

841	ISSSTY_v1a_7367_02May011_1002	56-18-8	HC(N)C(H)C(H)NC(H)C(H)C(H)N	1
842	ISSSTY_v1a_7367_02May011_1003	495-18-1	C(=O)(c1cccc1)NO	3
843	ISSSTY_v1a_7367_02May011_1004	98-83-9	HC(H)C(c1cccc1)=CH	1
844	ISSSTY_v1a_7367_02May011_1005	98-73-7	HC(H)C(c1ccc(C(=O)O)cc1)(C(H)H)C(H)H	1
845	ISSSTY_v1a_7367_02May011_1006	823-40-5	HC(H)c1c(N)cccc1N	3
846	ISSSTY_v1a_7367_02May011_1007	107-41-5	HC(H)C(O)(C(H)H)C(H)C(O)C(H)H	1
847	ISSSTY_v1a_7367_02May011_1009	121-47-1	c1(S(=O)(=O)O)cc(N)ccc1	1
848	ISSSTY_v1a_7367_02May011_1010	93-46-9	c12c(cc(Nc3ccc(Nc4cc5c(ccc5)cc4)cc3)cc1)cccc2	1
849	ISSSTY_v1a_7367_02May011_1011	74-99-7	HC(H)C_C	1
850	ISSSTY_v1a_7367_02May011_1012	621-44-3	HC(c1cc(N(=O)=O)c(O)cc1)C(N)C(=O)O	1
851	ISSSTY_v1a_7367_02May011_1013	96-91-3	c1(N)c(O)c([N+](=O)[O-])cc([N+](=O)[O-])c1	3
852	ISSSTY_v1a_7367_02May011_1014	95-95-4	c1(Cl)c(Cl)cc(Cl)c(O)c1	3
853	ISSSTY_v1a_7367_02May011_1015	25134-21-8	C1(=O)C2C3C(C)=CC(C2C(=O)O1)C3	1
854	ISSSTY_v1a_7367_02May011_1016	95-83-0	c1(N)c(N)cc(Cl)cc1	3
855	ISSSTY_v1a_7367_02May011_1017	78-82-0	HC(H)C(C_N)C(H)H	3
856	ISSSTY_v1a_7367_02May011_1018	96-13-9	HC(Br)C(Br)C(H)O	3
857	ISSSTY_v1a_7367_02May011_1020	134-62-3	HC(H)c1cc(C(=O)N(C(H)C(H)H)C(H)C(H)H)ccc1	1
858	ISSSTY_v1a_7367_02May011_1021	121-57-3	c1(S(=O)(=O)O)ccc(N)cc1	1
859	ISSSTY_v1a_7367_02May011_1022	610-14-0	C(=O)(Cl)c1c(N(=O)=O)cccc1	3
860	ISSSTY_v1a_7367_02May011_1023	18810-04-3	HC(C(H)C(H)C(H)[C@](N)C(=O)O)NC(H)C(N)C(=O)O	1
861	ISSSTY_v1a_7367_02May011_1025	1126-61-0	HC(c1cc(O)c(O)cc1)C=CH	3
862	ISSSTY_v1a_7367_02May011_1026	56-84-8	HC(C(=O)O)C(N)C(=O)O	1
863	ISSSTY_v1a_7367_02May011_1027	110-54-3	HC(H)C(H)C(H)C(H)C(H)C(H)H	1
864	ISSSTY_v1a_7367_02May011_1028	206-44-0	c12c3c(c4c(c3ccc1)cccc4)ccc2	3
865	ISSSTY_v1a_7367_02May011_1030	64920-31-6	c12c(c3c(c4c([C@@](O)[C@](O)C=C4)cc3)cc1)cccc2	3
866	ISSSTY_v1a_7367_02May011_1031	73-49-4	HC(H)C(H)C1NC(=O)c2c(cc(Cl)c(S(N)(=O)=O)c2)N1	1
867	ISSSTY_v1a_7367_02May011_1033	91-95-2	c1(-c2cc(N)c(N)cc2)cc(N)c(N)cc1	3
868	ISSSTY_v1a_7367_02May011_1034	100-25-4	c1([N+](=O)[O-])ccc([N+](=O)[O-])cc1	3
869	ISSSTY_v1a_7367_02May011_1035	94-62-2	HC1C(H)C(H)C(H)C(H)N1C(=O)C=CC=Cc1cc2c(cc1)OC(H)O2	1
870	ISSSTY_v1a_7367_02May011_1036	611-53-0	HC(O)[C@]1[C@@](O)C(H)[C@](N2C(=O)N=C(N)C(I)=C2)O1	1



901	ISSSTY_v1a_7367_02May011_1079	137-05-3	HC(H)OC(=O)C(C_N)=CH	3
902	ISSSTY_v1a_7367_02May011_1080	73-22-3	HC(C1c2c(cccc2)NC=1)C(N)C(=O)O	1
903	ISSSTY_v1a_7367_02May011_1082	113698-22-9	HC(H)c1c2-c3c(cccc3)Nc2c2C(=O)C=C(OC(H)H)C(=O)c2n1	3
904	ISSSTY_v1a_7367_02May011_1083	110-05-4	HC(H)C(C(H)H)(C(H)H)OOC(C(H)H)(C(H)H)C(H)H	1
905	ISSSTY_v1a_7367_02May011_1084	75-86-5	HC(H)C(O)(C_N)C(H)H	1
906	ISSSTY_v1a_7367_02May011_1085	535-83-1	HC(H)[n+]1cc(C(=O)[O-])ccc1	1
907	ISSSTY_v1a_7367_02May011_1086	540-51-2	HC(Br)C(H)O	3
908	ISSSTY_v1a_7367_02May011_1088	22224-92-6	HC(H)c1c(SC(H)H)ccc(OP(=O)(NC(C(H)H)C(H)H)OC(H)C(H)H)c1	1
909	ISSSTY_v1a_7367_02May011_1089	569-57-3	HC(H)Oc1ccc(C(c2ccc(OC(H)H)cc2)=C(Cl)c2ccc(OC(H)H)cc2)cc1	1
910	ISSSTY_v1a_7367_02May011_1090	109-55-7	HC(H)N(C(H)H)C(H)C(H)C(H)N	1
911	ISSSTY_v1a_7367_02May011_1091	121-32-4	HC(H)C(H)Oc1c(O)ccc(C=O)c1	1
912	ISSSTY_v1a_7367_02May011_1092	19622-55-0	HC(H)N1C(C2=NN=C(N)S2)=NC=C1N(=O)=O	3
913	ISSSTY_v1a_7367_02May011_1093	88-89-1	c1([N+](=O)[O-])c(O)c([N+](=O)[O-])cc([N+](=O)[O-])c1	3
914	ISSSTY_v1a_7367_02May011_1094	122-99-6	HC(O)C(H)Oc1cccc1	1
915	ISSSTY_v1a_7367_02May011_1095	74-89-5	HC(H)N	1
