

2,641	ISSSTY_v1a_7367_02May011_3257	95933-72-5	C1(O)C(=O)C=CC(=C(N)NO)C=1	3
2,642	ISSSTY_v1a_7367_02May011_3258	95933-74-7	C1(O)C(=O)C(O)=CC(=C(N)NO)C=1	3
2,643	ISSSTY_v1a_7367_02May011_3261	54-88-6	HC(H)c1c(N=Nc2ccccc2)ccc(N(C(H)H)C(H)H)c1	3
2,644	ISSSTY_v1a_7367_02May011_3264	77109-49-0	HC(H)C(=O)NC(C(=O)OC(H)H)C(H)SC(H)C(H)Br	3
2,645	ISSSTY_v1a_7367_02May011_3265	42583-46-0	HC(H)Oc1c2C3=C(C(=O)C(H)C3H)C(=O)Oc2c2c(c1)O[C@@]1[C@]2[C@]2[C@](O2)O1	3
2,646	ISSSTY_v1a_7367_02May011_3266	98-88-4	C(=O)(Cl)c1ccccc1	3
2,647	ISSSTY_v1a_7367_02May011_3269	56600-58-9	HC(H)C(H)c1c(N(=O)=O)c2C(=O)c3c(C(=O)c2cc1)cccc3	3
2,648	ISSSTY_v1a_7367_02May011_3270	192337	HC(H)C(H)C(H)C(H)OC(H)C1C(H)O1	3
2,649	ISSSTY_v1a_7367_02May011_3271	92072-10-1	c1([N+](=O)[O-])c2c3c(c4c5c(c3c([N+](=O)[O-])cc2)cccc5ccc4)cc1	3
2,650	ISSSTY_v1a_7367_02May011_3272	92072-09-8	c1([N+](=O)[O-])c2c3c(c4c5c(c([N+](=O)[O-])ccc5ccc4)c3ccc2)cc1	3
2,651	ISSSTY_v1a_7367_02May011_3273	2243-47-2	c1(-c2cc(N)ccc2)cccc1	1
2,652	ISSSTY_v1a_7367_02May011_3274	602-01-7	HC(H)c1c([N+](=O)[O-])c([N+](=O)[O-])ccc1	3
2,653	ISSSTY_v1a_7367_02May011_3275	97284-34-9	C1(=O)c2c3C(C=Cc4c3c(ccc4)cc2)=CN1	1
2,654	ISSSTY_v1a_7367_02May011_3276	25082-33-1	c12c(c3c(cc4c(cccc4)c3)cc1)cncc2	3
2,655	ISSSTY_v1a_7367_02May011_3277	218-19-9	c12c(c3c(c4c(cccc4)cc3)cc1)nccc2	3
2,656	ISSSTY_v1a_7367_02May011_3278	128714-75-0	c1([N+](=O)[O-])c2c3c4c(c5c(c([N+](=O)[O-])c4ccc3cc1)cccc5)cc2	3
2,657	ISSSTY_v1a_7367_02May011_3280	612-58-8	HC(H)c1cc2c(cccc2)nc1	3
2,658	ISSSTY_v1a_7367_02May011_3281	203-64-5	HC1c2c3c4c(ccc3ccc2)cccc14	3
2,659	ISSSTY_v1a_7367_02May011_3282	1113-41-3	HC(H)C(S)(C(H)H)C(N)C(=O)O	3
2,660	ISSSTY_v1a_7367_02May011_3283	12789-03-6	HC1C2C3(Cl)C(Cl)(Cl)C(Cl)(C(Cl)=C3Cl)C2C(Cl)C1Cl	3
2,661	ISSSTY_v1a_7367_02May011_3284	963-89-3	HC(H)c1c2c(c3c(cccc3)cc2)nc2c1cc(C(H)H)cc2	3
2,662	ISSSTY_v1a_7367_02May011_3287	606-31-5	c1([N+](=O)[O-])c(C=O)c([N+](=O)[O-])ccc1	3
2,663	ISSSTY_v1a_7367_02May011_3288	50935-04-1	HC(H)C(=O)[C@@]1(O)C(H)c2c(O)c3C(=O)c4c(C(=O)c3c(O)c2[C@@](OC2C(H)C(N)C(O)C(C(H)H)O2)C1H)c(O)ccc4	3
2,664	ISSSTY_v1a_7367_02May011_3289	37841-91-1	HC(H)[C@]12[C@@](C=O)(C(C=O)=C[C@@]3C(H)C(C(H)H)(C(H)H)C(H)[C@@]13)C2H	3
2,665	ISSSTY_v1a_7367_02May011_3290	2212-99-9	HC(H)C1(C(H)H)C(H)[C@@]2[C@]34[C@](C(C=O)=C[C@@]2C1H)(C(O)OC3=O)C4H	3
2,666	ISSSTY_v1a_7367_02May011_3291	119525-97-2	HC(H)C1(C(H)H)C(H)[C@@]2C34C(C(C=O)=C[C@@]2(O)[C@]1OC(=O)C=CC(H)C(H)H)[C@@](O)OC3=O)C4H	3
2,667	ISSSTY_v1a_7367_02May011_3292	2402-77-9	c1(Cl)c(Cl)cccn1	3
2,668	ISSSTY_v1a_7367_02May011_3293	147-94-4	HC(O)[C@]1[C@@](O)[C@](O)[C@](N2C(=O)N=C(N)C=C2)O1	1
2,669	ISSSTY_v1a_7367_02May011_3294	2402-78-0	c1(Cl)cccc(Cl)n1	1
2,670	ISSSTY_v1a_7367_02May011_3297	146795-34-8	C(=O)(C1C=C(N(=O)=O)SC=1)Nc1ccccc1	3

2,671	ISSSTY_v1a_7367_02May011_3298	77314-23-9	HC(H)N1c2c(c3c(cc2)nccc3)N=C1NO	3
2,672	ISSSTY_v1a_7367_02May011_3299	143924-52-1	c12c(c3c4c5c(C(O)c4c1)cccc5ccc3)cccc2	3
2,673	ISSSTY_v1a_7367_02May011_3300	98-87-3	c1(C(Cl)Cl)cccc1	3
2,674	ISSSTY_v1a_7367_02May011_3301	3068-88-0	HC(H)C1C(H)C(=O)O1	3
2,675	ISSSTY_v1a_7367_02May011_3302	2508-20-5	HC1c2c(-c3c1cc(N=O)cc3)cccc2	3
2,676	ISSSTY_v1a_7367_02May011_3303	120302-30-9	HC(C1c2c(cc(N(=O)=O)cc2)NC=1)C(H)O	3
2,677	ISSSTY_v1a_7367_02May011_3304	105579-74-6	C1(=O)c2c3c([C@]4c5c(C(=O)[C@@]6[C@@]4O6)c(O)ccc5[C@@]3[C@@]3[C@@]1O3)ccc2O	3
2,678	ISSSTY_v1a_7367_02May011_3305	607-59-0	HC(H)N(c1ccc(N=Nc2c3c(cccc3)ccc2)cc1)C(H)H	3
2,679	ISSSTY_v1a_7367_02May011_3306	613-65-0	HC(H)N(c1ccc(N=Nc2cc3c(cccc3)cc2)cc1)C(H)H	3
2,680	ISSSTY_v1a_7367_02May011_3307	134-58-7	C12C(C(=O)N=C(N)N=1)=NNN2	1
2,681	ISSSTY_v1a_7367_02May011_3308	2422-79-9	HC(H)c1c2c3c(ccc2cc2c1cccc2)cccc3	3
2,682	ISSSTY_v1a_7367_02May011_3309	78448-09-6	c12-c3c4c(c(O)ccc4)ccc3Nc1ccc1c2cccc1	3
2,683	ISSSTY_v1a_7367_02May011_3310	139-59-3	c1(Oc2cccc2)ccc(N)cc1	3
2,684	ISSSTY_v1a_7367_02May011_3312	10102-43-9	N=O	3
2,685	ISSSTY_v1a_7367_02May011_3316	52671-42-8	c1(Oc2cccc2)ccc(N=O)cc1	3
2,686	ISSSTY_v1a_7367_02May011_3317	188107-72-4	HC(H)c1c2-c3c(ccc(C(H)H)c3)Nc2c(C(H)H)cc1N(=O)=O	3
2,687	ISSSTY_v1a_7367_02May011_3318	218-02-0	c12c(c3c(c4c(cccc4)cc3)cc1)ccnc2	3
2,688	ISSSTY_v1a_7367_02May011_3319	78-85-3	HC(H)C(C=O)=CH	3
2,689	ISSSTY_v1a_7367_02May011_3322	102-32-9	HC(c1cc(O)c(O)cc1)C(=O)O	3
2,690	ISSSTY_v1a_7367_02May011_3323	128714-76-1	c1([N+](=O)[O-])c2c3c4c(c([N+](=O)[O-])c5c(c4ccc3cc1)cccc5)cc2	3
2,691	ISSSTY_v1a_7367_02May011_3324	24463-15-8	HC(O)c1c2c3c4c(ccc3cc1)cccc4cc2	3
2,692	ISSSTY_v1a_7367_02May011_3325	1124-33-0	c1([N+](=O)[O-])cc[n+](O)cc1	3
2,693	ISSSTY_v1a_7367_02May011_3326	27729-98-2	c1(C(=O)[C@]2[C@@](c3ccc(F)cc3)O2)cccc1	1
2,694	ISSSTY_v1a_7367_02May011_3327	6795-23-9	HC(H)Oc1c2C3=C(C(=O)C(H)C3H)C(=O)Oc2c2C3(O)C=COC3Oc2c1	3
2,695	ISSSTY_v1a_7367_02May011_3328	25843-45-2	HC(H)[N-][N+](=O)C(H)H	3
2,696	ISSSTY_v1a_7367_02May011_3331	33419-42-0	HC(H)c1c2c3c4c5c6c7c8c9c10c11c12c13c14c15c16c17c18c19c20c21c22c23c24c25c26c27c28c29c30c31c32c33c34c35c36c37c38c39c40c41c42c43c44c45c46c47c48c49c50c51c52c53c54c55c56c57c58c59c60c61c62c63c64c65c66c67c68c69c70c71c72c73c74c75c76c77c78c79c80c81c82c83c84c85c86c87c88c89c90c91c92c93c94c95c96c97c98c99c100	1
2,697	ISSSTY_v1a_7367_02May011_3335	142438-59-3	HC(H)C12C(C(=O)OC(H)H)(C(=O)OC1C(C(H)H)C(H)H)O2	3
2,698	ISSSTY_v1a_7367_02May011_3336	60971-98-4	HC(H)C1(O)C(C(H)H)=C(C(=O)OC(H)H)C(=O)O1	1
2,699	ISSSTY_v1a_7367_02May011_3343	628-05-7	HC(H)C(H)C(H)C(H)C(H)N(=O)=O	1
2,700	ISSSTY_v1a_7367_02May011_3344	100593-23-5	c1(N(=O)=O)c2c3c4c(c(N=O)ccc4ccc3cc1)cc2	3

