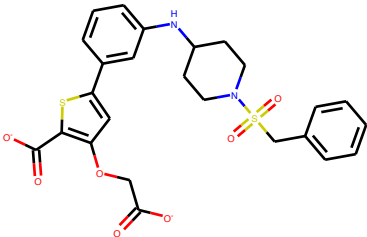
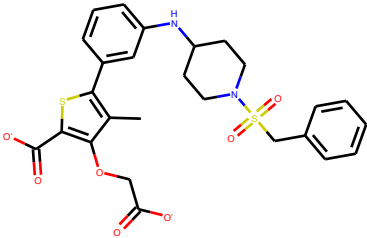
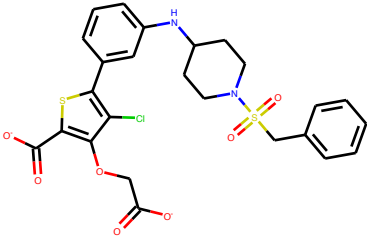
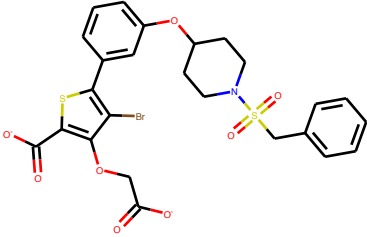
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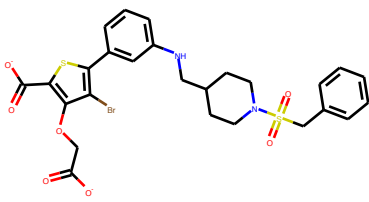
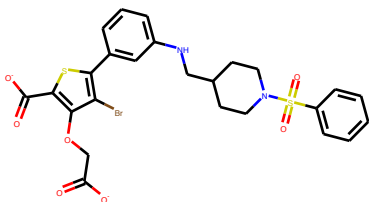
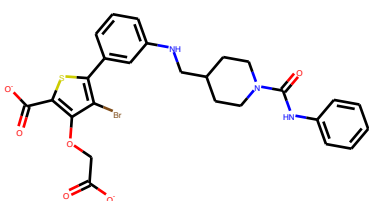
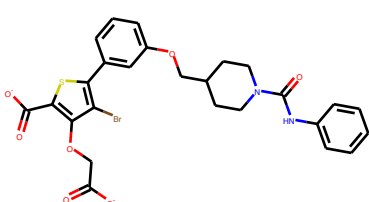
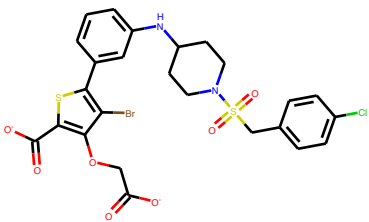
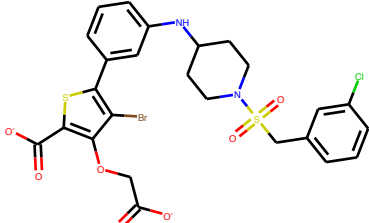
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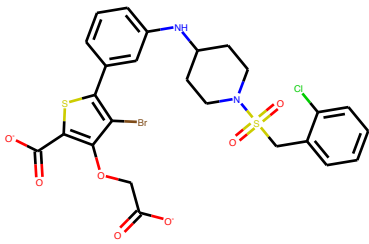
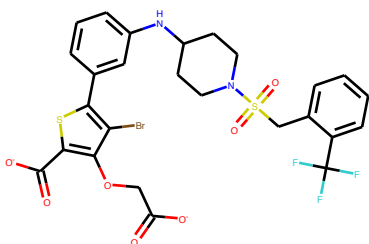
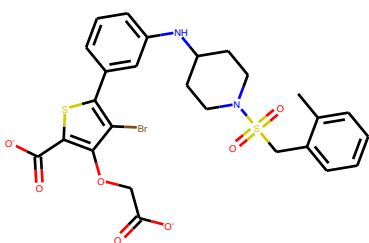
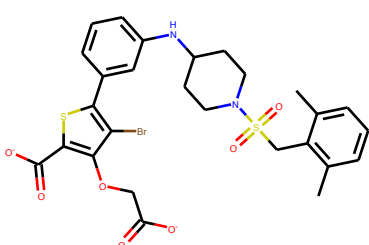
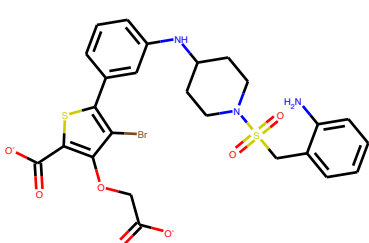
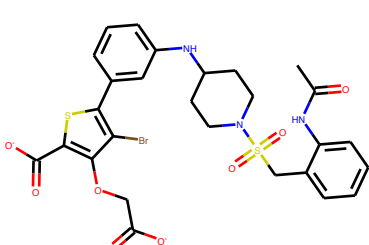
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8	ptp1b_wilson_12	 <chem>c1ccc(cc1)C(=O)Nc2ccc(cc2)-c3cc(s3)c(C(=O)[O-])OC(=O)C(=O)[O-]Br</chem>
9	ptp1b_wilson_13	 <chem>CC(C)NC(=O)c1ccc(cc1)-c2cc(s2)c(C(=O)[O-])OC(=O)C(=O)[O-]Br</chem>
10	ptp1b_wilson_14	 <chem>COC(=O)Nc1ccc(cc1)-c2cc(s2)c(C(=O)[O-])OC(=O)C(=O)[O-]Br</chem>
11	ptp1b_wilson_15	 <chem>Fc1ccc(cc1)S(=O)(=O)Nc2ccc(cc2)-c3cc(s3)c(C(=O)[O-])OC(=O)C(=O)[O-]Br</chem>
12	ptp1b_wilson_16_2qbr	 <chem>c1ccc(cc1)CNc2ccc(cc2)-c3cc(s3)c(C(=O)[O-])OC(=O)C(=O)[O-]Br</chem>