916	ISSSTY_v1a_7367_02May011_1096	88-75-5	c1(O)c(N(=O)=O)cccc1	1
917	ISSSTY_v1a_7367_02May011_1097	6201-87-2	C(=O)(O)c1c(O)c(S(=O)(=O)O)cc(N)c1	1
918	ISSSTY_v1a_7367_02May011_1098	108-83-8	HC(H)C(C(H)H)C(H)C(=O)C(H)C(C(H)H)C(H)H	1
919	ISSSTY_v1a_7367_02May011_1099	51330-27-9	HC(H)C(=O)C(=O)C(H)H	3
920	ISSSTY_v1a_7367_02May011_1100	431-03-8	HC(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C=C1C(=O)OC(=O)C1H	1
921	ISSSTY_v1a_7367_02May011_1101	25377-73-5	HC(H)c1c2c3c(c4c(c5c(cccc5)cc4)cc3cc1)C(H)C2H	3
922	ISSSTY_v1a_7367_02May011_1103	56-49-5	c1(O)cc(N)ccc1	1
923	ISSSTY_v1a_7367_02May011_1104	591-27-5	c1(Cl)c(Cl)cc2c(c1)N=C(N)S2	1
924	ISSSTY_v1a_7367_02May011_1105	24072-75-1	HC(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C1C(H)O1	1
925	ISSSTY_v1a_7367_02May011_1106	2404-44-6	HC(C(H)C(H)C(H)C(H)OC(=O)C=CH)OC(=O)C=CH	1
926	ISSSTY_v1a_7367_02May011_1107	36840-85-4	HC(H)[C@]12C(H)C(H)[C@@]3c4c(C(H)C(H)[C@]3[C@@]1C(H)C(H)[C@]2O)cc(O)cc4	1
927	ISSSTY_v1a_7367_02May011_1108	50-28-2	HC(H)[C@]12C(H)C(H)[C@@]3c4c(C(H)C(H)[C@]3[C@@]1C(H)[C@]1O)[C@]2O)cc(O)cc4	1
928	ISSSTY_v1a_7367_02May011_1109	50-27-1	HC(H)[C@]12C(H)C(H)[C@@]3c4c(C(H)C(H)[C@]3[C@@]1C(H)[C@]1O)[C@]2O)cc(O)cc4	1
929	ISSSTY_v1a_7367_02May011_1110	11012-59-2	HC(H)C(=O)C(=O)C(H)H	3
930	ISSSTY_v1a_7367_02May011_1111	670-54-2	C(N)C(C_N)=C(C_N)C_N	1

931	ISSSTY_v1a_7367_02May011_1112	19420	HC(H)[C@@]12[C@@](O)(C(=O)C(H)O)C(H)C(H)[C@]1[C@@]1C(H)C(H)C3[C@@](C(H)H)(C=CC(=O)C=3)[C@]1C(=O)C2H	1
932	ISSSTY_v1a_7367_02May011_1113	529-19-1	HC(H)c1c(C_N)cccc1	1
933	ISSSTY_v1a_7367_02May011_1114	1025-15-6	HC(C=CH)N1C(=O)N(C(H)C=CH)C(=O)N(C(H)C=CH)C1=O	1
934	ISSSTY_v1a_7367_02May011_1115	120-75-2	HC(H)C1=Nc2c(cccc2)S1	1
935	ISSSTY_v1a_7367_02May011_1116	144-82-1	HC(H)C1=NN=C(NS(=O)(=O)c2ccc(N)cc2)S1	1
936	ISSSTY_v1a_7367_02May011_1117	7787-20-4	HC(H)[C@]12C(=O)C(C(H)H)(C(H)H)[C@](C(H)C1H)C2H	1
937	ISSSTY_v1a_7367_02May011_1118	462-95-3	HC(H)C(H)OC(H)OC(H)C(H)H	1
938	ISSSTY_v1a_7367_02May011_1119	115-09-3	HC(H)[Hg+].[Cl-]	1
939	ISSSTY_v1a_7367_02May011_1120	505-60-2	HC(Cl)C(H)SC(H)C(H)Cl	3
940	ISSSTY_v1a_7367_02May011_1121	50-29-3	C(Cl)(Cl)(Cl)C(c1ccc(Cl)cc1)c1ccc(Cl)cc1	1
941	ISSSTY_v1a_7367_02May011_1122	83-88-5	HC(H)c1c(C(H)H)cc2c(c1)N(C(H)C(O)C(O)C(O)C(H)O)C1C(C(=O)NC(=O)N=1)=N2	1
942	ISSSTY_v1a_7367_02May011_1123	1689-84-5	C(N)c1cc(Br)c(O)c(Br)c1	1
943	ISSSTY_v1a_7367_02May011_1124	32954-58-8	HC(H)C(O)C(H)C(H)C(=O)C1C=COC=1	1
944	ISSSTY_v1a_7367_02May011_1125	71-23-8	HC(H)C(H)C(H)O	1
945	ISSSTY_v1a_7367_02May011_1126	2835-68-9	C(N)(=O)c1ccc(N)cc1	1
946	ISSSTY_v1a_7367_02May011_1127	63-74-1	c1(S(N)(=O)=O)ccc(N)cc1	1
947	ISSSTY_v1a_7367_02May011_1128	2397-76-4	HC(H)C(C(=O)OC(H)C(C(H)H)(C(H)H)C(H)H)=CH	1
948	ISSSTY_v1a_7367_02May011_1129	1072-43-1	HC(H)C1C(H)S1	1
949	ISSSTY_v1a_7367_02May011_1130	145438-96-6	HC(H)N1C(C(=O)NC(H)H)=C(N(C(H)H)N=O)N=C1	1
950	ISSSTY_v1a_7367_02May011_1132	118353-05-2	HC(O)C1C(H)C(N2C3=C(C(=O)N=C(N)N3)N=C2)C=C1	1
951	ISSSTY_v1a_7367_02May011_1133	637-69-4	HC(H)Oc1ccc(C=CH)cc1	1
952	ISSSTY_v1a_7367_02May011_1134	4196-86-5	HC(C(C(H)OC(=O)c1cccc1)(C(H)OC(=O)c1cccc1)C(H)OC(=O)c1cccc1)OC(=O)c1cccc1	1
953	ISSSTY_v1a_7367_02May011_1135	7166-19-0	c1(C=C(Br)N(=O)=O)cccc1	1
954	ISSSTY_v1a_7367_02May011_1136	4097-22-7	HC1C(H)[C@@](C(H)O)O[C@@]1N1c2c(c(N)ncn2)N=C1	1
955	ISSSTY_v1a_7367_02May011_1137	994-28-5	HC(H)C(H)[Ge](Cl)(C(H)C(H)H)C(H)C(H)H	1
956	ISSSTY_v1a_7367_02May011_1138	84-15-1	c1(-c2c(-c3cccc3)cccc2)cccc1	1