2,701	ISSSTY_v1a_7367_02May011_3345	85060-01-1	HC(H)C([O-])C(C(H)H)[N+](=O)[O-]	1
2,702	ISSSTY_v1a_7367_02May011_3346	5447-99-4	HC(H)C(H)C(C(O)C(H)H)N(=O)=O	1
2,703	ISSSTY_v1a_7367_02May011_3347	142457-04-3	HC(H)C12C(C(=O)OC(H)H)(C(=O)NC1(O)C(C(H)H)C(H)H)O2	3
2,704	ISSSTY_v1a_7367_02May011_3348	371-40-4	c1(F)ccc(N)cc1	3
2,705	ISSSTY_v1a_7367_02May011_3350	15403-45-9	HC(H)OC(=O)c1c(N)ccc(-c2cc(C(=O)OC(H)H)c(N)cc2)c1	3
2,706	ISSSTY_v1a_7367_02May011_3351	4309-66-4	c1(C=Cc2ccc(N)cc2)ccccc1	3
2,707	ISSSTY_v1a_7367_02May011_3353	26761-45-5	HC(H)C(C(=O)OC(H)C1C(H)O1)(C(H)C(H)H)C(H)C(H)C(C(H)H)C(H)H	3
2,708	ISSSTY_v1a_7367_02May011_3354	5493-45-8	HC1C(H)C(H)C(H)C(C(=O)OC(H)C2C(H)O2)C1C(=O)OC(H)C1C(H)O1	3
2,709	ISSSTY_v1a_7367_02May011_3355	930-37-0	HC(H)OC(H)C1C(H)O1	3
2,710	ISSSTY_v1a_7367_02May011_3356	4016-14-2	HC(H)C(C(H)H)OC(H)C1C(H)O1	3
2,711	ISSSTY_v1a_7367_02May011_3357	7665-72-7	HC(H)C(C(H)H)(C(H)H)OC(H)C1C(H)O1	3
2,712	ISSSTY_v1a_7367_02May011_3359	2210-79-9	HC(H)c1c(OC(H)C2C(H)O2)cccc1	3
2,713	ISSSTY_v1a_7367_02May011_3360	2425-79-8	HC(C(H)C(H)C(H)OC(H)C1C(H)O1)OC(H)C1C(H)O1	3
2,714	ISSSTY_v1a_7367_02May011_3361	17557-23-2	HC(H)C(C(H)H)(C(H)OC(H)C1C(H)O1)C(H)OC(H)C1C(H)O1	3
2,715	ISSSTY_v1a_7367_02May011_3362	4584-57-0	HC(H)N(c1ccc(C=Cc2ccc(N(=O)=O)cc2)cc1)C(H)H	3
2,716	ISSSTY_v1a_7367_02May011_3363	59229-75-3	HC(H)c1c(N)cc(N(=O)=O)cc1N	3
2,717	ISSSTY_v1a_7367_02May011_3365	133740-20-2	HC(H)C1=Cc2c(C(=O)O1)c(O)c1c(c2OC(H)H)cc(OC(H)H)cc1O	3
2,718	ISSSTY_v1a_7367_02May011_3366	93-52-7	HC(Br)C(Br)c1ccccc1	3
2,719	ISSSTY_v1a_7367_02May011_3367	71461-13-7	HC1C(=O)NC(H)C(H)C(H)N2C(=O)[C@@]3c4c(ccc(c4)[C@@]1NC(H)C(H)C(H)NC(H)C(H)C2H)O[C@@]3c1ccc(O)cc1	3
2,720	ISSSTY_v1a_7367_02May011_3369	476-66-4	C1(=O)c2c3-c4c(C(=O)Oc3c(O)c(O)c2)cc(O)c(O)c4O1	1
2,721	ISSSTY_v1a_7367_02May011_3371	420-12-2	HC1C(H)S1	3
2,722	ISSSTY_v1a_7367_02May011_3372	2902-96-7	HC(H)C(C(H)O)N(=O)=O	1
2,723	ISSSTY_v1a_7367_02May011_3373	68302-57-8	HC(H)C(c1cc2C(=O)c3c(nc(N)c(C(=O)O)c3)Oc2cc1)C(H)H	1
2,724	ISSSTY_v1a_7367_02May011_3374	13608-87-2	HC(H)C(=O)c1c(Cl)c(Cl)c(Cl)cc1	3
2,725	ISSSTY_v1a_7367_02May011_3375	6270-16-2	HC(H)C(O)C(C(H)H)N(=O)=O	3
2,726	ISSSTY_v1a_7367_02May011_3376	5275-46-7	HC(H)C(C(H)H)(N=O)N(=O)=O	3
2,727	ISSSTY_v1a_7367_02May011_3377	82-86-0	c12C(=O)C(=O)c3c1c(ccc3)ccc2	3
2,728	ISSSTY_v1a_7367_02May011_3378	122-57-6	HC(H)C(=O)C=Cc1ccccc1	3
2,729	ISSSTY_v1a_7367_02May011_3379	518-34-3	HC(H)N1C(H)C(H)c2c3c(c(OC(H)H)c(OC(H)H)c2)Oc2c(OC(H)H)cc4c([C@@](C(H)c5ccc(cc5)Oc5c(OC(H)H)ccc(C(H)[C@@]13)c5)N(C(H)H)C(H)C4H)c2	3
2,730	ISSSTY_v1a_7367_02May011_3382	80-08-0	c1(S(=O))(=O)c2ccc(N)cc2)ccc(N)cc1	1

2,731	ISSSTY_v1a_7367_02May011_3384	115664-49-8	c1(N(=O)=O)c2c3c(c4c5c(C6C(c(c25)cc1)O6)ccc4)cccc3	3
2,732	ISSSTY_v1a_7367_02May011_3385	114454-59-0	c1(N(=O)=O)c2c3c(c4c5c([C@](O)[C@@](O)c(c25)cc1)ccc4)cccc3	3
2,733	ISSSTY_v1a_7367_02May011_3386	115664-50-1	c1(O)c2c3c(c4c(c5c(N(=O)=O)ccc(c35)cc2)cccc4)cc1	3
2,734	ISSSTY_v1a_7367_02May011_3387	21626-89-1	HC1c2c(C(=O)N3C(H)c4c(C(=O)N13)cccc4)cccc2	1
2,735	ISSSTY_v1a_7367_02May011_3388	72-55-9	c1(C(c2ccc(Cl)cc2)=C(Cl)Cl)ccc(Cl)cc1	1
2,736	ISSSTY_v1a_7367_02May011_3389	61422-45-5	HC(H)C(H)C(H)C(H)C(H)C(H)NC(=O)N1C(=O)NC(=O)C(F)=C1	1
2,737	ISSSTY_v1a_7367_02May011_3390	17902-23-7	HC1C(H)C(H)C(N2C(=O)NC(=O)C(F)=C2)O1	1
2,738	ISSSTY_v1a_7367_02May011_3391	832-69-9	HC(H)c1c2c(c3c(cccc3)cc2)ccc1	3
2,739	ISSSTY_v1a_7367_02May011_3392	1576-67-6	HC(H)c1cc2c3c(ccc(C(H)H)c3)ccc2cc1	3
2,740	ISSSTY_v1a_7367_02May011_3393	1785-51-9	C1(=O)c2c3c4c(C(=O)C=Cc4cc2)ccc3C=C1	3
2,741	ISSSTY_v1a_7367_02May011_3394	2304-85-0	C1(=O)c2c3c4c(C(=O)C=Cc4ccc3C=C1)cc2	3
2,742	ISSSTY_v1a_7367_02May011_3395	37962-27-9	C(=O)(C=CC1=CC=C([N+](=O)[O-])O1)NN=CC1=CC=C([N+](=O)[O-])O1	3
2,743	ISSSTY_v1a_7367_02May011_3396	494-03-1	HC(Cl)C(H)N(c1cc2c(cccc2)cc1)C(H)C(H)Cl	3
2,744	ISSSTY_v1a_7367_02May011_3397	149-91-7	C(=O)(O)c1cc(O)c(O)c(O)c1	1
2,745	ISSSTY_v1a_7367_02May011_3399	3132-64-7	HC(Br)C1C(H)O1	3
2,746	ISSSTY_v1a_7367_02May011_3400	3083-25-8	HC(C(Cl)(Cl)Cl)C1C(H)O1	3
2,747	ISSSTY_v1a_7367_02May011_3401	475-75-2	HC1Oc2c3-c4c(C(=O)c5c3c(cc2O1)ccn5)cccc4	3
2,748	ISSSTY_v1a_7367_02May011_3402	129-15-7	HC(H)c1c(N(=O)=O)c2C(=O)c3c(C(=O)c2cc1)cccc3	3
2,749	ISSSTY_v1a_7367_02May011_3403	117-05-5	c12C(=O)c3c(C(=O)c1c(NC(=O)c1cccc1)ccc2)cccc3Cl	3
2,750	ISSSTY_v1a_7367_02May011_3405	3586-69-4	c12c(cc3c(cc(N(=O)=O)cc3)c1)cccc2	3
2,751	ISSSTY_v1a_7367_02May011_3406	353-59-3	C(F)(F)(Cl)Br	3
2,752	ISSSTY_v1a_7367_02May011_3407	83-95-4	HC(H)Oc1c(OC(H)H)c2c(c(OC(H)H)c3c(n2)OC=C3)cc1	3
2,753	ISSSTY_v1a_7367_02May011_3408	106-90-1	HC1C(C(H)OC(=O)C=CH)O1	3
2,754	ISSSTY_v1a_7367_02May011_3409	872-05-9	HC(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C=CH	1
2,755	ISSSTY_v1a_7367_02May011_3410	2437-56-1	HC(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C=CH	1
2,756	ISSSTY_v1a_7367_02May011_3411	821-95-4	HC(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C(H)C=CH	1
2,757	ISSSTY_v1a_7367_02May011_3412	13360-61-7	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)C=CH	1
2,758	ISSSTY_v1a_7367_02May011_3413	123-77-3	C(N)(=O)N=NC(N)=O	3
2,759	ISSSTY_v1a_7367_02May011_3414	132929-89-6	HC1c2c3c4c5c(c(N(=O)=O)ccc5ccc4cc2C=CC1H)cc3	3
2,760	ISSSTY_v1a_7367_02May011_3416	84-56-0	c12c(c3c(cc4c(cccc4)c3)cc1)nccc2	3