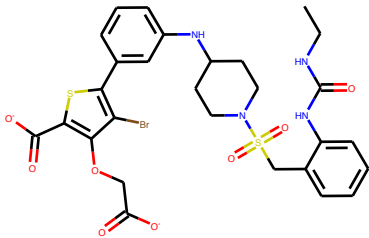
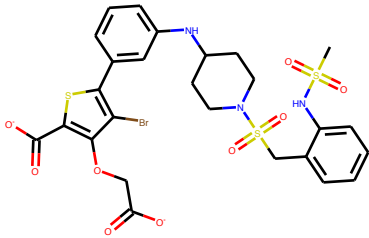
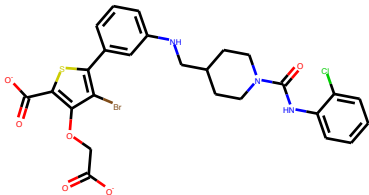
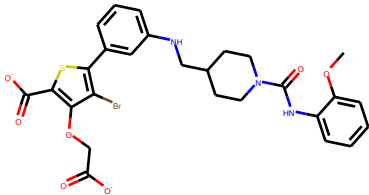
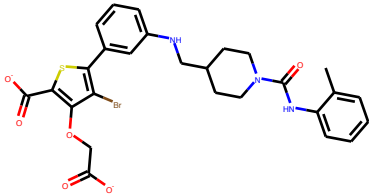
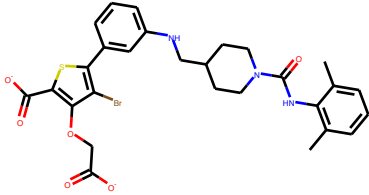
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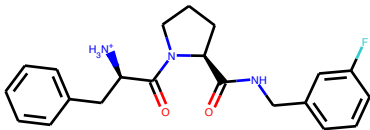
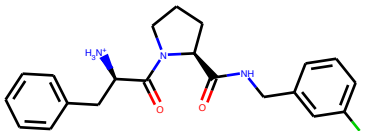
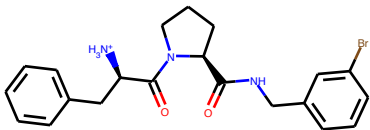
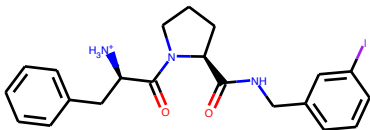
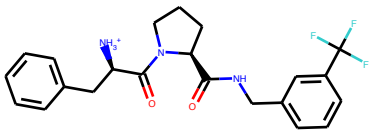
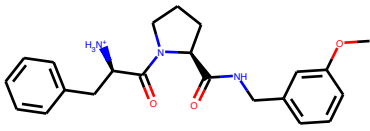
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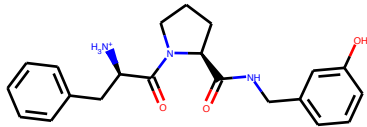
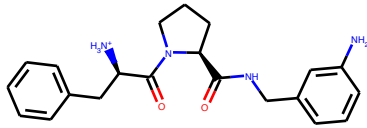
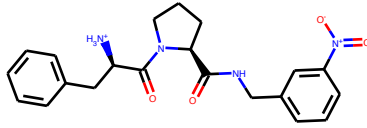
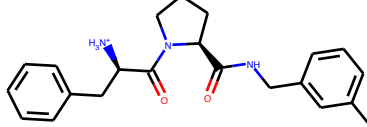
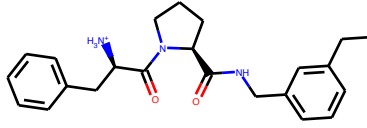
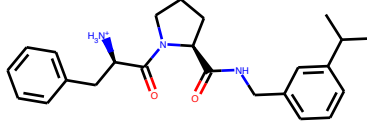
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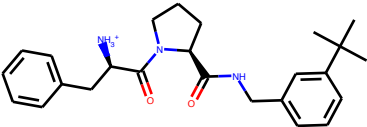
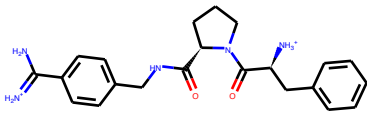
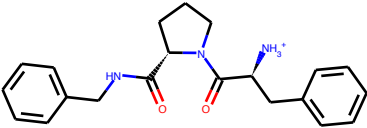
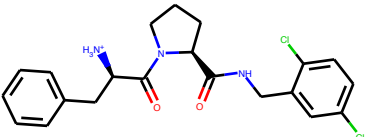
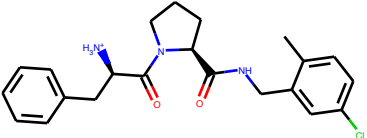
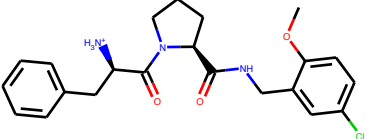
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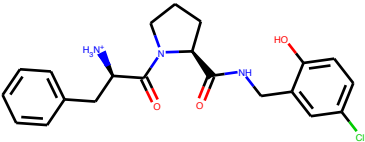
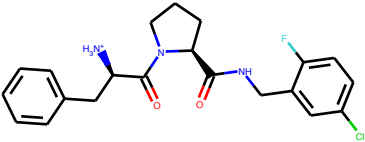
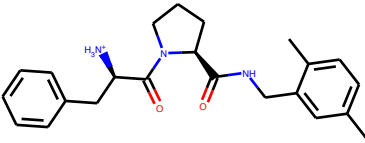
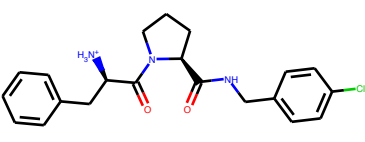
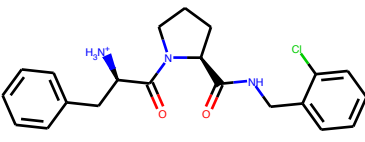
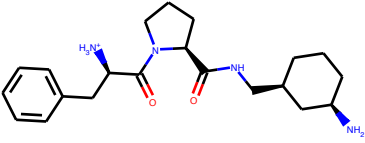
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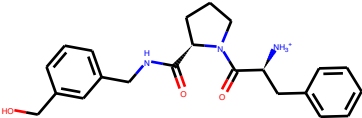
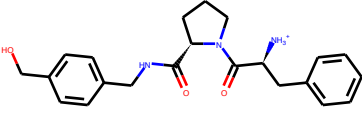
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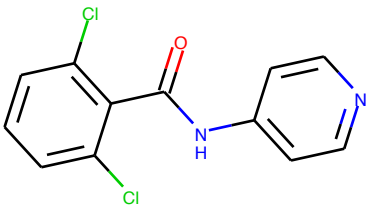
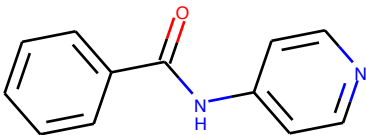
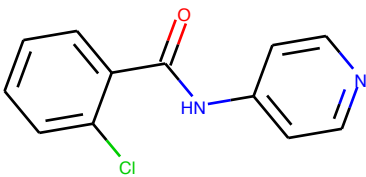
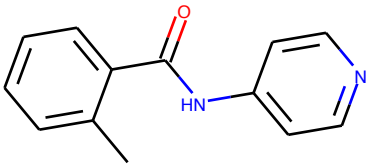
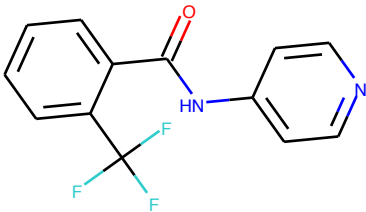
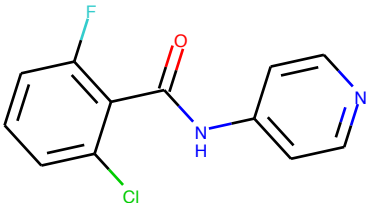
no	name	mol
7	thrombin_baum_07_2c	 <chem>[NH3+]C(Cc1ccccc1)C(=O)N1CCCC1C(=O)NCc2ccc(O)cc2</chem>
8	thrombin_baum_08_2d	 <chem>[NH3+]C(Cc1ccccc1)C(=O)N1CCCC1C(=O)NCc2ccc(N)cc2</chem>
9	thrombin_baum_09_2e	 <chem>[NH3+]C(Cc1ccccc1)C(=O)N1CCCC1C(=O)NCc2ccc([N+](=O)[O-])cc2</chem>
10	thrombin_baum_10_3a_2zf0	 <chem>[NH3+]C(Cc1ccccc1)C(=O)N1CCCC1C(=O)NCc2ccc(C)cc2</chem>
11	thrombin_baum_11_3b	 <chem>[NH3+]C(Cc1ccccc1)C(=O)N1CCCC1C(=O)NCc2ccc(CC)cc2</chem>
12	thrombin_baum_12_3c	 <chem>[NH3+]C(Cc1ccccc1)C(=O)N1CCCC1C(=O)NCc2ccc(C(C)C)cc2</chem>