957	ISSSTY_v1a_7367_02May011_1140	92-94-4	c1(-c2ccc(-c3cccc3)cc2)cccc1	1
958	ISSSTY_v1a_7367_02May011_1141	762-72-1	HC(H)[Si](C(H)H)(C(H)H)C(H)C=CH	1
959	ISSSTY_v1a_7367_02May011_1142	2892-51-5	C1(=O)C(=O)C(O)=C1O	1
960	ISSSTY_v1a_7367_02May011_1143	41122-70-7	HC(H)C(H)C(H)C(H)C(H)C(H)c1ccc(-c2ccc(C_N)cc2)cc1	1

961	ISSSTY_v1a_7367_02May011_1144	13114-72-2	HC(H)NC(=O)N(c1ccccc1)c1ccccc1	1
962	ISSSTY_v1a_7367_02May011_1146	7364-25-2	C1(=O)c2c(cccc2)NN1	1
963	ISSSTY_v1a_7367_02May011_1147	16709-86-7	HC(H)[Si](C(H)H)(C(H)Cl)C=CH	1
964	ISSSTY_v1a_7367_02May011_1148	1041953	c1(Cl)c2c(c(Cl)nn1)cccc2	1
965	ISSSTY_v1a_7367_02May011_1149	15950-66-0	c1(Cl)c(Cl)c(Cl)c(O)cc1	1
966	ISSSTY_v1a_7367_02May011_1151	60-34-4	HC(H)NN	3
967	ISSSTY_v1a_7367_02May011_1152	1445-69-8	C1(=O)C2C(C(=O)N=N1)C=CC=C2	1
968	ISSSTY_v1a_7367_02May011_1153	134-81-6	c1(C(=O)C(=O)c2ccccc2)ccccc1	1
969	ISSSTY_v1a_7367_02May011_1154	4513-36-4	HC(H)C(C(H)H)(C(H)H)C(H)OC(=O)C=CH	1
970	ISSSTY_v1a_7367_02May011_1155	1985-51-9	HC(H)C(C(=O)OC(H)C(C(H)H)(C(H)H)C(H)OC(=O)C(C(H)H)=CH)=CH	1
971	ISSSTY_v1a_7367_02May011_1156	2855-19-8	HC(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C1C(H)O1	1
972	ISSSTY_v1a_7367_02May011_1157	86-00-0	c1(-c2c(N(=O)=O)cccc2)ccccc1	1
973	ISSSTY_v1a_7367_02May011_1158	2082-81-7	HC(H)C(C(=O)OC(H)C(H)C(H)C(H)OC(=O)C(C(H)H)=CH)=CH	1
974	ISSSTY_v1a_7367_02May011_1160	117-12-4	c12C(=O)c3c(C(=O)c1c(O)ccc2)cccc3O	3
975	ISSSTY_v1a_7367_02May011_1161	514-10-3	HC(H)[C@@]1(C(=O)O)C(H)C(H)C(H)[C@@]2(C(H)H)[C@@]3C(C=C(C(C(H)H)C(H)H)C(H)C3H)=CC(H)[C@]12	1
976	ISSSTY_v1a_7367_02May011_1162	140-53-4	HC(c1ccc(Cl)cc1)C_N	1
977	ISSSTY_v1a_7367_02May011_1164	2998-23-4	HC(H)C(H)C(H)C(H)C(H)OC(=O)C=CH	1
978	ISSSTY_v1a_7367_02May011_1165	501-92-8	HC(c1ccc(O)cc1)C=CH	1
979	ISSSTY_v1a_7367_02May011_1166	4074-88-8	HC(C(H)OC(=O)C=CH)OC(H)C(H)OC(=O)C=CH	1
980	ISSSTY_v1a_7367_02May011_1167	2349-67-9	C1(N)=NNC(=S)S1	1
981	ISSSTY_v1a_7367_02May011_1168	96-24-2	HC(Cl)C(O)C(H)O	3
982	ISSSTY_v1a_7367_02May011_1169	87-44-5	HC(H)C1(C(H)H)C(H)[C@@]2C(=CH)C(H)C(H)C=C(C(H)H)C(H)C(H)[C@]12	1
983	ISSSTY_v1a_7367_02May011_1170	11099-06-2	HC(H)C(H)O[Si](OC(H)C(H)H)(OC(H)C(H)H)OC(H)C(H)H	1
984	ISSSTY_v1a_7367_02May011_1171	4196-87-6	HC(H)C(C(H)OC(=O)c1ccccc1)(C(H)OC(=O)c1ccccc1)C(H)OC(=O)c1ccccc1	1
985	ISSSTY_v1a_7367_02May011_1173	501-52-0	HC(c1ccccc1)C(H)C(=O)O	1
986	ISSSTY_v1a_7367_02May011_1174	122-97-4	HC(c1ccccc1)C(H)C(H)O	1
987	ISSSTY_v1a_7367_02May011_1175	95-94-3	c1(Cl)c(Cl)cc(Cl)c(Cl)c1	1
988	ISSSTY_v1a_7367_02May011_1176	506-21-8	HC(H)C(H)C(H)C(H)C(H)C=CC(H)C=CC(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(=O)O	1
989	ISSSTY_v1a_7367_02May011_1177	6285-57-0	c12c(cc(N(=O)=O)cc1)SC(N)=N2	3
990	ISSSTY_v1a_7367_02May011_1179	69655-05-6	HC1C(H)[C@@](C(H)O)O[C@]1N1C2=C(C(=O)N=CN2)N=C1	1



1,021	ISSSTY_v1a_7367_02May011_1215	92-36-4	HC(H)c1cc2c(cc1)N=C(c1ccc(N)cc1)S2	3
1,022	ISSSTY_v1a_7367_02May011_1216	546-80-5	HC(H)[C@@]1C(=O)C(H)[C@]2(C(C(H)H)C(H)H)C(H)[C@@]12	1
1,023	ISSSTY_v1a_7367_02May011_1217	78415-72-2	HC(H)C1=C(c2ccncc2)C=C(C_N)C(=O)N1	1
1,024	ISSSTY_v1a_7367_02May011_1218	77-90-7	HC(H)C(=O)OC(C(=O)OC(H)C(H)C(H)C(H)C(H)C(H)C(=O)OC(H)C(H)C(H)C(H)C(H)C(=O)OC(H)C(H)C(H)C(H)H	1
1,025	ISSSTY_v1a_7367_02May011_1219	842-07-9	C1(=O)C(=NNc2ccccc2)c2c(C=C1)ccccc2	3
1,026	ISSSTY_v1a_7367_02May011_1220	98-33-9	HC(H)c1c(N)ccc(S(=O)(=O)O)c1	1