2,761	ISSSTY_v1a_7367_02May011_3417	366-18-7	c1(-c2ccccc2)ccccc1	3
2,762	ISSSTY_v1a_7367_02May011_3418	99217-04-6	HC(H)C(=O)Oc1c2c3c4c(ccc3c(N(=O)=O)c1)cccc4cc2	3
2,763	ISSSTY_v1a_7367_02May011_3419	128-08-5	HC1C(=O)N(Br)C(=O)C1H	3
2,764	ISSSTY_v1a_7367_02May011_3420	581-47-5	c1(-c2ccccc2)ccccc1	3
2,765	ISSSTY_v1a_7367_02May011_3421	4238-71-5	HC(c1ccccc1)N1C=CN=C1	3
2,766	ISSSTY_v1a_7367_02May011_3422	1148-79-4	c1(-c2ccccc(-c3ccccc3)n2)ccccc1	3
2,767	ISSSTY_v1a_7367_02May011_3424	110-13-4	HC(H)C(=O)C(H)C(H)C(=O)C(H)H	1
2,768	ISSSTY_v1a_7367_02May011_3425	224-42-0	c12c(c3c(cccc3)cc1)cc1c3c(ccc1n2)cccc3	3
2,769	ISSSTY_v1a_7367_02May011_3426	97-99-4	HC1C(H)C(H)C(C(H)O)O1	1
2,770	ISSSTY_v1a_7367_02May011_3427	1333-38-6	HC(H)C1C=CC(=O)O1	1
2,771	ISSSTY_v1a_7367_02May011_3428	109-08-0	HC(H)c1cncn1	1
2,772	ISSSTY_v1a_7367_02May011_3429	5910-89-4	HC(H)c1c(C(H)H)nccn1	1
2,773	ISSSTY_v1a_7367_02May011_3430	123-32-0	HC(H)c1cnc(C(H)H)cn1	1
2,774	ISSSTY_v1a_7367_02May011_3431	13925-00-3	HC(H)C(H)c1cncn1	1
2,775	ISSSTY_v1a_7367_02May011_3432	14667-55-1	HC(H)c1c(C(H)H)nc(C(H)H)cn1	1
2,776	ISSSTY_v1a_7367_02May011_3433	109-97-7	C1C=CNC=1	1
2,777	ISSSTY_v1a_7367_02May011_3434	96-54-8	HC(H)N1C=CC=C1	1
2,778	ISSSTY_v1a_7367_02May011_3435	554-14-3	HC(H)C1=CC=CS1	1
2,779	ISSSTY_v1a_7367_02May011_3436	616-44-4	HC(H)C1C=CSC=1	1
2,780	ISSSTY_v1a_7367_02May011_3437	67-71-0	HC(H)S(=O)(=O)C(H)H	1
2,781	ISSSTY_v1a_7367_02May011_3438	624-92-0	HC(H)SSC(H)H	1
2,782	ISSSTY_v1a_7367_02May011_3439	80-71-7	HC(H)C1=C(O)C(=O)C(H)C1H	1
2,783	ISSSTY_v1a_7367_02May011_3440	108-31-6	C1(=O)C=CC(=O)O1	1
2,784	ISSSTY_v1a_7367_02May011_3441	104-87-0	HC(H)c1ccc(C=O)cc1	1
2,785	ISSSTY_v1a_7367_02May011_3442	32994	HC(H)Oc1c(O)cccc1	1
2,786	ISSSTY_v1a_7367_02May011_3443	96-17-3	HC(H)C(H)C(C(H)H)C=O	1
2,787	ISSSTY_v1a_7367_02May011_3444	590-86-3	HC(H)C(C(H)H)C(H)C=O	1
2,788	ISSSTY_v1a_7367_02May011_3445	600-14-6	HC(H)C(=O)C(=O)C(H)C(H)H	1
2,789	ISSSTY_v1a_7367_02May011_3446	7251-61-8	HC(H)c1cnc2c(cccc2)n1	1
2,790	ISSSTY_v1a_7367_02May011_3447	24370-25-0	c12c(cccc1)N=C(NC(N)=O)N2	3

2,791	ISSSTY_v1a_7367_02May011_3448	19190-80-8	HC(H)OC(=O)C1C(c2ccccc2)O1	3
2,792	ISSSTY_v1a_7367_02May011_3449	100-39-0	HC(Br)c1ccccc1	3
2,793	ISSSTY_v1a_7367_02May011_3450	141-75-3	HC(H)C(H)C(H)C(=O)Cl	1
2,794	ISSSTY_v1a_7367_02May011_3451	29128-23-2	c1(-c2c([N+](=O)[O-])cc([N+](=O)[O-])cc2N(=O)=O)ccccc1	3
2,795	ISSSTY_v1a_7367_02May011_3452	600-25-9	HC(H)C(H)C(Cl)N(=O)=O	3
2,796	ISSSTY_v1a_7367_02May011_3453	103302-38-1	C1[C@@](O)[C@](O)C=CC=1	3
2,797	ISSSTY_v1a_7367_02May011_3454	154028-32-7	HC(H)Oc1cc(C=Cc2ccc(N)cc2)ccc1	3
2,798	ISSSTY_v1a_7367_02May011_3455	1820-59-3	c1(-c2c([N+](=O)[O-])cc([N+](=O)[O-])cc2)c([N+](=O)[O-])cc([N+](=O)[O-])cc1	3
2,799	ISSSTY_v1a_7367_02May011_3456	1250-95-9	HC(H)[C@@]12[C@@]3(C(H)[C@@](O)(H)C1H)[C@@](C(H)[C@]1[C@]4[C@@](C(H)H)(C(H)C(H)[C@@]21)[C@]([C@](C(H)H)(C(H)C(H)C(H)C(H)C4H)O)1	3
2,800	ISSSTY_v1a_7367_02May011_3457	606-37-1	c1([N+](=O)[O-])c2c(cc([N+](=O)[O-])c1)cccc2	3
2,801	ISSSTY_v1a_7367_02May011_3458	262-12-4	c12c(cccc1)Oc1c(cccc1)O2	1
2,802	ISSSTY_v1a_7367_02May011_3459	503-09-3	HC(F)C1C(H)O1	3
2,803	ISSSTY_v1a_7367_02May011_3460	119631-00-4	HC(H)c1c(N)cc(N=Nc2cc(N)c(C(H)H)cc2)cc1	3
2,804	ISSSTY_v1a_7367_02May011_3461	5857-92-1	HC(H)c1c(N)cc([N-][N+](=O)c2cc(N)c(C(H)H)cc2)cc1	3
2,805	ISSSTY_v1a_7367_02May011_3462	24140-30-5	HC(H)C(H)C(C(H)H)C(H)OC(=O)C=Cc1ccc(N=Cc2ccc(OC(H)H)cc2)cc1	3
2,806	ISSSTY_v1a_7367_02May011_3463	2381-21-7	HC(H)c1c2c3c4c(ccc3cc1)cccc4cc2	3
2,807	ISSSTY_v1a_7367_02May011_3464	2393-18-2	C(=O)(O)C=Cc1ccc(N)cc1	1
2,808	ISSSTY_v1a_7367_02May011_3465	612-41-9	c1(N(=O)=O)c(C=CC(=O)O)cccc1	1
2,809	ISSSTY_v1a_7367_02May011_3467	13014-18-1	C(Cl)(Cl)(Cl)c1c(Cl)cc(Cl)cc1	3
2,810	ISSSTY_v1a_7367_02May011_3468	13014-24-9	C(Cl)(Cl)(Cl)c1cc(Cl)c(Cl)cc1	3
2,811	ISSSTY_v1a_7367_02May011_3469	70955-02-1	HC(C(=O)NN)Nc1cc2c(cccc2)cc1	1
2,812	ISSSTY_v1a_7367_02May011_3470	105661-40-3	HC(C(N)C(=O)O)N=N_N	3
2,813	ISSSTY_v1a_7367_02May011_3471	100850-37-1	HC(H)N(c1cc2c(cccc2)cc1)C(H)C(=O)NN	1
2,814	ISSSTY_v1a_7367_02May011_3472	5401-94-5	c12c(C=NN1)cc(N(=O)=O)cc2	3
2,815	ISSSTY_v1a_7367_02May011_3473	33757-42-5	HC(H)C(=O)Nc1c2c(cccn2)ccc1	3
2,816	ISSSTY_v1a_7367_02May011_3475	104-55-2	c1(C=CC=O)ccccc1	1
2,817	ISSSTY_v1a_7367_02May011_3477	437-50-3	HC(H)Oc1cc(O)c2C(=O)c3c(ccc(O)c3)Oc2c1	3
2,818	ISSSTY_v1a_7367_02May011_3478	504-88-1	HC(C(=O)O)C(H)N(=O)=O	3
2,819	ISSSTY_v1a_7367_02May011_3479	2208-41-5	HC(H)C(=O)NC(H)C(H)C1c2c(cc(O)c(OC(H)H)c2)NC=1	1
2,820	ISSSTY_v1a_7367_02May011_3480	546-88-3	HC(H)C(=O)NO	3