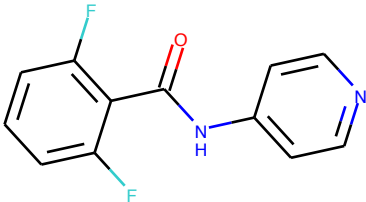
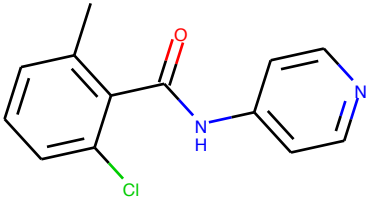
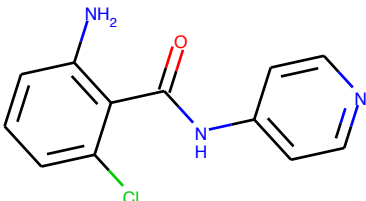
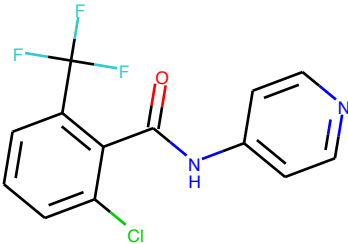
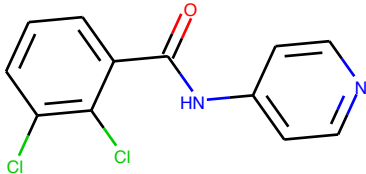
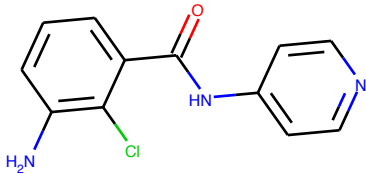
no	name	mol
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14	thrombin_baum_14_4_2zda	
15	thrombin_baum_15_5_2zff	
16	thrombin_baum_16_6a	
17	thrombin_baum_17_6b	
18	thrombin_baum_18_6c	