1,027	ISSSTY_v1a_7367_02May011_1221	129-09-9	c12C(=O)c3c(C(=O)c1c1c(cc2)N=C(c2ccccc2)S1)ccc1c3SC(c2ccccc2)=N1	1
1,028	ISSSTY_v1a_7367_02May011_1222	331-39-5	c1(O)c(O)cc(C=CC(=O)O)cc1	1
1,029	ISSSTY_v1a_7367_02May011_1223	814-78-8	HC(H)C(=O)C(C(H)H)=CH	1
1,030	ISSSTY_v1a_7367_02May011_1224	89-61-2	c1(Cl)c(N(=O)=O)cc(Cl)cc1	3
1,031	ISSSTY_v1a_7367_02May011_1225	75-54-7	HC(H)[Si](Cl)Cl	1
1,032	ISSSTY_v1a_7367_02May011_1226	70458-96-7	HC(H)C(H)N1c2c(C(=O)C(C(=O)O)=C1)cc(F)c(N1C(H)C(H)NC(H)C1H)c2	3
1,033	ISSSTY_v1a_7367_02May011_1227	4553-62-2	HC(H)C(C_N)C(H)C(H)C_N	1
1,034	ISSSTY_v1a_7367_02May011_1228	13676-54-5	HC(c1ccc(N2C(=O)C=CC2=O)cc1)c1ccc(N2C(=O)C=CC2=O)cc1	1
1,035	ISSSTY_v1a_7367_02May011_1229	51-17-2	c12c(cccc1)N=CN2	1
1,036	ISSSTY_v1a_7367_02May011_1230	500-38-9	HC(H)[C@@](C(H)c1cc(O)c(O)cc1)[C@](C(H)H)C(H)c1cc(O)c(O)cc1	1
1,037	ISSSTY_v1a_7367_02May011_1231	97-32-5	HC(H)Oc1c(N(=O)=O)cc(C(=O)Nc2ccccc2)cc1	3
1,038	ISSSTY_v1a_7367_02May011_1232	1135-24-6	HC(H)Oc1c(O)ccc(C=CC(=O)O)c1	1
1,039	ISSSTY_v1a_7367_02May011_1233	10540-29-1	HC(H)C(H)C(c1ccccc1)=C(c1ccc(OC(H)C(H)N(C(H)H)C(H)H)cc1)c1ccccc1	1
1,040	ISSSTY_v1a_7367_02May011_1234	638-07-3	HC(H)C(H)OC(=O)C(H)C(=O)C(H)Cl	1
1,041	ISSSTY_v1a_7367_02May011_1235	147318-81-8	HC(H)C(C(H)H)C(H)H)NC(=O)[C@]1C(H)SC(H)N1C(=O)[C@@](O)[C@](C(H)c1ccccc1)NC(=O)[C@](C(H)SC(H)H)NC(=O)C(H)Oc1c2c(ccc1)cncc2	1
1,042	ISSSTY_v1a_7367_02May011_1236	327-97-9	HC1[C@@](O)(C(=O)O)C(H)[C@@](O)[C@@](O)[C@]1OC(=O)C=Cc1cc(O)c(O)cc1	1
1,043	ISSSTY_v1a_7367_02May011_1237	112-52-7	HC(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)Cl	1
1,044	ISSSTY_v1a_7367_02May011_1238	321-60-8	c1(-c2c(F)cccc2)ccccc1	1
1,045	ISSSTY_v1a_7367_02May011_1239	59-49-4	c12c(cccc1)NC(=O)O2	1
1,046	ISSSTY_v1a_7367_02May011_1240	98-30-6	HC(H)S(=O)(=O)c1cc(N)c(O)cc1	1
1,047	ISSSTY_v1a_7367_02May011_1243	458-37-7	HC(H)Oc1c(O)ccc(C=CC(=O)C=C(O)C=Cc2cc(OC(H)H)c(O)cc2)c1	1
1,048	ISSSTY_v1a_7367_02May011_1246	89-40-7	C1(=O)c2c(C(=O)N1)cc(N(=O)=O)cc2	3
1,049	ISSSTY_v1a_7367_02May011_1247	20578	c1(Cl)cc(Cl)nc(N)n1	1
1,050	ISSSTY_v1a_7367_02May011_1248	3764-01-0	c1(Cl)cc(Cl)nc(Cl)n1	1





1,111	ISSSTY_v1a_7367_02May011_1323	106-91-2	HC(H)C(C(=O)OC(H)C1C(H)O1)=CH	3
1,112	ISSSTY_v1a_7367_02May011_1325	1649-18-9	HC(C(=O)c1ccc(F)cc1)C(H)C(H)N1C(H)C(H)N(c2ccccc2)C(H)C1H	1
1,113	ISSSTY_v1a_7367_02May011_1326	27828	C(Cl)(Cl)(Cl)C(=O)O	1
1,114	ISSSTY_v1a_7367_02May011_1328	78-94-4	HC(H)C(=O)C=CH	3
1,115	ISSSTY_v1a_7367_02May011_1329	57-47-6	HC(H)[C@]12c3c(ccc(OC(=O)NC(H)H)c3)N(C(H)H)[C@]1N(C(H)H)C(H)C2H	1
1,116	ISSSTY_v1a_7367_02May011_1331	2451-62-9	HC1C(C(H)N2C(=O)N(C(H)C3C(H)O3)C(=O)N(C(H)C3C(H)O3)C2=O)O1	3
1,117	ISSSTY_v1a_7367_02May011_1333	6219-89-2	HC(H)c1c(N)ccc(Nc2ccc(O)cc2)c1	3
1,118	ISSSTY_v1a_7367_02May011_1335	21738-42-1	HC(H)C(C(H)H)NC(H)C1C(H)C(H)c2c(cc(N(=O)=O)c(C(H)O)c2)N1	3
1,119	ISSSTY_v1a_7367_02May011_1336	25834-80-4	HC(c1c(N)ccc(C(H)c2ccc(N)cc2)c1)c1ccc(N)cc1	3
1,120	ISSSTY_v1a_7367_02May011_1338	38246-95-6	HC(H)C(H)Oc1ccc(NO)cc1	3
1,121	ISSSTY_v1a_7367_02May011_1341	513-37-1	HC(H)C(C(H)H)=CCI	1
1,122	ISSSTY_v1a_7367_02May011_1345	579-66-8	HC(H)C(H)c1c(N)c(C(H)C(H)H)ccc1	3
1,123	ISSSTY_v1a_7367_02May011_1346	69-65-8	HC(O)C(O)C(O)C(O)C(O)C(H)O	1
1,124	ISSSTY_v1a_7367_02May011_1347	56-81-5	HC(O)C(O)C(H)O	1
1,125	ISSSTY_v1a_7367_02May011_1348	555-03-3	HC(H)Oc1cc(N(=O)=O)ccc1	1
1,126	ISSSTY_v1a_7367_02May011_1351	1212-29-9	HC1C(H)C(H)C(H)C(H)C1NC(=S)NC1C(H)C(H)C(H)C(H)C1H	1
