

SUPPLEMENTARY MATERIAL

1	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2CCCC2)c1</chem>
2	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)CC2CCCC2)c1</chem>
3	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)CCC2CCCC2)c1</chem>
4	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)CCCCC)c1</chem>
5	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2cccc2)c1</chem>
6	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2ccc3cccc3c2)c1</chem>
7	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)CCc2cccc2)c1</chem>
8	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)CCCc2cccc2)c1</chem>
9	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2cccc3cccc3c2)c1</chem>
10	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2cccc2OC)c1</chem>
11	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2cccc(OC)c2)c1</chem>
12	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2ccc(OC)cc2)c1</chem>
13	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2c(o[nH0]c2C)C)c1</chem>
14	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2[nH0]c(sc2)C)c1</chem>
15	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2ccc([S+2]([O-])([O-])C)cc2)c1</chem>
16	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2ccc(cc2)C(=O)N)c1</chem>
17	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2cccc([N+](=O)[O-])c2)c1</chem>
18	<chem>C1c1c[nH0]cc(Cl)c1NC(=O)c1ccc2c([nH0]([S+2]([O-])([O-])c3ccc(C)cc3)cc2)c1</chem>
19	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2CCCC2)c1</chem>
20	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)CC2CCCC2)c1</chem>
21	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)CCC2CCCC2)c1</chem>
22	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)CCCC2CCCC2)c1</chem>
23	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)CC2CCCCC2)c1</chem>
24	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2cccc2)c1</chem>
25	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2ccc3OCOc3c2)c1</chem>
26	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2ccc(cc2)C(F)(F)F)c1</chem>
27	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)CCCc2cccc2)c1</chem>
28	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)CCCC2cccc2)c1</chem>
29	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2ccc3cccc3c2)c1</chem>
30	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C(C)C)c1</chem>
31	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2ccc([S+2]([O-])([O-])C)cc2)c1</chem>
32	<chem>C1cccc(c1)C[nH0]1cc(C)c2ccc(cc12)C(=O)Nc1c(Cl)c[nH0+](O)cc1Cl</chem>
33	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2c(o[nH0]c2C)C)c1</chem>
34	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2ccc(cc2)C(=O)O)c1</chem>
35	<chem>C1c1c[nH0+](O)cc(Cl)c1NC(=O)c1ccc2c([nH0](cc2C)C2[nH0]c(sc2)C)c1</chem>