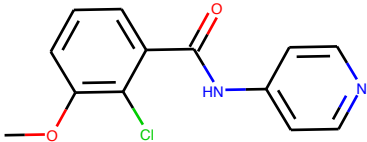
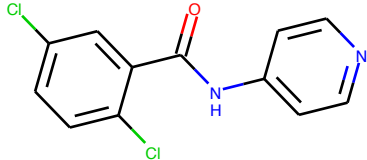
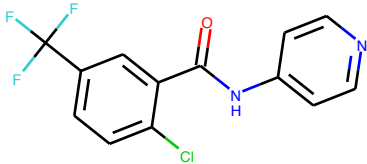
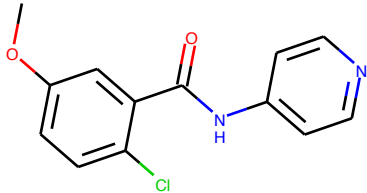
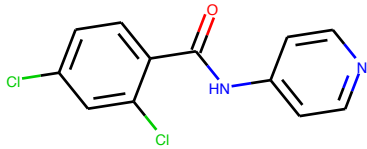
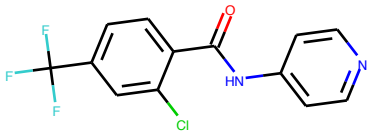
no	name	mol
19	thrombin_baum_19_6d	
20	thrombin_baum_20_6e	
21	thrombin_baum_21_7a	
22	thrombin_baum_22_7b	
23	thrombin_baum_23_7c	
24	thrombin_baum_24_7d_r	