1,127	ISSSTY_v1a_7367_02May011_1355	140-31-8	HC(N)C(H)N1C(H)C(H)NC(H)C1H	1
1,128	ISSSTY_v1a_7367_02May011_1357	127-07-1	C(N)(=O)NO	3
1,129	ISSSTY_v1a_7367_02May011_1359	67199-66-0	HC1c2c(ccc(N)c2)N=C2c3c(C(=O)N12)cccc3	3
1,130	ISSSTY_v1a_7367_02May011_1360	101-70-2	HC(H)Oc1ccc(Nc2ccc(OC(H)H)cc2)cc1	1
1,131	ISSSTY_v1a_7367_02May011_1361	23452-05-3	HC(H)c1c2-c3c(C(=O)Oc2cc(O)c1)c(O)cc(OC(H)H)c3	1
1,132	ISSSTY_v1a_7367_02May011_1362	602-38-0	c1([N+](=O)[O-])c2c([N+](=O)[O-])cccc2ccc1	3
1,133	ISSSTY_v1a_7367_02May011_1363	50-35-1	HC1C(=O)NC(=O)C(N2C(=O)c3c(C2=O)cccc3)C1H	1
1,134	ISSSTY_v1a_7367_02May011_1365	89786-04-9	HC(H)[C@]1(C(H)N2C=CN=N2)[C@@](C(=O)O)N2C(=O)C(H)[C@]2S1(=O)=O	1
1,135	ISSSTY_v1a_7367_02May011_1366	53-86-1	HC(H)C1=C(C(H)C(=O)O)c2c(ccc(OC(H)H)c2)N1C(=O)c1ccc(Cl)cc1	1
1,136	ISSSTY_v1a_7367_02May011_1367	61-82-5	C1(N)=NC=NN1	1
1,137	ISSSTY_v1a_7367_02May011_1368	298-00-0	HC(H)OP(=S)(Oc1ccc(N(=O)=O)cc1)OC(H)H	3
1,138	ISSSTY_v1a_7367_02May011_1370	2883-98-9	HC(H)C=Cc1c(OC(H)H)cc(OC(H)H)c(OC(H)H)c1	3
1,139	ISSSTY_v1a_7367_02May011_1372	20547	HC(H)C1=CC(=O)NC(=S)N1	1
1,140	ISSSTY_v1a_7367_02May011_1373	544-16-1	HC(H)C(H)C(H)C(H)ON=O	3







1,231	ISSSTY_v1a_7367_02May011_1492	610-49-1	c1(N)c2c(cc3c(cccc3)c2)ccc1	3
1,232	ISSSTY_v1a_7367_02May011_1497	131-53-3	HC(H)Oc1cc(O)c(C(=O)c2c(O)cccc2)cc1	3
1,233	ISSSTY_v1a_7367_02May011_1499	1596-84-5	HC(H)N(C(H)H)NC(=O)C(H)C(H)C(=O)O	1
1,234	ISSSTY_v1a_7367_02May011_1500	674-82-8	HC1C(=CH)OC1=O	1
1,235	ISSSTY_v1a_7367_02May011_1502	77-79-2	HC1C=CC(H)S1(=O)=O	1
1,236	ISSSTY_v1a_7367_02May011_1504	51-43-4	HC(H)NC(H)[C@](O)c1cc(O)c(O)cc1	1
1,237	ISSSTY_v1a_7367_02May011_1505	37853-59-1	HC(C(H)Oc1c(Br)cc(Br)cc1Br)Oc1c(Br)cc(Br)cc1Br	1
1,238	ISSSTY_v1a_7367_02May011_1507	50-44-2	C1(=S)C2=C(N=CN2)NC=N1	3
1,239	ISSSTY_v1a_7367_02May011_1508	10318-26-0	HC(Br)C(O)C(O)C(O)C(O)C(H)Br	3
1,240	ISSSTY_v1a_7367_02May011_1510	1874-22-2	C1(C=CC=O)=CC=C(N(=O)=O)O1	3
1,241	ISSSTY_v1a_7367_02May011_1511	623-15-4	HC(H)C(=O)C=CC1=CC=CO1	1
1,242	ISSSTY_v1a_7367_02May011_1512	698-63-5	C1(C=O)=CC=C(N(=O)=O)O1	3
1,243	ISSSTY_v1a_7367_02May011_1513	3081-14-9	HC(H)C(C(H)H)C(H)C(H)C(C(H)H)Nc1ccc(NC(C(H)H)C(H)C(H)C(C(H)H)C(H)H)cc1	1
1,244	ISSSTY_v1a_7367_02May011_1514	122-01-0	C(=O)(Cl)c1ccc(Cl)cc1	1
1,245	ISSSTY_v1a_7367_02May011_1515	114020-51-8	HC(H)Oc1c2c(-c3c4c(ccc3C(N(=O)=O)C2H)OC(H)O4)ccc1	3
1,246	ISSSTY_v1a_7367_02May011_1516	7320-37-8	HC(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C1C(H)O1	1
1,247	ISSSTY_v1a_7367_02May011_1517	4252-78-2	HC(Cl)C(=O)c1c(Cl)cc(Cl)cc1	1
1,248	ISSSTY_v1a_7367_02May011_1518	614-00-6	HC(H)N(c1ccccc1)N=O	3
1,249	ISSSTY_v1a_7367_02May011_1519	463-04-7	HC(H)C(H)C(H)C(H)C(H)ON=O	3
1,250	ISSSTY_v1a_7367_02May011_1521	122-34-9	HC(H)C(H)Nc1nc(Cl)nc(NC(H)C(H)H)n1	1
1,251	ISSSTY_v1a_7367_02May011_1522	97-77-8	HC(H)C(H)N(C(=S)SSC(=S)N(C(H)C(H)H)C(H)C(H)H)C(H)C(H)H	1
1,252	ISSSTY_v1a_7367_02May011_1523	104226-21-3	HC(H)c1c(N=Nc2ccc(N)cc2)ccc(N(C(H)C(H)O)C(H)C(H)O)c1	1
1,253	ISSSTY_v1a_7367_02May011_1524	120404-26-4	HC(O)C(H)Nc1ccc(N=Nc2ccc(NC(H)C(H)O)cc2)cc1	3
1,254	ISSSTY_v1a_7367_02May011_1526	21340-68-1	HC(H)C(C(=O)OC(H)H)(C(H)H)Oc1ccc(-c2ccc(Cl)cc2)cc1	1
1,255	ISSSTY_v1a_7367_02May011_1527	108-78-1	c1(N)nc(N)nc(N)n1	1
1,256	ISSSTY_v1a_7367_02May011_1528	3101-60-8	HC(H)C(c1ccc(OC(H)C2C(H)O2)cc1)(C(H)H)C(H)H	3
1,257	ISSSTY_v1a_7367_02May011_1529	924-43-6	HC(H)C(H)C(C(H)H)ON=O	3
1,258	ISSSTY_v1a_7367_02May011_1530	106686-63-9	HC(H)OC(C(H)OC(H)H)=Cc1ccccc1	3