2,821	ISSSTY_v1a_7367_02May011_3484	700-00-5	HC(H)N1c2c(c(N)ncn2)N=C1	3
2,822	ISSSTY_v1a_7367_02May011_3485	4261-16-9	HC(c1ccccc1)N1C2=C(C(=N)N(O)C=N2)N=C1	3
2,823	ISSSTY_v1a_7367_02May011_3486	5255-75-4	HC1C(C(H)Oc2ccc(N(=O)=O)cc2)O1	3
2,824	ISSSTY_v1a_7367_02May011_3488	21802-46-0	c1(C(c2ccccc2)(c2ccccc2)N2c3c(c(N)ncn3)N=C2)ccccc1	3
2,825	ISSSTY_v1a_7367_02May011_3489	10061-01-5	HC(Cl)C=CCl	3
2,826	ISSSTY_v1a_7367_02May011_3490	6052-68-2	HC1C2c3c(cccc3)NC=2C(H)NC1C(=O)O	1
2,827	ISSSTY_v1a_7367_02May011_3491	5470-37-1	HC(H)C1C2=C(c3c(cccc3)N2)C(H)C(C(=O)O)N1	1
2,828	ISSSTY_v1a_7367_02May011_3492	82789-18-2	HC1C2c3c(cccc3)NC=2C(c2ccccc2)NC1C(=O)O	1
2,829	ISSSTY_v1a_7367_02May011_3494	86-73-7	HC1c2c(-c3c1ccccc3)cccc2	1
2,830	ISSSTY_v1a_7367_02May011_3495	157989-11-2	HC(H)C(C(H)F)NC(H)C(O)C(H)Oc1c2-c3c(cccc3)Nc2ccc1	3
2,831	ISSSTY_v1a_7367_02May011_3498	6271-79-0	c1(-c2cc([N+](=O)[O-])c(N)cc2)cc([N+](=O)[O-])c(N)cc1	3
2,832	ISSSTY_v1a_7367_02May011_3499	61841-39-2	c1(-c2cc(N(=O)=O)c(N)cc2)ccc(N)cc1	3
2,833	ISSSTY_v1a_7367_02May011_3500	2243-78-9	c1(-c2cc(N(=O)=O)c(N)cc2)ccc(N)cc1	3
2,834	ISSSTY_v1a_7367_02May011_3501	611-23-4	HC(H)c1c(N=O)cccc1	3
2,835	ISSSTY_v1a_7367_02May011_3502	105802-11-7	HC(H)c1c(N(=O)=O)c2c(c3c1c1c(cccc1)cc3)cccc2	3
2,836	ISSSTY_v1a_7367_02May011_3503	151-56-4	HC1C(H)N1	3
2,837	ISSSTY_v1a_7367_02May011_3505	33956-49-9	HC(H)C=CC=CC(H)C(H)C(H)C(H)C(H)C(H)C(H)O	1
2,838	ISSSTY_v1a_7367_02May011_3506	584-48-5	c1(Br)c([N+](=O)[O-])cc([N+](=O)[O-])cc1	3
2,839	ISSSTY_v1a_7367_02May011_3509	31272-21-6	HC(H)C1C(C(=O)c2c(F)cccc2)=C(N)N(C(H)H)N=1	3
2,840	ISSSTY_v1a_7367_02May011_3510	95331-48-9	HC(H)C(=O)N(O)c1c2c3c4c(ccc3cc1)cccc4cc2	3
2,841	ISSSTY_v1a_7367_02May011_3513	50438-75-0	HC(H)N(c1ccc(C(H)C(H)O)cc1)C(H)H	3
2,842	ISSSTY_v1a_7367_02May011_3517	581-46-4	c1(-c2cccnc2)cccnc1	3
2,843	ISSSTY_v1a_7367_02May011_3518	100333-37-7	c12c3c(c4c(c5c(C(O)C(O)C=C5)cc4)c3ccc1)ccc2	3
2,844	ISSSTY_v1a_7367_02May011_3519	2381-40-0	HC(H)c1c2c(c3c(cccc3)cc2)nc2c1ccc(C(H)H)c2	3
2,845	ISSSTY_v1a_7367_02May011_3520	7570-37-8	HC(H)Oc1ccc(C=Cc2ccc(N)cc2)cc1	3
2,846	ISSSTY_v1a_7367_02May011_3521	97136-66-8	HC(H)c1ccc(C=Cc2ccc(N)cc2)cc1	3
2,847	ISSSTY_v1a_7367_02May011_3522	79305-82-1	c1(C=Cc2cc(N)ccc2)ccc(N)cc1	3
2,848	ISSSTY_v1a_7367_02May011_3523	93535-04-7	c1(C=Cc2cc(Cl)ccc2)ccc(N)cc1	3
2,849	ISSSTY_v1a_7367_02May011_3524	108618-28-6	C(N)c1cc(C=Cc2ccc(N)cc2)ccc1	3
2,850	ISSSTY_v1a_7367_02May011_3525	108618-29-7	C(N)c1ccc(C=Cc2ccc(N)cc2)cc1	3

2,851	ISSSTY_v1a_7367_02May011_3526	56-38-2	HC(H)C(H)OP(=S)(Oc1ccc(N(=O)=O)cc1)OC(H)C(H)H	3
2,852	ISSSTY_v1a_7367_02May011_3527	115664-55-6	c1(N(=O)=O)c2c3c(c4c(c3c(O)cc2)cccc4)cc1	3
2,853	ISSSTY_v1a_7367_02May011_3528	2531-84-2	HC(H)c1cc2c(c3c(cccc3)cc2)cc1	3
2,854	ISSSTY_v1a_7367_02May011_3529	700-02-7	C12C(=C(N)N(O)C=N1)N=CN=2	3
2,855	ISSSTY_v1a_7367_02May011_3530	10184-51-7	HC(H)N1C2=C(C(=N)N(O)C=N2)N=C1	3
2,856	ISSSTY_v1a_7367_02May011_3531	7269-60-5	HC(H)N1c2c(c(NO)ncn2)N=C1	3
2,857	ISSSTY_v1a_7367_02May011_3532	4261-14-7	HC(c1ccccc1)N1c2c(c(N)ncn2)N=C1	3
2,858	ISSSTY_v1a_7367_02May011_3533	50474-48-1	HC(c1ccccc1)N1c2c(c(NO)ncn2)N=C1	3
2,859	ISSSTY_v1a_7367_02May011_3534	122365-34-8	c1(N)c2c(N(C(c3ccccc3)c3ccccc3)C=N2)ncn1	3
2,860	ISSSTY_v1a_7367_02May011_3535	122365-35-9	C1(=N)C2=C(N(C(c3ccccc3)c3ccccc3)C=N2)N=CN1O	3
2,861	ISSSTY_v1a_7367_02May011_3536	122365-36-0	c1(C(c2ccccc2)(c2ccccc2)N2C3=C(C(=N)N(O)C=N3)N=C2)cccc1	3
2,862	ISSSTY_v1a_7367_02May011_3537	518-83-2	c12C(=O)c3c(C(=O)c1c(O)cc(O)c2)cccc3	3
2,863	ISSSTY_v1a_7367_02May011_3539	789-47-9	c12c(c3c(c4c(cc(N)cc4)cc3)cc1)cccc2	3
2,864	ISSSTY_v1a_7367_02May011_3541	92279-99-7	HC(H)Oc1c2c(c(NC(H)C(H)C(H)NC(H)C(H)Cl)c3c(cccc3)n2)ccc1	3
2,865	ISSSTY_v1a_7367_02May011_3544	151258-40-1	c12C3c4c(c5c(cccc5)cc4)-c1cccc2C(O)C(O)C=3	3
2,866	ISSSTY_v1a_7367_02May011_3547	50-30-6	C(=O)(O)c1c(Cl)cccc1Cl	1
2,867	ISSSTY_v1a_7367_02May011_3548	6334-18-5	c1(Cl)c(Cl)c(C=O)ccc1	1
2,868	ISSSTY_v1a_7367_02May011_3549	51-36-5	C(=O)(O)c1cc(Cl)cc(Cl)c1	1
2,869	ISSSTY_v1a_7367_02May011_3550	539-21-9	c1(NN=C(N)N)ccc(N=NC(N)=S)cc1	3
2,870	ISSSTY_v1a_7367_02May011_3552	1711-06-4	HC(H)c1cc(C(=O)Cl)ccc1	3
2,871	ISSSTY_v1a_7367_02May011_3553	88-95-9	C(=O)(Cl)c1c(C(=O)Cl)cccc1	3
2,872	ISSSTY_v1a_7367_02May011_3554	103-80-0	HC(c1ccccc1)C(=O)Cl	3
2,873	ISSSTY_v1a_7367_02May011_3555	63885-23-4	HC(H)C(H)N=C(N)N(N=O)N(=O)=O	3
2,874	ISSSTY_v1a_7367_02May011_3556	50-79-3	C(=O)(O)c1c(Cl)ccc(Cl)c1	1
2,875	ISSSTY_v1a_7367_02May011_3557	14088-71-2	HC1C(H)C1C(O)(c1ccc(Cl)cc1)c1ccc(Cl)cc1	1
2,876	ISSSTY_v1a_7367_02May011_3561	1758-33-4	HC(H)[C@]1[C@](C(H)H)O1	3
2,877	ISSSTY_v1a_7367_02May011_3562	21490-63-1	HC(H)[C@@]1[C@](C(H)H)O1	3
2,878	ISSSTY_v1a_7367_02May011_3563	507-70-0	HC(H)C12C(C(H)H)(C(H)H)C(C(H)C1H)C(H)C2O	1
2,879	ISSSTY_v1a_7367_02May011_3564	89-83-8	HC(H)c1cc(O)c(C(C(H)H)C(H)H)cc1	1
2,880	ISSSTY_v1a_7367_02May011_3565	23511-78-6	HC(Br)C(H)C(Br)Br	3

2,881	ISSSTY_v1a_7367_02May011_3566	22755-15-3	HC(H)C(=O)Nc1c2c3c4c(ccc3cc1)cccc4cc2	3
2,882	ISSSTY_v1a_7367_02May011_3568	700481	HC(H)C(H)C(H)C(H)N(C(H)C(H)C(H)C(H)O)N=O	3
2,883	ISSSTY_v1a_7367_02May011_3574	51481-10-8	HC(H)[C@@]12[C@@]3(C(H)O3)[C@@]([C@@](O)C1H)O[C@@]1[C@@]2(C(H)O)[C@@](O)C(=O)C(C(H)H)=C1	1
2,884	ISSSTY_v1a_7367_02May011_3577	524-15-2	HC(H)Oc1c2c(c(OC(H)H)c3c(n2)OC=C3)ccc1	3
2,885	ISSSTY_v1a_7367_02May011_3578	60827-45-4	HC(Cl)[C@@](O)C(H)O	3
2,886	ISSSTY_v1a_7367_02May011_3580	57090-45-6	HC(Cl)[C@](O)C(H)O	3
2,887	ISSSTY_v1a_7367_02May011_3581	2461-42-9	HC1C(C(H)Oc2c3c(cccc3)ccc2)O1	3
2,888	ISSSTY_v1a_7367_02May011_3583	14861-17-7	c1(Oc2ccc(N)cc2)c(Cl)cc(Cl)cc1	3
2,889	ISSSTY_v1a_7367_02May011_3584	59683-60-2	HC(H)Oc1c(N)ccc(Oc2c(Cl)cc(Cl)cc2)c1	3
2,890	ISSSTY_v1a_7367_02May011_3585	109621-20-7	HC(H)C(=O)N[C@@](C(=O)OC(H)H)C(H)SC(H)C(Br)C(H)H	3
2,891	ISSSTY_v1a_7367_02May011_3586	155379-81-0	HC(H)C(c1c(N)c(N(=O)=O)cc(N)c1)C(H)H	1
2,892	ISSSTY_v1a_7367_02May011_3587	114899-77-3	<small>HC(H)c1c2c3c4c5c6c7c8c9c10c11c12c13c14c15c16c17c18c19c20c21c22c23c24c25c26c27c28c29c30c31c32c33c34c35c36c37c38c39c40c41c42c43c44c45c46c47c48c49c50c51c52c53c54c55c56c57c58c59c60c61c62c63c64c65c66c67c68c69c70c71c72c73c74c75c76c77c78c79c80c81c82c83c84c85c86c87c88c89c90c91c92c93c94c95c96c97c98c99c100</small>	3
2,893	ISSSTY_v1a_7367_02May011_3589	132059-53-1	C1(=O)C(Br)=C(C(Br)Br)C(O)O1	3
2,894	ISSSTY_v1a_7367_02May011_3590	611-09-6	C1(=O)C(=O)c2c(ccc(N(=O)=O)c2)N1	3
2,895	ISSSTY_v1a_7367_02May011_3591	132059-52-0	C1(=O)C(Cl)=C(C(Br)Br)C(O)O1	3
2,896	ISSSTY_v1a_7367_02May011_3592	73198-02-4	HC1C2c3c(cccc3)NC=2C(C(H)O)NC1C(=O)O	1
2,897	ISSSTY_v1a_7367_02May011_3594	126572-78-9	HC(O)C(=C(Cl)C(=O)O)C(Cl)Cl	3
2,898	ISSSTY_v1a_7367_02May011_3595	115340-67-5	C(=O)(O)C(Cl)=C(C(=O)C(Cl)Cl	3
2,899	ISSSTY_v1a_7367_02May011_3596	105596-42-7	c1(N(=O)=O)c2c3c4c(C5C(c3cc1)O5)cccc4cc2	3
2,900	ISSSTY_v1a_7367_02May011_3597	105596-43-8	c1(N(=O)=O)c2c3c4c(C5C2O5)cccc4ccc3cc1	3
2,901	ISSSTY_v1a_7367_02May011_3598	922-65-6	HC=CC(O)C=CH	3
2,902	ISSSTY_v1a_7367_02May011_3599	446-86-6	HC(H)N1C(Sc2c3c(N=CN3)ncn2)=C(N(=O)=O)N=C1	3
2,903	ISSSTY_v1a_7367_02May011_3600	132742-02-0	HC1c2c(c(N(=O)=O)c3c4c5c(ccc24)cccc5cc3)C=CC1H	3
2,904	ISSSTY_v1a_7367_02May011_3603	4836-66-2	HC(O)c1c([N+](=O)[O-])cc([N+](=O)[O-])cc1	3
2,905	ISSSTY_v1a_7367_02May011_3604	2835-98-5	HC(H)c1cc(O)c(N)cc1	3
2,906	ISSSTY_v1a_7367_02May011_3605	23282-20-4	HC(H)[C@@]12[C@@]3(C(H)O3)[C@@]([C@@](O)C1O)O[C@@]1[C@@]2(C(H)O)[C@@](O)C(=O)C(C(H)H)=C1	1
2,907	ISSSTY_v1a_7367_02May011_3606	106-95-6	HC(Br)C=CH	3
2,908	ISSSTY_v1a_7367_02May011_3607	92-55-7	HC(H)C(=O)OC(C1=CC=C(N(=O)=O)O1)OC(=O)C(H)H	3
2,909	ISSSTY_v1a_7367_02May011_3608	92758-43-5	c1(N)c2c3c4c(c5c(cc4ccc3cc1)cccc5)cc2	3
2,910	ISSSTY_v1a_7367_02May011_3609	88598-59-8	c1(N(=O)=O)c2c3c4c(c5c([C@](O)[C@@](O)C=C5)cc4ccc3cc1)cc2	3