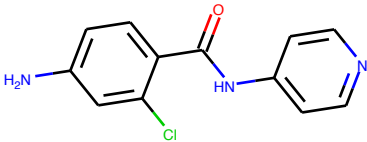
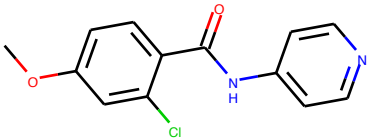
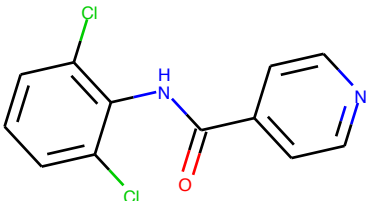
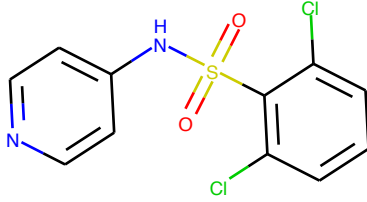
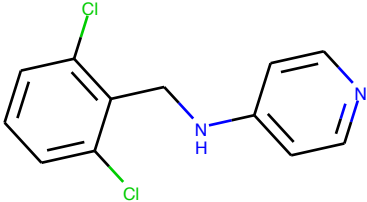
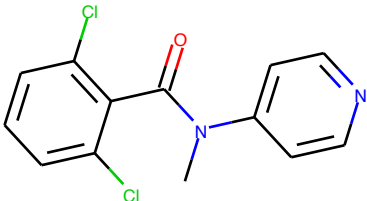
no	name	mol
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26	thrombin_baum_26_7f	

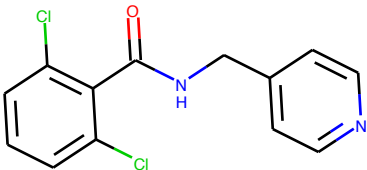
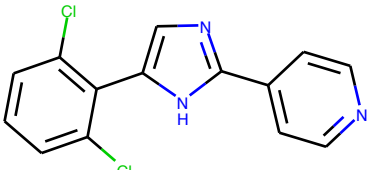
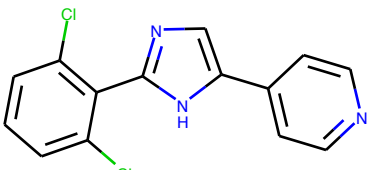
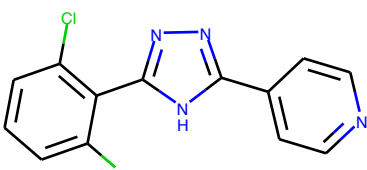
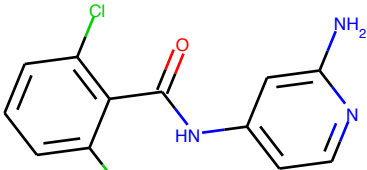
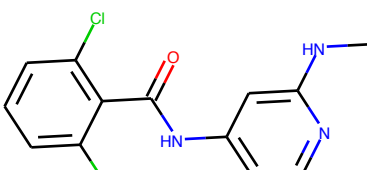
Showing 1 to 26 of 26 entries

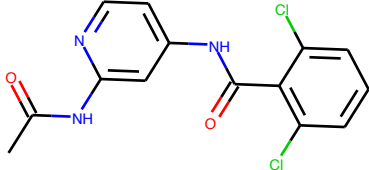
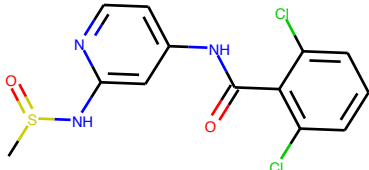
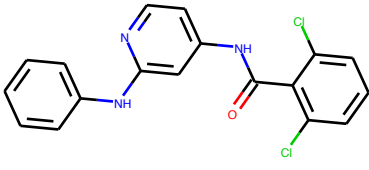
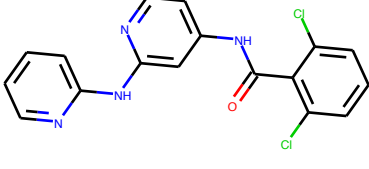
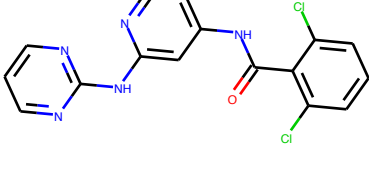
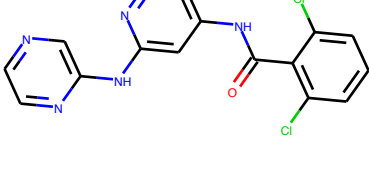
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2	tyk2_liang_ejmc_02	
3	tyk2_liang_ejmc_03	
4	tyk2_liang_ejmc_04	
5	tyk2_liang_ejmc_05	
6	tyk2_liang_ejmc_06	

no	name	mol
7	tyk2_liang_ejmc_07	
8	tyk2_liang_ejmc_08	
9	tyk2_liang_ejmc_09	
10	tyk2_liang_ejmc_10	
11	tyk2_liang_ejmc_11	
12	tyk2_liang_ejmc_12	