1,259	ISSSTY_v1a_7367_02May011_1531	13164-04-0	HC(H)C(C1C(=O)Oc2c(cc3c(c2)OC(C(O)(C(H)H)C(H)H)C3H)C=1)(C(H)H)C=CH	3
1,260	ISSSTY_v1a_7367_02May011_1532	2880-49-1	HC(H)C1(C(H)H)[C@](C(H)Oc2c3c(C=CC(=O)O3)cc3c2OC=C3)O1	1



1,291	ISSSTY_v1a_7367_02May011_1570	537-92-8	HC(H)c1cc(NC(=O)C(H)H)ccc1	1
1,292	ISSSTY_v1a_7367_02May011_1571	100325-51-7	HC(H)C(H)N1c2c(C(=O)C(C(=O)O)=C1)cc(F)c(-c1ccncc1)c2F	1
1,293	ISSSTY_v1a_7367_02May011_1572	26328-53-0	c1(Nc2ccc(N(=O)=O)cc2)ccc(N=C=S)cc1	1
1,294	ISSSTY_v1a_7367_02May011_1573	2867-47-2	HC(H)C(C(=O)OC(H)C(H)N(C(H)H)C(H)H)=CH	3
1,295	ISSSTY_v1a_7367_02May011_1575	1806-29-7	c1(-c2c(O)cccc2)c(O)cccc1	1
1,296	ISSSTY_v1a_7367_02May011_1576	92-88-6	c1(-c2ccc(O)cc2)ccc(O)cc1	1
1,297	ISSSTY_v1a_7367_02May011_1577	556-18-3	c1(C=O)ccc(N)cc1	1
1,298	ISSSTY_v1a_7367_02May011_1578	50-65-7	C(=O)(c1c(O)ccc(Cl)c1)Nc1c(Cl)cc(N(=O)=O)cc1	3
1,299	ISSSTY_v1a_7367_02May011_1579	4444-68-2	HC(H)C(H)C(H)C(H)N(C(H)C(H)H)C(H)C(H)H	1
1,300	ISSSTY_v1a_7367_02May011_1581	90-00-6	HC(H)C(H)c1c(O)cccc1	1
1,301	ISSSTY_v1a_7367_02May011_1582	109-78-4	HC(C_N)C(H)O	1
1,302	ISSSTY_v1a_7367_02May011_1584	101-73-5	HC(H)C(C(H)H)Oc1ccc(Nc2ccccc2)cc1	1
1,303	ISSSTY_v1a_7367_02May011_1585	1571-08-0	HC(H)OC(=O)c1ccc(C=O)cc1	1
1,304	ISSSTY_v1a_7367_02May011_1586	636-26-0	HC(H)C1C(=O)NC(=S)NC=1	1
1,305	ISSSTY_v1a_7367_02May011_1587	21829-25-4	HC(H)C1=C(C(=O)OC(H)H)C(c2c(N(=O)=O)cccc2)C(C(=O)OC(H)H)=C(C(H)H)N1	1
1,306	ISSSTY_v1a_7367_02May011_1588	100-27-6	HC(c1ccc(N(=O)=O)cc1)C(H)O	3
1,307	ISSSTY_v1a_7367_02May011_1589	106-94-5	HC(H)C(H)C(H)Br	1
1,308	ISSSTY_v1a_7367_02May011_1590	95-48-7	HC(H)c1c(O)cccc1	1
1,309	ISSSTY_v1a_7367_02May011_1592	2540-82-1	HC(H)N(C(=O)C(H)SP(=S)(OC(H)H)OC(H)H)C=O	1
1,310	ISSSTY_v1a_7367_02May011_1593	486-25-9	c12C(=O)c3c(-c1cccc2)cccc3	1
1,311	ISSSTY_v1a_7367_02May011_1594	27491	HC(H)C(H)N	1
1,312	ISSSTY_v1a_7367_02May011_1595	77-83-8	HC(H)C1(c2ccccc2)C(C(=O)OC(H)C(H)H)O1	1
1,313	ISSSTY_v1a_7367_02May011_1597	646-14-0	HC(H)C(H)C(H)C(H)C(H)C(H)N(=O)=O	1
1,314	ISSSTY_v1a_7367_02May011_1598	98-91-9	C(=O)(S)c1cccc1	1
1,315	ISSSTY_v1a_7367_02May011_1599	99-35-4	c1([N+](=O)[O-])cc([N+](=O)[O-])cc([N+](=O)[O-])c1	3
1,316	ISSSTY_v1a_7367_02May011_1600	106-63-8	HC(H)C(C(H)H)C(H)OC(=O)C=CH	1
1,317	ISSSTY_v1a_7367_02May011_1601	84-61-7	HC1C(H)C(H)C(H)C(H)C1OC(=O)c1c(C(=O)OC2C(H)C(H)C(H)C2H)cccc1	1
1,318	ISSSTY_v1a_7367_02May011_1603	5466-77-3	HC(H)C(H)C(H)C(H)C(C(H)C(H)H)C(H)OC(=O)C=Cc1ccc(OC(H)H)cc1	1
1,319	ISSSTY_v1a_7367_02May011_1604	151-67-7	C(F)(F)(F)C(Cl)Br	1
1,320	ISSSTY_v1a_7367_02May011_1606	150-13-0	C(=O)(O)c1ccc(N)cc1	1



1,351	ISSSTY_v1a_7367_02May011_1654	123-73-9	HC(H)C=CC=O	3
1,352	ISSSTY_v1a_7367_02May011_1655	67-99-2	HC(H)N1C(=O)[C@@]23C(H)C4[C@]([C@@](O)C=CC=4)N2C(=O)[C@]1(C(H)O)SS3	1
1,353	ISSSTY_v1a_7367_02May011_1656	88-96-0	C(N)(=O)c1c(C(N)=O)cccc1	1
1,354	ISSSTY_v1a_7367_02May011_1657	32534-81-9	c1(Br)c(Br)cc(Br)c(Oc2c(Br)cc(Br)cc2)c1	1
1,355	ISSSTY_v1a_7367_02May011_1658	75-31-0	HC(H)C(N)C(H)H	1
1,356	ISSSTY_v1a_7367_02May011_1659	144-80-9	HC(H)C(=O)NS(=O)(=O)c1ccc(N)cc1	1
1,357	ISSSTY_v1a_7367_02May011_1661	71-36-3	HC(H)C(H)C(H)C(H)O	1
1,358	ISSSTY_v1a_7367_02May011_1662	78-63-7	HC(H)C(C(H)H)(C(H)H)OOC(C(H)H)(C(H)H)C(H)C(H)C(C(H)H)(C(H)H)OOC(C(H)H)(C(H)H)C(H)H	1
1,359	ISSSTY_v1a_7367_02May011_1663	6358-23-2	c1(Nc2c(O)cccc2)c([N+](=O)[O-])cc([N+](=O)[O-])cc1	3
1,360	ISSSTY_v1a_7367_02May011_1665	99-07-0	HC(H)N(c1cc(O)ccc1)C(H)H	3