2,911	ISSSTY_v1a_7367_02May011_3610	88598-60-1	<chem>c1(N(=O)=O)c2c3c4c(c5c(C=C[C@](O)[C@@]5O)cc4ccc3cc1)cc2</chem>	3
2,912	ISSSTY_v1a_7367_02May011_3619	54364-62-4	<chem>HC(H)C(=O)OC(H)C(H)C(H)C(H)C(H)C(H)C=CC(=O)C(H)C(H)H</chem>	1
2,913	ISSSTY_v1a_7367_02May011_3620	517-82-8	<chem>HC(H)C(H)C1C(O)=C(O)C2C(=C(O)C(=O)C(=O)C=2O)C=1O</chem>	3
2,914	ISSSTY_v1a_7367_02May011_3621	65199-11-3	<chem>C1(=O)C(=O)c2c(c3c4c5c(ccc4c2)cccc5cc3)C=C1</chem>	3
2,915	ISSSTY_v1a_7367_02May011_3623	56257-59-1	<chem>HC1C2(O)c3c(-c4c5c(C(=O)C6C(C25)O6)c(O)cc4)ccc(O)c3C(=O)C1H</chem>	3
2,916	ISSSTY_v1a_7367_02May011_3624	31430-15-6	<chem>HC(H)OC(=O)NC1=Nc2c(cc(C(=O)c3ccc(F)cc3)cc2)N1</chem>	1
2,917	ISSSTY_v1a_7367_02May011_3625	103-33-3	<chem>c1(N=Nc2cccc2)cccc1</chem>	3
2,918	ISSSTY_v1a_7367_02May011_3627	16974-10-0	<chem>HC(H)C(=O)OC(H)C(H)C(H)C(H)C(H)C(H)C=CC(H)C(H)C(H)C(H)C(H)H</chem>	1
2,919	ISSSTY_v1a_7367_02May011_3628	23256-30-6	<chem>HC(H)C1C(H)S(=O)(=O)C(H)C(H)N1N=CC1=CC=C(N(=O)=O)O1</chem>	3
2,920	ISSSTY_v1a_7367_02May011_3629	196-77-0	<chem>c12c3c4c(c5c6c(c4ccc3ccc1)C=Cc6ccc5)cc2</chem>	3
2,921	ISSSTY_v1a_7367_02May011_3630	113779-16-1	<chem>c12c3c4c(c5c(c6c4c(cc3C=C1)ccc6)cccc5)cc2</chem>	3
2,922	ISSSTY_v1a_7367_02May011_3631	587-04-2	<chem>c1(C=O)cc(Cl)ccc1</chem>	1
2,923	ISSSTY_v1a_7367_02May011_3632	609-65-4	<chem>C(=O)(Cl)c1c(Cl)cccc1</chem>	3
2,924	ISSSTY_v1a_7367_02May011_3633	618-46-2	<chem>C(=O)(Cl)c1cc(Cl)ccc1</chem>	3
2,925	ISSSTY_v1a_7367_02May011_3634	4659-45-4	<chem>C(=O)(Cl)c1c(Cl)cccc1Cl</chem>	3
2,926	ISSSTY_v1a_7367_02May011_3635	933-88-0	<chem>HC(H)c1c(C(=O)Cl)cccc1</chem>	3
2,927	ISSSTY_v1a_7367_02May011_3636	874-60-2	<chem>HC(H)c1ccc(C(=O)Cl)cc1</chem>	3
2,928	ISSSTY_v1a_7367_02May011_3637	2444-36-2	<chem>HC(c1c(Cl)cccc1)C(=O)O</chem>	1
2,929	ISSSTY_v1a_7367_02May011_3638	1878-66-6	<chem>HC(c1ccc(Cl)cc1)C(=O)O</chem>	1
2,930	ISSSTY_v1a_7367_02May011_3639	2912-62-1	<chem>C(=O)(Cl)C(Cl)c1cccc1</chem>	3
2,931	ISSSTY_v1a_7367_02May011_3640	100-20-9	<chem>C(=O)(Cl)c1ccc(C(=O)Cl)cc1</chem>	3
2,932	ISSSTY_v1a_7367_02May011_3641	645-45-4	<chem>HC(c1cccc1)C(H)C(=O)Cl</chem>	3
2,933	ISSSTY_v1a_7367_02May011_3642	578-67-6	<chem>c1([O-])c2c(ccc1)[n+]ccc2</chem>	3
2,934	ISSSTY_v1a_7367_02May011_3643	611-22-3	<chem>HC(H)c1c(NO)cccc1</chem>	3
2,935	ISSSTY_v1a_7367_02May011_3644	115217-02-2	<chem>HC(H)C(H)C1c2c(C(C(H)H)C=1c1ccc(O)cc1)cc(O)cc2</chem>	1
2,936	ISSSTY_v1a_7367_02May011_3645	482-89-3	<chem>C1(=C2C(=O)c3c(cccc3)N2)C(=O)c2c(cccc2)N1</chem>	3
2,937	ISSSTY_v1a_7367_02May011_3646	180913-77-3	<chem>HC(H)C(=O)Nc1c2c3c(C(=O)C(=O)c4c3c(ccc4)cc2)cc1</chem>	3
2,938	ISSSTY_v1a_7367_02May011_3647	64920-33-8	<chem>c12c(c3c(c4c([C@@](O)[C@](O)[C@@]5[C@@]4O5)cc3)cc1)cccc2</chem>	3
2,939	ISSSTY_v1a_7367_02May011_3648	926-06-7	<chem>HC(H)C(C(H)H)OS(=O)(=O)C(H)H</chem>	3
2,940	ISSSTY_v1a_7367_02May011_3649	211-91-6	<chem>c12c(c3c4c5c(C=C4)cccc5cc3cc1)cccc2</chem>	3