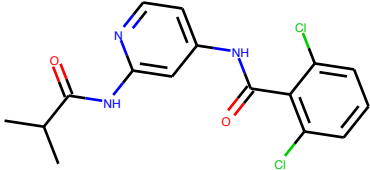
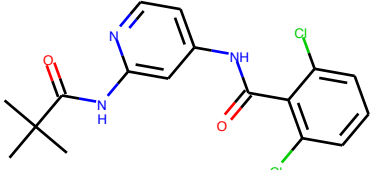
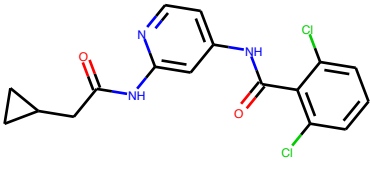
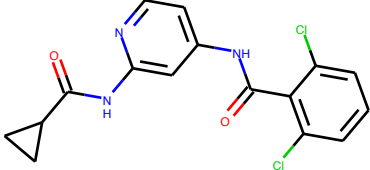
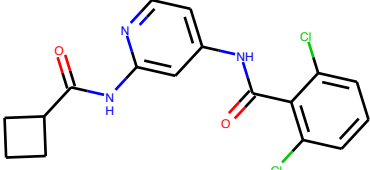
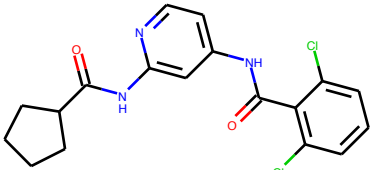
no	name	mol
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14	tyk2_liang_ejmc_14	 <chem>Clc1cc(Cl)ccc1C(=O)Nc2ccncc2</chem>
15	tyk2_liang_ejmc_15	 <chem>FC(F)(F)c1cc(Cl)ccc1C(=O)Nc2ccncc2</chem>
16	tyk2_liang_ejmc_16	 <chem>COc1cc(Cl)ccc1C(=O)Nc2ccncc2</chem>
17	tyk2_liang_ejmc_17	 <chem>Clc1cc(Cl)ccc1C(=O)Nc2ccncc2</chem>
18	tyk2_liang_ejmc_18	 <chem>FC(F)(F)c1cc(Cl)ccc1C(=O)Nc2ccncc2</chem>