1,361	ISSSTY_v1a_7367_02May011_1666	134998-71-3	HC(H)C(H)C(C(H)C(H)C(O)C(H)H)C(H)OC(=O)C(H)C(H)C(H)C(H)C(=O)O	1
1,362	ISSSTY_v1a_7367_02May011_1667	32861-85-1	HC(H)Oc1c(N(=O)=O)ccc(Oc2c(Cl)cc(Cl)cc2)c1	3
1,363	ISSSTY_v1a_7367_02May011_1668	40809-41-4	HC(H)C(H)C(C(H)C(H)C(H)C(=O)O)C(H)OC(=O)c1c(C(=O)O)cccc1	1
1,364	ISSSTY_v1a_7367_02May011_1669	120-37-6	HC(H)c1c(NC(H)C(H)H)cc(O)cc1	3
1,365	ISSSTY_v1a_7367_02May011_1670	9002-92-0	HC(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)OC(H)C(H)O	1
1,366	ISSSTY_v1a_7367_02May011_1671	1694-20-8	c1(C=Cc2ccc(N(=O)=O)cc2)cccc1	3
1,367	ISSSTY_v1a_7367_02May011_1672	9003-39-8	HC1C(=O)N(C=CH)C(H)C1H	1
1,368	ISSSTY_v1a_7367_02May011_1673	109-76-2	HC(N)C(H)C(H)N	1
1,369	ISSSTY_v1a_7367_02May011_1674	94-20-2	HC(H)C(H)C(H)NC(=O)NS(=O)(=O)c1ccc(Cl)cc1	1
1,370	ISSSTY_v1a_7367_02May011_1676	131-14-6	c12C(=O)c3c(C(=O)c1cc(N)cc2)ccc(N)c3	3
1,371	ISSSTY_v1a_7367_02May011_1677	620-88-2	c1(Oc2cccc2)ccc(N(=O)=O)cc1	3
1,372	ISSSTY_v1a_7367_02May011_1678	140-66-9	HC(H)C(c1ccc(O)cc1)(C(H)H)C(H)C(C(H)H)(C(H)H)C(H)H	1
1,373	ISSSTY_v1a_7367_02May011_1681	121-60-8	HC(H)C(=O)Nc1ccc(S(=O)(=O)Cl)cc1	1
1,374	ISSSTY_v1a_7367_02May011_1682	828-00-2	HC(H)C(=O)OC1C(H)C(C(H)H)OC(C(H)H)O1	3
1,375	ISSSTY_v1a_7367_02May011_1683	134998-72-4	HC(H)C(=O)C(H)C(H)C(C(H)C(H)H)C(H)OC(=O)C(H)C(H)C(H)C(H)C(=O)O	1
1,376	ISSSTY_v1a_7367_02May011_1684	88321-09-9	HC(H)C(H)OC(=O)[C@]1[C@@](C(=O)N[C@](C(=O)NC(H)C(H)C(C(H)H)C(H)H)C(H)C(C(H)H)C(H)H)O1	1
1,377	ISSSTY_v1a_7367_02May011_1685	645-62-5	HC(H)C(H)C(C=O)=CC(H)C(H)C(H)H	1
1,378	ISSSTY_v1a_7367_02May011_1687	110-18-9	HC(H)N(C(H)H)C(H)C(H)N(C(H)H)C(H)H	1
1,379	ISSSTY_v1a_7367_02May011_1688	583-78-8	c1(Cl)c(O)cc(Cl)cc1	1
1,380	ISSSTY_v1a_7367_02May011_1689	1769-41-1	C(=O)(C=NO)Nc1cccc1	1

1,381	ISSSTY_v1a_7367_02May011_1690	87-82-1	c1(Br)c(Br)c(Br)c(Br)c(Br)c1Br	1
1,382	ISSSTY_v1a_7367_02May011_1691	393-52-2	C(=O)(Cl)c1c(F)cccc1	3
1,383	ISSSTY_v1a_7367_02May011_1692	150-69-6	HC(H)C(H)Oc1ccc(NC(N)=O)cc1	1
1,384	ISSSTY_v1a_7367_02May011_1693	5273-86-9	HC(H)C=Cc1c(OC(H)H)cc(OC(H)H)c(OC(H)H)c1	3
1,385	ISSSTY_v1a_7367_02May011_1694	301-12-2	HC(H)C(H)S(=O)C(H)C(H)SP(=O)(OC(H)H)OC(H)H	3
1,386	ISSSTY_v1a_7367_02May011_1695	25990-37-8	HC(H)C12C3=C(C(H)H)C(C4C=COC=4)C(H)C3OC1C1C3C(C(H)H)(C(=O)C=CC3(C(H)H)C(=O)O1)C2C(H)C(=O)OC(H)H	1
1,387	ISSSTY_v1a_7367_02May011_1696	4802-20-4	HC(H)C1C(H)C(H)C(C(C(H)H)C(H)S)C(H)C1S	1
1,388	ISSSTY_v1a_7367_02May011_1697	5589-96-8	C(=O)(O)C(Cl)Br	3
1,389	ISSSTY_v1a_7367_02May011_1698	75-50-3	HC(H)N(C(H)H)C(H)H	1
1,390	ISSSTY_v1a_7367_02May011_1699	26091-73-6	HC(H)C1(C(H)H)[C@](C(H)Oc2c3c(cc4c2C=CC(=O)O4)OC=C3)O1	1
1,391	ISSSTY_v1a_7367_02May011_1700	106-02-5	HC1C(=O)OC(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C1H	1
1,392	ISSSTY_v1a_7367_02May011_1702	531-75-9	HC(O)[C@]1[C@@](O)[C@](O)[C@@](O)[C@](Oc2c(O)cc3c(C=CC(=O)O3)c2)O1	1
1,393	ISSSTY_v1a_7367_02May011_1703	25143	HC(S)C(=O)O	1
1,394	ISSSTY_v1a_7367_02May011_1704	2385-85-5	C12(Cl)C3(Cl)C4(Cl)C(Cl)(Cl)C5(Cl)C(Cl)(Cl)(Cl)(C35Cl)C1(Cl)Cl)C24Cl	1
1,395	ISSSTY_v1a_7367_02May011_1705	634-66-2	c1(Cl)c(Cl)c(Cl)c(Cl)cc1	1
1,396	ISSSTY_v1a_7367_02May011_1706	117-18-0	c1(Cl)c(Cl)c(N(=O)=O)c(Cl)c(Cl)c1	1
1,397	ISSSTY_v1a_7367_02May011_1707	129-43-1	c12C(=O)c3c(C(=O)c1c(O)ccc2)cccc3	3
1,398	ISSSTY_v1a_7367_02May011_1708	106-92-3	HC1C(C(H)OC(H)C=CH)O1	3
1,399	ISSSTY_v1a_7367_02May011_1712	26446-35-5	HC(H)C(=O)OC(H)C(O)C(H)O	3