2,941	ISSSTY_v1a_7367_02May011_3650	592-46-1	HC(H)C=CC=CC(H)H	1
2,942	ISSSTY_v1a_7367_02May011_3651	2004-70-8	HC(H)C=CC=CH	1
2,943	ISSSTY_v1a_7367_02May011_3652	1574-41-0	HC(H)C=CC=CH	1
2,944	ISSSTY_v1a_7367_02May011_3653	562-74-3	HC(H)C1C(H)C(H)C(O)(C(C(H)H)C(H)H)C(H)C=1	1
2,945	ISSSTY_v1a_7367_02May011_3654	31431-39-7	HC(H)OC(=O)NC1=Nc2c(cc(C(=O)c3ccccc3)cc2)N1	3
2,946	ISSSTY_v1a_7367_02May011_3656	53880-51-6	HC(H)C(=O)OC(H)C(H)C(H)C(H)C(H)C(H)C(H)C=CC=CC(H)H	1
2,947	ISSSTY_v1a_7367_02May011_3657	53-19-0	c1(Cl)c(C(c2ccc(Cl)cc2)C(Cl)Cl)cccc1	1
2,948	ISSSTY_v1a_7367_02May011_3658	602-06-2	HC(H)c1cc2C(=O)c3c(-c4c5C(=O)c6c(C(=O)c5c(O)cc4O)c(O)cc(C(H)H)c6)c(O)cc(O)c3C(=O)c2c(O)c1	1
2,949	ISSSTY_v1a_7367_02May011_3661	635-65-4	HC(H)C1C(H)C(H)C(=O)O=C(C(H)C2=C(C(H)C(H)C(=O)O)C(C(H)H)=C(C=C3C(C=OH)=C(C(H)H)C(=O)N3)N2)NC=1c1C(C(H)H)=C(C=CH)C(=O)N1	1
2,950	ISSSTY_v1a_7367_02May011_3664	921-14-2	HC(H)C(C(H)H)N(N)C(C(H)H)C(H)H	3
2,951	ISSSTY_v1a_7367_02May011_3665	16452-01-0	HC(H)c1c(OC(H)H)cc(N)cc1	3
2,952	ISSSTY_v1a_7367_02May011_3667	70-00-8	HC(O)C1C(O)C(H)C(N2C(=O)NC(=O)C(C(F)(F)F)=C2)O1	3
2,953	ISSSTY_v1a_7367_02May011_3668	15110-74-4	HC1c2c(-c3c([N+](=O)[O-])cccc13)ccc([N+](=O)[O-])c2	3
2,954	ISSSTY_v1a_7367_02May011_3670	554-10-9	HC(I)C(O)C(H)O	3
2,955	ISSSTY_v1a_7367_02May011_3671	3682-19-7	C1(=O)c2c(C(=O)NN1)cc(N(=O)=O)cc2	3
2,956	ISSSTY_v1a_7367_02May011_3675	7481-89-2	HC1C(H)[C@@](C(H)O)O[C@@]1N1C(=O)N=C(N)C=C1	1
2,957	ISSSTY_v1a_7367_02May011_3677	110-57-6	HC(Cl)C=CC(H)Cl	3
2,958	ISSSTY_v1a_7367_02May011_3678	17418-58-5	c12C(=O)c3c(C(=O)c1c(N)c(Oc1ccccc1)cc2O)cccc3	3
2,959	ISSSTY_v1a_7367_02May011_3680	96-31-1	HC(H)NC(=O)NC(H)H	1
2,960	ISSSTY_v1a_7367_02May011_3681	23255-69-8	HC(H)C12C3(C(H)O3)C([C@](O)[C@@]1OC(=O)C(H)H)OC1C2(C(H)O)[C@](O)C(=O)C(C(H)H)=C1	1
2,961	ISSSTY_v1a_7367_02May011_3684	122-60-1	HC1C(C(H)O)c2ccccc2)O1	3
2,962	ISSSTY_v1a_7367_02May011_3685	66-97-7	c12c(C=CC(=O)O1)cc1c(c2)OC=C1	1
2,963	ISSSTY_v1a_7367_02May011_3686	3414-62-8	HC(O)[C@]1[C@@](O)[C@@](O)[C@@](N2c3c(c(NO)ncn3)N=C2)O1	3
2,964	ISSSTY_v1a_7367_02May011_3688	5926-90-9	HC(H)C(H)C(H)C(H)C(H)C(H)OC(H)C1C(H)O1	3
2,965	ISSSTY_v1a_7367_02May011_3689	542-78-9	HC(C=O)C=O	3
2,966	ISSSTY_v1a_7367_02May011_3690	2186-24-5	HC(H)c1ccc(OC(H)C2C(H)O2)cc1	3
2,967	ISSSTY_v1a_7367_02May011_3691	56856-83-8	HC(H)C(=O)OC(H)N(C(H)H)N=O	3
2,968	ISSSTY_v1a_7367_02May011_3692	621-90-9	HC(H)Nc1ccc(N=Nc2ccccc2)cc1	3
2,969	ISSSTY_v1a_7367_02May011_3696	121-33-5	HC(H)Oc1c(O)ccc(C=O)c1	1
2,970	ISSSTY_v1a_7367_02May011_3697	641-90-7	HC(H)c1cc2C(=O)c3c(C(=O)c2c(O)c1)c(O)c(O)c(O)c3	3

2,971	ISSSTY_v1a_7367_02May011_3698	52748-31-9	C1C2C(C=COC=1)O2	1
2,972	ISSSTY_v1a_7367_02May011_3699	58917-91-2	c12c3c4c(c5c([C@](O)[C@@](O)[C@@]6[C@@]5O6)cc4ccc3ccc1)cc2	3
2,973	ISSSTY_v1a_7367_02May011_3700	31087	c12c(c3c(cccc3)cc1)cccn2	3
2,974	ISSSTY_v1a_7367_02May011_3701	22603-58-3	HC(H)c1c([N+](=O)[O-])c(N)c([N+](=O)[O-])cc1[N+](=O)[O-]	3
2,975	ISSSTY_v1a_7367_02May011_3702	28995-89-3	c1([N+](=O)[O-])c2c([N+](=O)[O-])cc([N+](=O)[O-])cc2cc([N+](=O)[O-])c1	3
2,976	ISSSTY_v1a_7367_02May011_3703	606-35-9	HC(H)Oc1c([N+](=O)[O-])cc([N+](=O)[O-])cc1N(=O)=O	3
2,977	ISSSTY_v1a_7367_02May011_3704	131-73-7	c1([N+](=O)[O-])c(Nc2c([N+](=O)[O-])cc([N+](=O)[O-])cc2[N+](=O)[O-])c([N+](=O)[O-])cc([N+](=O)[O-])c1	3
2,978	ISSSTY_v1a_7367_02May011_3705	68743-68-0	HC(H)C(H)OC(=O)N(C(H)C(H)C(H)C(=O)c1cccn1)N=O	3
2,979	ISSSTY_v1a_7367_02May011_3706	98911-07-0	HC(H)C(=O)N(O)c1ccc(Oc2ccc(Cl)cc2)cc1	3
2,980	ISSSTY_v1a_7367_02May011_3707	71711-58-5	HC(H)c1c2c(c3c(c(N)c4c(cccc4)n3)c1C(H)H)cccc2	3
2,981	ISSSTY_v1a_7367_02May011_3709	2798-25-6	HC(H)Oc1cc(O)c2C(=O)c3c(c(O)ccc3O)Oc2c1	3
2,982	ISSSTY_v1a_7367_02May011_3710	5557-27-7	HC(H)Oc1c2C(=O)c3c(c(OC(H)H)ccc3O)Oc2cc(OC(H)H)c1	3
2,983	ISSSTY_v1a_7367_02May011_3712	642-83-1	HC(H)C(=O)OC1C(=O)OC2C(OC(=O)C(H)H)C(=O)OC12	1
2,984	ISSSTY_v1a_7367_02May011_3713	21362-69-6	HC(H)[C@@]12c(H)c(H)[C@@]3[C@@]4(C(H)C(H)C(H)[C@@]5C(C(H)[C@@]4C(H)C(H)[C@@]3[C@@]1C(H)C(H)[C@@]2oc1(oc(H)H)C(H)C(H)C(H)H)S5	1
2,985	ISSSTY_v1a_7367_02May011_3714	59-14-3	HC(O)C1C(O)C(H)C(N2C(=O)NC(=O)C(Br)=C2)O1	1
2,986	ISSSTY_v1a_7367_02May011_3715	1528-74-1	c1(-c2ccc([N+](=O)[O-])cc2)ccc([N+](=O)[O-])cc1	3
2,987	ISSSTY_v1a_7367_02May011_3717	1165-39-5	HC(H)Oc1c2C3=C(C(=O)Oc2c2c(c1)OC1C2C=CO1)C(=O)OC(H)C3H	3
2,988	ISSSTY_v1a_7367_02May011_3719	394-69-4	c1(F)c2c(ccc1)nccc2	3
2,989	ISSSTY_v1a_7367_02May011_3720	394-68-3	c1(F)c2c(cccn2)ccc1	3
2,990	ISSSTY_v1a_7367_02May011_3721	55-98-1	HC(H)S(=O)(=O)OC(H)C(H)C(H)C(H)OS(=O)(=O)C(H)H	3
2,991	ISSSTY_v1a_7367_02May011_3722	67694-87-5	c12c(c3c([C@@](O)[C@](O)[C@@]4[C@@]3O4)cc1)cccc2	3
2,992	ISSSTY_v1a_7367_02May011_3723	67737-62-6	c12c(c3c([C@](O)[C@@](O)[C@@]4[C@@]3O4)cc1)cccc2	3
2,993	ISSSTY_v1a_7367_02May011_3724	1169-60-4	HC(H)OC(=O)c1c2c(c3c(c(OC(H)H)ccc3)cc2N(=O)=O)c2c(c1)OC(H)O2	3
2,994	ISSSTY_v1a_7367_02May011_3725	35142-06-4	HC(H)OC(=O)c1c2c(c3c(c(OC(H)H)ccc3)cc2)c2c(c1)OC(H)O2	3
2,995	ISSSTY_v1a_7367_02May011_3727	611-34-7	c1(N)c2c(ccc1)nccc2	3
2,996	ISSSTY_v1a_7367_02May011_3728	578-66-5	c1(N)c2c(cccn2)ccc1	3
2,997	ISSSTY_v1a_7367_02May011_3729	79-24-3	HC(H)C(H)N(=O)=O	1
2,998	ISSSTY_v1a_7367_02May011_3732	99333-90-1	c12c3c4c(c(O)c(N(=O)=O)cc4ccc3ccc1)cc2	3
2,999	ISSSTY_v1a_7367_02May011_3733	134785-76-5	HC(H)OC(=O)NC1=Nc2c(cc(C(c3ccc(F)cc3)=NO)cc2)N1	3
3,000	ISSSTY_v1a_7367_02May011_3735	215-58-7	c12c(c3c(c4c1cc1c(cccc1)c4)cccc3)cccc2	3