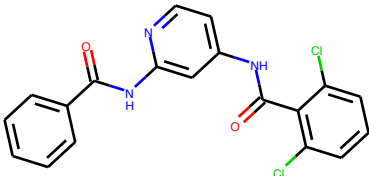
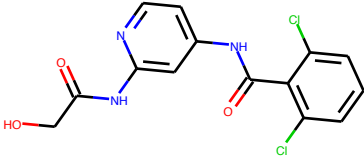
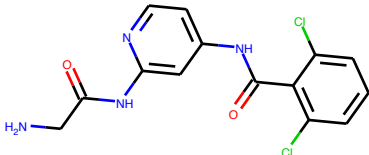
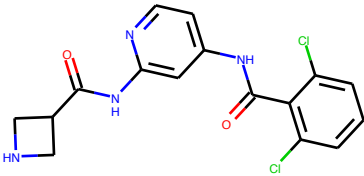
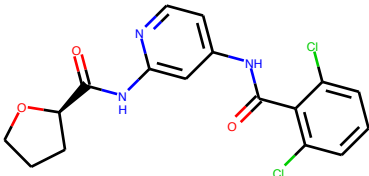
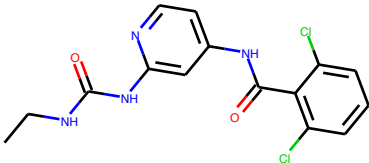
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20	tyk2_liang_ejmc_20	
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22	tyk2_liang_ejmc_22	
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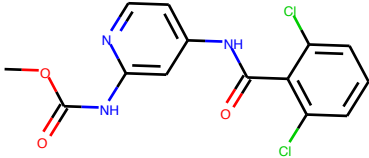
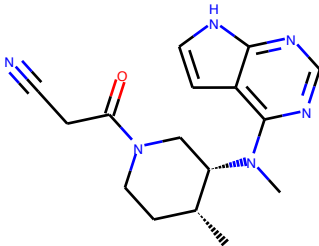
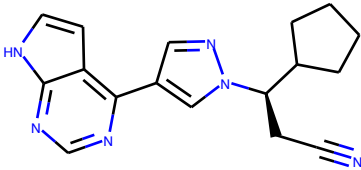
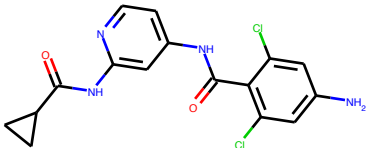
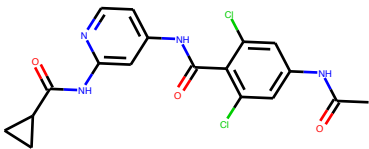
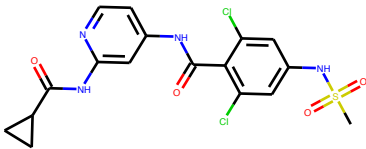
no	name	mol
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26	tyk2_liang_ejmc_26	
27	tyk2_liang_ejmc_27	
28	tyk2_liang_ejmc_28	
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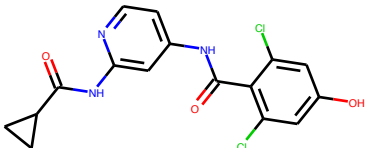
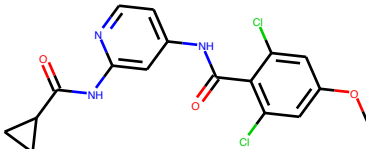
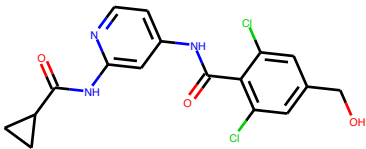
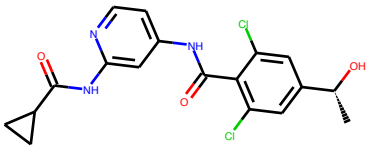
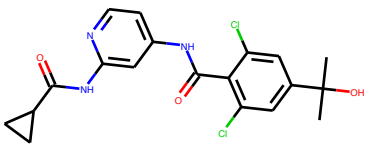
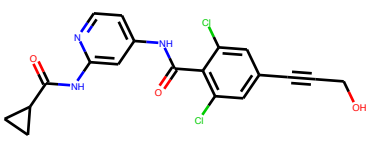
no	name	mol
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33	tyk2_liang_ejmc_33	
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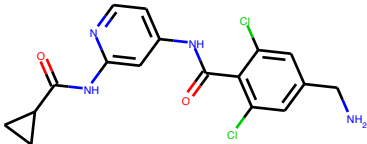
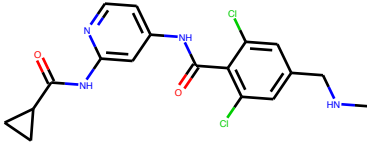
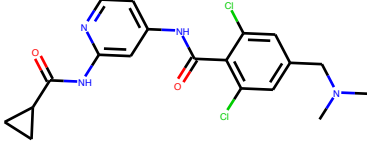
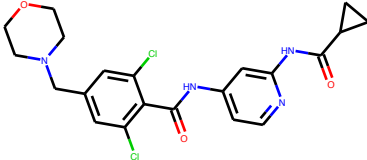
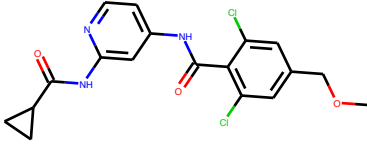
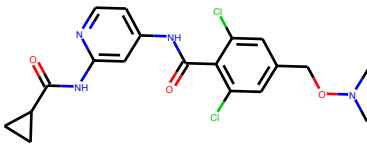
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39	tyk2_liang_ejmc_39	
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41	tyk2_liang_ejmc_41_4gfo	
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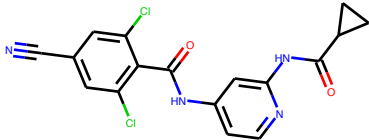
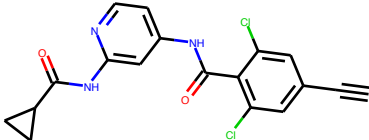
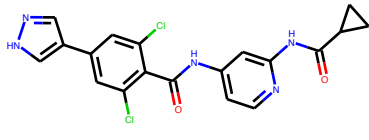
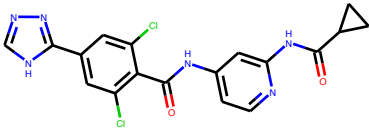
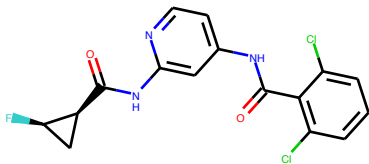
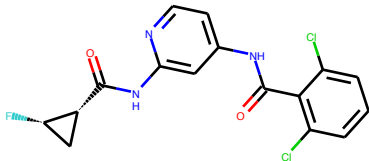
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44	tyk2_liang_ejmc_44	
45	tyk2_liang_ejmc_45	
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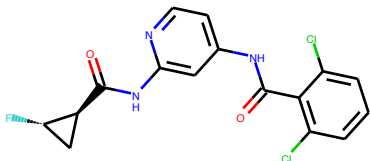
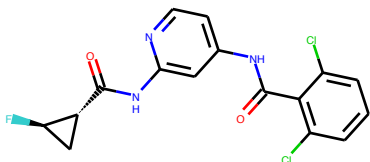
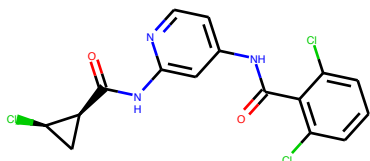
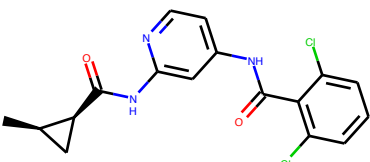
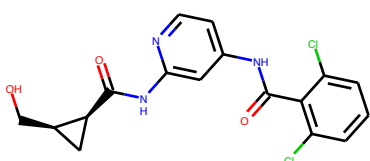
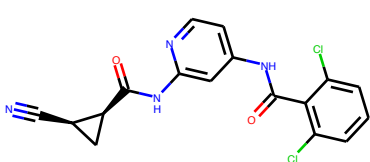
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51	tyk2_liang_ejmc_51	
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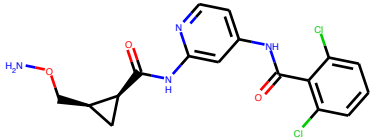
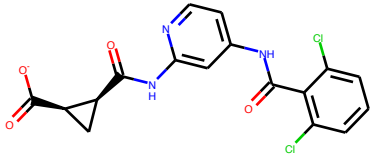
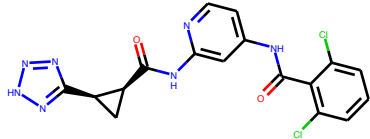
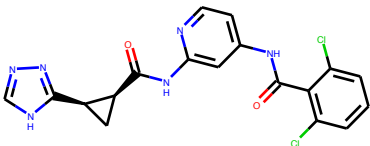
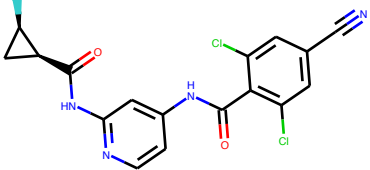
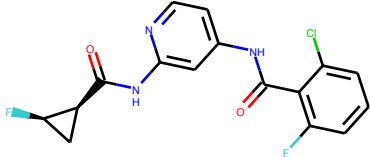
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56	tyk2_liang_jmc_01_3lxn	
57	tyk2_liang_jmc_02_4u5j	
58	tyk2_liang_jmc_04	
59	tyk2_liang_jmc_05	
60	tyk2_liang_jmc_06	