1,400	ISSSTY_v1a_7367_02May011_1713	108-86-1	c1(Br)cccc1	1
1,401	ISSSTY_v1a_7367_02May011_1714	92-66-0	c1(-c2ccc(Br)cc2)cccc1	1
1,402	ISSSTY_v1a_7367_02May011_1715	55705	c1(-c2c(Br)cccc2)cccc1	1
1,403	ISSSTY_v1a_7367_02May011_1716	94-25-7	HC(H)C(H)C(H)C(H)OC(=O)c1ccc(N)cc1	1
1,404	ISSSTY_v1a_7367_02May011_1717	111-83-1	HC(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)Br	1
1,405	ISSSTY_v1a_7367_02May011_1718	523-47-7	HC(H)C1C(H)[C@@]2[C@@](C(C(H)H)=CC(H)[C@@]2C(C(H)H)C(H)H)C(H)C=1	1
1,406	ISSSTY_v1a_7367_02May011_1719	628-94-4	HC(C(N)=O)C(H)C(H)C(H)C(N)=O	1
1,407	ISSSTY_v1a_7367_02May011_1720	108-93-0	HC1C(H)C(H)C(H)C(H)C1O	1
1,408	ISSSTY_v1a_7367_02May011_1721	1116-40-1	HC(H)C(C(H)H)C(H)N(C(H)C(C(H)H)C(H)H)C(H)C(C(H)H)C(H)H	1
1,409	ISSSTY_v1a_7367_02May011_1722	108-80-5	C1(=O)NC(=O)NC(=O)N1	1
1,410	ISSSTY_v1a_7367_02May011_1723	17433-31-7	HC(H)C(=O)NNC(=O)c1ccccn1	1

1,411	ISSSTY_v1a_7367_02May011_1724	95-77-2	c1(Cl)c(Cl)cc(O)cc1	1
1,412	ISSSTY_v1a_7367_02May011_1725	57-83-0	HC(H)[C@]12C(C(H)C(H)[C@]3[C@]4[C@@](C(H)H)(C(H)C(H)[C@@]13)[C@@](C(=O)C(H)H)C(H)C4H)=CC(=O)C(H)C2H	1
1,413	ISSSTY_v1a_7367_02May011_1726	576-24-9	c1(Cl)c(Cl)c(O)ccc1	1
1,414	ISSSTY_v1a_7367_02May011_1727	111-42-2	HC(O)C(H)NC(H)C(H)O	1
1,415	ISSSTY_v1a_7367_02May011_1728	118-52-5	HC(H)C1(C(H)H)C(=O)N(Cl)C(=O)N1Cl	1
1,416	ISSSTY_v1a_7367_02May011_1729	1488-25-1	C1C2C(C=CC=1)O2	3
1,417	ISSSTY_v1a_7367_02May011_1731	517-28-2	HC1c2c([C@]3c4c(c(O)c(O)cc4)OC(H)[C@]13O)cc(O)c(O)c2	1
1,418	ISSSTY_v1a_7367_02May011_1732	756-79-6	HC(H)OP(=O)(C(H)H)OC(H)H	1
1,419	ISSSTY_v1a_7367_02May011_1733	118-56-9	HC(H)C1(G(H)H)C(H)C(C(H)H)C(H)C(OC(=O)c2c(O)cccc2)C1H	1
1,420	ISSSTY_v1a_7367_02May011_1734	3268-87-9	c1(Cl)c(Cl)c(Cl)c(Cl)c2c1Oc1c(Cl)c(Cl)c(Cl)c(Cl)c1O2	1
1,421	ISSSTY_v1a_7367_02May011_1736	90-33-5	HC(H)C1c2c(cc(O)cc2)OC(=O)C=1	1
1,422	ISSSTY_v1a_7367_02May011_1737	57-55-6	HC(H)C(O)C(H)O	1
1,423	ISSSTY_v1a_7367_02May011_1738	150-78-7	HC(H)Oc1ccc(OC(H)H)cc1	1
1,424	ISSSTY_v1a_7367_02May011_1739	621-77-2	HC(H)C(H)C(H)C(H)C(H)N(C(H)C(H)C(H)C(H)C(H)H)C(H)C(H)C(H)C(H)C(H)H	1
1,425	ISSSTY_v1a_7367_02May011_1741	879-39-0	c1(Cl)c(Cl)c(Cl)c(Cl)c(N(=O)=O)c1	1
1,426	ISSSTY_v1a_7367_02May011_1742	36355-01-8	c1(-c2c(Br)c(Br)c(Br)cc2)c(Br)c(Br)c(Br)cc1	1
1,427	ISSSTY_v1a_7367_02May011_1743	53-94-1	HC1c2c(-c3c1cc(NO)cc3)cccc2	3
1,428	ISSSTY_v1a_7367_02May011_1744	3322-93-8	HC1C(H)C(C(Br)C(H)Br)C(H)C(Br)C1Br	1
1,429	ISSSTY_v1a_7367_02May011_1745	133-18-6	HC(c1cccc1)C(H)OC(=O)c1c(N)cccc1	1
1,430	ISSSTY_v1a_7367_02May011_1746	603-35-0	c1(P(c2cccc2)c2cccc2)cccc1	1
1,431	ISSSTY_v1a_7367_02May011_1747	1122-54-9	HC(H)C(=O)c1ccncc1	1
1,432	ISSSTY_v1a_7367_02May011_1748	126-30-7	HC(H)C(C(H)H)(C(H)O)C(H)O	1
1,433	ISSSTY_v1a_7367_02May011_1749	78-51-3	HC(H)C(H)C(H)C(H)OC(H)C(H)OP(=O)(OC(H)C(H)OC(H)C(H)C(H)C(H)H)OC(H)C(H)OC(H)C(H)C(H)C(H)H	1
1,434	ISSSTY_v1a_7367_02May011_1750	60-00-4	HC(C(=O)O)N(C(H)C(=O)O)C(H)C(H)N(C(H)C(=O)O)C(H)C(=O)O	1
1,435	ISSSTY_v1a_7367_02May011_1751	101-84-8	c1(Oc2cccc2)cccc1	1
1,436	ISSSTY_v1a_7367_02May011_1752	40321-98-0	HC(H)C(=O)C(H)C(H)C(C(H)C(H)H)C(H)OC(=O)c1c(C(=O)O)cccc1	1
1,437	ISSSTY_v1a_7367_02May011_1753	505-22-6	HC1C(H)C(H)OC(H)O1	1
1,438	ISSSTY_v1a_7367_02May011_1754	90-19-7	HC(H)Oc1cc(O)c2C(=O)C(O)=C(c3cc(O)c(O)cc3)Oc2c1	3
1,439	ISSSTY_v1a_7367_02May011_1755	627-18-9	HC(Br)C(H)C(H)O	3
1,440	ISSSTY_v1a_7367_02May011_1757	6673-35-4	HC(H)C(=O)Nc1ccc(OC(H)[C@@](O)C(H)NC(C(H)H)C(H)H)cc1	1