3,001	ISSSTY_v1a_7367_02May011_3736	1720513	c12c(cc(N=O)cc1)cccc2	3
3,002	ISSSTY_v1a_7367_02May011_3737	87185-24-8	c1([N+](=O)[O-])c2c(cc([N+](=O)[O-])c([N+](=O)[O-])c2)ccc1	3
3,003	ISSSTY_v1a_7367_02May011_3738	87-56-9	C(=O)(O)C(Cl)=C(Cl)C=O	3
3,004	ISSSTY_v1a_7367_02May011_3739	108342-09-2	HC(C(N)C(=O)O)N=N_N	3
3,005	ISSSTY_v1a_7367_02May011_3740	14691-88-4	HC(H)C1(C(H)H)C(H)C([N+](H)H)C(H)C(C(H)H)(C(H)H)N1O	3
3,006	ISSSTY_v1a_7367_02May011_3741	117929-15-4	c12c3c4c(cc([N+](=O)[O-])cc4ccc3cc([N+](=O)[O-])c1)cc2	3
3,007	ISSSTY_v1a_7367_02May011_3742	779-03-3	c12c(c(N)c3c(cccc3)c1)cccc2	3
3,008	ISSSTY_v1a_7367_02May011_3746	6358-53-8	HC(H)Oc1c(NN=C2c3c(C=CC2=O)cccc3)cc(OC(H)H)cc1	3
3,009	ISSSTY_v1a_7367_02May011_3747	156243-39-9	HC(H)c1c2c(cc3c1N(C(H)H)C(N)=N3)ncc(C(H)H)n2	3
3,010	ISSSTY_v1a_7367_02May011_3748	153954-29-1	HC(H)c1cnc2c(c3c(c(C(H)O)c2)N(C(H)H)C(N)=N3)n1	3
3,011	ISSSTY_v1a_7367_02May011_3749	120314-14-9	HC(C1c2c(cccc2)N(N=O)C=1)C(H)O	3
3,012	ISSSTY_v1a_7367_02May011_3755	33813-20-6	HC1C(H)N2C(=N1)SSC2=S	1
3,013	ISSSTY_v1a_7367_02May011_3758	585-08-0	c12-c3c([C@]4[C@@](c1cccc2)O4)cccc3	3
3,014	ISSSTY_v1a_7367_02May011_3760	71382-50-8	c12c(c3c4c5c(C6C(c4c1)N6)cccc5cc3)cccc2	3
3,015	ISSSTY_v1a_7367_02May011_3761	2373-51-5	HC(H)SC(H)Cl	3
3,016	ISSSTY_v1a_7367_02May011_3763	573-12-6	C1(=O)C(=O)c2c(c3c(cccc3)cc2)C=C1	3
3,017	ISSSTY_v1a_7367_02May011_3766	64920-32-7	c12c(c3c(c4c(C=C[C@@](O)[C@]4O)cc3)cc1)cccc2	3
3,018	ISSSTY_v1a_7367_02May011_3767	96383-86-7	c12c(c3c(c4c([C@@](O)[C@](O)C=C4)cc3)cc1)cc(O)cc2	3
3,019	ISSSTY_v1a_7367_02May011_3769	2980-32-7	c12C(=O)c3c(c(O)ccc3O)Oc1cc(O)cc2O	3
3,020	ISSSTY_v1a_7367_02May011_3770	37597-20-9	HC(H)Oc1c(OC(H)H)cc2c(C(H)C(H)N(N=O)C2H)c1	3
3,021	ISSSTY_v1a_7367_02May011_3771	37850-99-0	HC(H)C(=O)c1c2C(=O)c3c(C(=O)c2c(O)cc1O)c(O)cc(O)c3	1
3,022	ISSSTY_v1a_7367_02May011_3774	27398	HC=CCl	3
3,023	ISSSTY_v1a_7367_02May011_3775	612-62-4	c12c(ccc(Cl)n1)cccc2	1
3,024	ISSSTY_v1a_7367_02May011_3777	132059-51-9	C1(=O)C(Cl)=C(C(Cl)Br)C(O)O1	3
3,025	ISSSTY_v1a_7367_02May011_3778	3722-54-1	HC(H)Oc1c2C(=O)c3c(ccc(OC(H)H)c3)Oc2cc(OC(H)H)c1	3
3,026	ISSSTY_v1a_7367_02May011_3779	60-35-5	HC(H)C(N)=O	1
3,027	ISSSTY_v1a_7367_02May011_3780	28166-06-5	c1(F)c([N+](=O)[O-])cc(N=N_N)cc1	3
3,028	ISSSTY_v1a_7367_02May011_3782	1516-21-8	HC(H)Oc1ccc(N=O)cc1	3
3,029	ISSSTY_v1a_7367_02May011_3785	86827-66-9	HC(H)c1c2c3c(C(=O)C(=O)C=C3)ccc2c2c(cccc2)c1	3
3,030	ISSSTY_v1a_7367_02May011_3786	111238-10-9	HC(H)c1c2c3c(C(=O)C(=O)C=C3)ccc2cc2c1cccc2	3

3,031	ISSSTY_v1a_7367_02May011_3787	71989-02-1	HC(H)c1c2c(c3c(C(=O)C(=O)C=C3)cc2)cc2c1cccc2	3
3,032	ISSSTY_v1a_7367_02May011_3788	55022-75-8	[C@@]12[C@@](C3[C@@]4[C@](C1N=N3)O4)O2	1
3,033	ISSSTY_v1a_7367_02May011_3789	52748-34-2	C(=O)C1C=COC=C1	1
3,034	ISSSTY_v1a_7367_02May011_3790	4245-77-6	HC(H)C(H)N(C(N)=NN(=O)=O)N=O	3
3,035	ISSSTY_v1a_7367_02May011_3791	56183-24-5	c12-c3c(c4c(cccc4)cc3)[C@@](O)[C@](O)c1cccc2	1
3,036	ISSSTY_v1a_7367_02May011_3792	54083-22-6	HC(H)C([C@@]1(O)C(H)e2c(O)c3C(=O)c4c(C(=O)c3c(O)c2[C@@](OC2C(H)C(N)C(O)C(G(H)H)O2)G1H)c(OC(H)H)ccc4)=NNC(=O)c1cccc1	3
3,037	ISSSTY_v1a_7367_02May011_3793	56420-45-2	HC(H)[C@@]1[C@](O)[C@@](N)C(H)[C@](O)[C@]2c3c(O)c4C(=O)c5c(C(=O)c4c(O)c3C(H)[C@](O)(C(=O)C(H)O)C2H)cccc5OC(H)H)O1	3
3,038	ISSSTY_v1a_7367_02May011_3794	63710-10-1	HC(H)C(H)[C@]1(O)C(H)[C@]2c3c(O)c4C(=O)c5c(C(=O)c4c(O)c3C(H)O)C2H)cccc5OC(H)H)O1	3
3,039	ISSSTY_v1a_7367_02May011_3795	3930-19-6	HC(H)C1C=C2C(C=O)C(OC(H)H)=C(OC(H)H)C=C2)C(N)=C(c2ccc3C(=O)C(OC(H)H)=C(N)C(=O)c3n2)NC=1C(=O)O	3
3,040	ISSSTY_v1a_7367_02May011_3799	129-66-8	C(=O)(O)c1c([N+](=O)[O-])cc([N+](=O)[O-])cc1[N+](=O)[O-]	3
3,041	ISSSTY_v1a_7367_02May011_3800	195-68-6	c12c(c3c4c(C=CS4)ccc3cc1)cccc2	3
3,042	ISSSTY_v1a_7367_02May011_3801	2226-96-2	HC(H)C1(C(H)H)C(H)C(O)C(H)C(C(H)H)(C(H)H)N1O	3
3,043	ISSSTY_v1a_7367_02May011_3802	619-24-9	C(N)c1cc(N(=O)=O)ccc1	3
3,044	ISSSTY_v1a_7367_02May011_3803	610-67-3	HC(H)C(H)Oc1c(N(=O)=O)cccc1	3
3,045	ISSSTY_v1a_7367_02May011_3804	3740-52-1	HC(c1c(N(=O)=O)cccc1)C(=O)O	3
3,046	ISSSTY_v1a_7367_02May011_3805	104-03-0	HC(c1ccc(N(=O)=O)cc1)C(=O)O	3
3,047	ISSSTY_v1a_7367_02May011_3809	87-68-3	C(Cl)(C(Cl)=C(Cl)Cl)=C(Cl)Cl	3
3,048	ISSSTY_v1a_7367_02May011_3811	106671-91-4	c1(C2=C(N=O)N3C(=N2)SC=C3)ccc(Cl)cc1	3
3,049	ISSSTY_v1a_7367_02May011_3812	106671-90-3	c1(C2=C(N=O)N3C(=N2)SC=C3)ccc(N(=O)=O)cc1	3
3,050	ISSSTY_v1a_7367_02May011_3813	106636-46-8	HC(H)C1=CN2C(N=O)=C(c3ccc(N(=O)=O)cc3)N=C2S1	3
3,051	ISSSTY_v1a_7367_02May011_3814	106671-89-0	c1(C2=C(N(=O)=O)N3C(=N2)SC=C3)ccc(Cl)cc1	3
3,052	ISSSTY_v1a_7367_02May011_3815	16311-38-9	c1(C2=C([N+](=O)[O-])N3C(=N2)SC=C3)ccc([N+](=O)[O-])cc1	3
3,053	ISSSTY_v1a_7367_02May011_3816	95152-79-7	HC(H)C1=CN2C([N+](=O)[O-])=C(c3ccc([N+](=O)[O-])cc3)N=C2S1	3
3,054	ISSSTY_v1a_7367_02May011_3817	106636-50-4	HC(H)c1ccc(C2=C(N(=O)=O)N3C(=N2)SC(H)C3H)cc1	3
3,055	ISSSTY_v1a_7367_02May011_3818	106636-49-1	HC1C(H)N2C(N(=O)=O)=C(c3ccc(Cl)cc3)N=C2S1	3
3,056	ISSSTY_v1a_7367_02May011_3819	106636-48-0	HC1C(H)N2C([N+](=O)[O-])=C(c3ccc([N+](=O)[O-])cc3)N=C2S1	3
3,057	ISSSTY_v1a_7367_02May011_3820	6098-44-8	HC(H)C(=O)N(c1cc2c(-c3c(cccc3)C2H)cc1)OC(=O)C(H)H	3
3,058	ISSSTY_v1a_7367_02May011_3826	30039-44-2	HC(H)C(H)C(=O)OC(H)c1ccc(N(=O)=O)cc1	3
3,059	ISSSTY_v1a_7367_02May011_3827	84761-86-4	c12-c3c(Cl)cccc3Oc1cccc2	1
3,060	ISSSTY_v1a_7367_02May011_3828	100-11-8	HC(Br)c1ccc(N(=O)=O)cc1	3