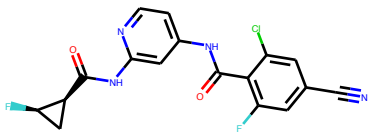
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63	tyk2_liang_jmc_09	
64	tyk2_liang_jmc_10_r	
65	tyk2_liang_jmc_11	
66	tyk2_liang_jmc_12	

no	name	mol
67	tyk2_liang_jmc_13	
68	tyk2_liang_jmc_14	
69	tyk2_liang_jmc_15	
70	tyk2_liang_jmc_16	
71	tyk2_liang_jmc_17	
72	tyk2_liang_jmc_18	

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73	tyk2_liang_jmc_19_4gii	
74	tyk2_liang_jmc_20	
75	tyk2_liang_jmc_21	
76	tyk2_liang_jmc_22	
77	tyk2_liang_jmc_23_4gj2	
78	tyk2_liang_jmc_24	

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80	tyk2_liang_jmc_26	
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82	tyk2_liang_jmc_28	
83	tyk2_liang_jmc_29	
84	tyk2_liang_jmc_30	

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86	tyk2_liang_jmc_32	
87	tyk2_liang_jmc_33	
88	tyk2_liang_jmc_34	
89	tyk2_liang_jmc_35_4gj3	
90	tyk2_liang_jmc_36	

no	name	mol
91	tyk2_liang_jmc_37	

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