3,061	ISSSTY_v1a_7367_02May011_3830	150446-03-0	HC(H)C1=C(C=NOC(H)c2cccc2)c2c(ccc([N+](=O)[O-])c2)N1C(H)c1cc([N+](=O)[O-])ccc1	3
3,062	ISSSTY_v1a_7367_02May011_3831	51230-49-0	c12-c3c(ccc(Cl)c3)Oc1cccc2	3
3,063	ISSSTY_v1a_7367_02May011_3833	25074-67-3	c12-c3c(ccc(Cl)c3)Oc1cccc2	3
3,064	ISSSTY_v1a_7367_02May011_3834	150446-01-8	HC(H)C1=C(C=NOC(H)c2c(Cl)cc(Cl)cc2)c2c(ccc(N(=O)=O)c2)N1C(H)c1ccc(Cl)cc1	1
3,065	ISSSTY_v1a_7367_02May011_3835	74992-96-4	c12-c3c(c(Cl)ccc3)Oc1cccc2	1
3,066	ISSSTY_v1a_7367_02May011_3836	71424-66-3	HC(H)c1c2c(C(=CH)C(H)C(H)C3C(C(H)H)(C(H)H)C23)c2C(=O)[C@@](C(H)H)C(H)c2c1O	1
3,067	ISSSTY_v1a_7367_02May011_3837	207-09-0	c12c3c(c4c(c3ccc1)cc1c(cccc1)n4)ccc2	1
3,068	ISSSTY_v1a_7367_02May011_3838	103630-34-8	HC(H)C1C(=O)C2=C(C(=O)[C@@](C(H)H)C2H)C2C(=CH)C(H)C(C(C(H)H)=CH)[C@@]2C=1	1
3,069	ISSSTY_v1a_7367_02May011_3839	55610-00-9	HC1Oc2c3c4c(C(=O)Nc4cc4c3cccc4)cc2O1	3
3,070	ISSSTY_v1a_7367_02May011_3841	103667-52-3	HC(H)C1C(=O)C2=C(C(=O)[C@@](C(H)H)C2H)C2C(=CH)C(H)C(C(C(H)H)=CH)[C@@]2C=1	1
3,071	ISSSTY_v1a_7367_02May011_3842	38965-71-8	HC1Oc2c3c(c(C(=O)O)cc2O1)c(N(=O)=O)cc1c(O)cccc31	3
3,072	ISSSTY_v1a_7367_02May011_3844	103630-35-9	HC(H)[C@@]1(O)C(=O)C2=C(C(=O)C(C(H)H)=C[C@]3C(C(C(H)H)=CH)C(H)C(=CH)C23)C1H	1
3,073	ISSSTY_v1a_7367_02May011_3847	103667-53-4	HC(H)[C@]1(O)C(=O)C2=C(C(=O)C(C(H)H)=C[C@]3C(C(C(H)H)=CH)C(H)C(=CH)C23)C1H	1
3,074	ISSSTY_v1a_7367_02May011_3852	2562-38-1	HC1C(H)C(H)C(H)C1N(=O)=O	3
3,075	ISSSTY_v1a_7367_02May011_3853	29916-56-1	HC1[C-](N(=O)=O)C(H)C(H)C1H	3
3,076	ISSSTY_v1a_7367_02May011_3854	17683-09-9	HC(H)c1ccc(NN=NC(H)c2cccc2)cc1	3
3,077	ISSSTY_v1a_7367_02May011_3855	24463-19-2	HC(Cl)c1c2c(cc3c1cccc3)cccc2	3
3,078	ISSSTY_v1a_7367_02May011_3856	22788-18-7	HC(C(=O)O)C(H)OP(N)(=O)N(C(H)C(H)Cl)C(H)C(H)Cl	3
3,079	ISSSTY_v1a_7367_02May011_3857	10159-53-2	HC(Cl)C(H)N(C(H)C(H)Cl)P(N)(=O)O	3
3,080	ISSSTY_v1a_7367_02May011_3858	27046-19-1	HC1C(=O)NP(=O)(N(C(H)C(H)Cl)C(H)C(H)Cl)OC1H	3
3,081	ISSSTY_v1a_7367_02May011_3859	57470-04-9	c1(Cl)ccc(N(O)C=O)cc1	3
3,082	ISSSTY_v1a_7367_02May011_3860	1503-91-9	HC(H)C(=O)N(O)c1ccc(Cl)cc1	1
3,083	ISSSTY_v1a_7367_02May011_3861	68299-98-9	HC(O)C(=O)N(O)c1ccc(Cl)cc1	1
3,084	ISSSTY_v1a_7367_02May011_3862	14385-22-9	HC(H)C(C(=O)N(O)c1ccc(Cl)cc1)C(H)H	3
3,085	ISSSTY_v1a_7367_02May011_3863	81576-12-7	HC(C(=O)N(O)c1ccc(Cl)cc1)C(H)C(=O)O	3
3,086	ISSSTY_v1a_7367_02May011_3864	31335-69-0	c1(NC(=O)O)cccc1	1
3,087	ISSSTY_v1a_7367_02May011_3865	96018-73-4	c1(Br)ccc(N(O)C=O)cc1	3
3,088	ISSSTY_v1a_7367_02May011_3866	96018-75-6	c1(Cl)cc(N(O)C=O)ccc1	1
3,089	ISSSTY_v1a_7367_02May011_3867	73747-07-6	HC(H)c1ccc(N(O)C=O)cc1	3
3,090	ISSSTY_v1a_7367_02May011_3868	27451-21-4	HC(H)c1ccc(N(O)C(=O)C(H)H)cc1	1

3,091	ISSSTY_v1a_7367_02May011_3869	1795-83-1	HC(H)C(=O)N(O)c1ccccc1	1
3,092	ISSSTY_v1a_7367_02May011_3870	135-68-2	c1(-c2ccc(N)cc2)ccc(Cl)cc1	3
3,093	ISSSTY_v1a_7367_02May011_3871	1211-40-1	c1(-c2ccc(N(=O)=O)cc2)ccc(N)cc1	3
3,094	ISSSTY_v1a_7367_02May011_3872	13024-49-2	HC(c1ccc(N)cc1)C(H)c1ccccc1	3
3,095	ISSSTY_v1a_7367_02May011_3873	1204-41-7	HC(H)c1c(-c2ccc(N)cc2)cccc1	3
3,096	ISSSTY_v1a_7367_02May011_3876	133960-21-1	HC(H)C(=O)ONC1=C(c2ccccc2)C(c2ccccc2)=C(C(=O)OC(H)H)O1	1
3,097	ISSSTY_v1a_7367_02May011_3877	111205-70-0	HC(H)OC(=O)C1=C(c2ccccc2)C(c2ccccc2)=C(NO)O1	1
3,098	ISSSTY_v1a_7367_02May011_3878	133960-22-2	HC(H)C(=O)N(O)C1=C(c2ccccc2)C(c2ccccc2)=C(C(=O)OC(H)H)O1	1
3,099	ISSSTY_v1a_7367_02May011_3879	134170-56-2	HC(H)C(=O)N(C1=C(c2ccccc2)C(c2ccccc2)=C(C(=O)OC(H)H)O1)OC(=O)C(H)H	1
3,100	ISSSTY_v1a_7367_02May011_3880	121-87-9	c1(N)c(Cl)cc(N(=O)=O)cc1	3
3,101	ISSSTY_v1a_7367_02May011_3882	135325-62-1	HC(Br)c1c2c3c(c4c2c(ccc4)cc1)cccc3	3
3,102	ISSSTY_v1a_7367_02May011_3883	1476-11-5	HC(Cl)C=CC(H)Cl	3
3,103	ISSSTY_v1a_7367_02May011_3884	88746-58-1	HC(Br)c1cc2c3c(c4c(c3ccc2)cccc4)c1	3
3,104	ISSSTY_v1a_7367_02May011_3886	135294-98-3	HC(Br)c1c2c3c(c4c(c3ccc2)cccc4)cc1	3
3,105	ISSSTY_v1a_7367_02May011_3888	77061-07-5	HC(Br)c1c2c(c3c4c(cccc24)ccc3)ccc1	3
3,106	ISSSTY_v1a_7367_02May011_3890	126831-76-3	HC(Br)c1cc2c(c3c4c(cccc24)ccc3)cc1	3
3,107	ISSSTY_v1a_7367_02May011_3892	71721-78-3	c1(Cl)c(Cl)cc2c(c1)Oc1c(cc(N(=O)=O)cc1)O2	3
3,108	ISSSTY_v1a_7367_02May011_3893	71712-70-4	c12c(cc(Cl)c(N(=O)=O)c1)Oc1c(cc(Cl)c(Cl)c1)O2	3
3,109	ISSSTY_v1a_7367_02May011_3894	142741-09-1	c12-c3c(c([N+](=O)[O-])cc([N+](=O)[O-])c3)Nc1cnc([N+](=O)[O-])c2	3
3,110	ISSSTY_v1a_7367_02May011_3895	101126-67-4	c1(Cl)c(N(=O)=O)c(Cl)c2c(c1)Oc1c(cc(Cl)c(Cl)c1)O2	1
3,111	ISSSTY_v1a_7367_02May011_3896	101126-65-2	c1(Cl)c(Cl)c2c(c(Cl)c1N(=O)=O)Oc1c(cc(Cl)c(Cl)c1)O2	3
3,112	ISSSTY_v1a_7367_02May011_3897	97055-37-3	C(=O)(O)C(Cl)=C(C(Cl)Cl)C(Cl)Cl	3
3,113	ISSSTY_v1a_7367_02May011_3899	24930-41-4	c12c(c3c4c5c(ccc4n1)cccc5cc3)cccc2	3
3,114	ISSSTY_v1a_7367_02May011_3900	129665-16-3	c12c(c3c4c5c(ccc4n1=O)cccc5cc3)cccc2	3
3,115	ISSSTY_v1a_7367_02May011_3901	89925-00-8	HC(H)C1(C(N=O)C(H)O1	3
3,116	ISSSTY_v1a_7367_02May011_3905	78468-34-5	HC(O)c1c(N)cc(N(=O)=O)cc1	3
3,117	ISSSTY_v1a_7367_02May011_3906	22996-17-4	HC(O)c1c(N(=O)=O)cc(N)cc1	3
3,118	ISSSTY_v1a_7367_02May011_3911	14692-41-2	HC(H)N1c2c(c3c(cc2)nccc3)N=C1	3
3,119	ISSSTY_v1a_7367_02May011_3912	92116-66-0	HC(H)c1cnc2c(c3c(cc2)N(C(H)H)C=N3)n1	1
3,120	ISSSTY_v1a_7367_02May011_3913	303-45-7	HC(H)c1c(-c2c(O)c3c(c(C(C(H)H)C(H)H)c(O)c(O)c3C=O)cc2C(H)H)c(O)c2c(c(C(C(H)H)C(H)H)c(O)c(O)c2C=O)c1	1

3,121	ISSSTY_v1a_7367_02May011_3914	14204-98-9	HC(H)Nc1c(N)c2c(cc1)nccc2	1
3,122	ISSSTY_v1a_7367_02May011_3915	83407-42-5	HC(H)c1c(NC(H)H)c(N)c2c(c1)nccc2	1
3,123	ISSSTY_v1a_7367_02May011_3916	92116-67-1	HC(H)c1cnc2c(c(N)c(NC(H)H)cc2)n1	1
3,124	ISSSTY_v1a_7367_02May011_3917	27321-96-6	HC(H)C12C(C(H)C(OC(H)C(H)O)C(H)C1H)=CC(H)C1C3C(C(H)H)(C(H)C(H)C21)C(C(C(H)H)C(H)C(H)C(C(H)H)C(H)C3H	1
3,125	ISSSTY_v1a_7367_02May011_3919	109875-47-0	HC(O)[C@]1[C@@](O)[C@@](O)[C@](N2c3c(c(N)nc(-c4cc(N(=O)=O)ccc4)n3)N=C2)O1	3
3,126	ISSSTY_v1a_7367_02May011_3920	23788-22-9	c1(O)ccc(ON2P(Oc3ccc(O)cc3)N(Oc3ccc(O)cc3)P(Oc3ccc(O)cc3)N=P2(Oc2ccc(O)cc2)Oc2ccc(O)cc2)cc1	1
3,127	ISSSTY_v1a_7367_02May011_3922	51410-45-8	HC(H)Oc1ccc(C(H)C2C(H)O2)cc1	3
3,128	ISSSTY_v1a_7367_02May011_3924	124617-84-1	HC(H)C(=O)OC(H)C(H)C(H)C(H)ONC(=O)c1ccccc1	3
3,129	ISSSTY_v1a_7367_02May011_3925	31383-81-0	HC(H)OC(=O)c1c(N)ccc(C(H)c2cc(C(=O)OC(H)H)c(N)cc2)c1	3
3,130	ISSSTY_v1a_7367_02May011_3926	124617-86-3	HC(H)C(=O)ON(C(=O)c1ccccc1)OC(H)c1ccccc1	3
3,131	ISSSTY_v1a_7367_02May011_3927	7330-46-3	HC(c1cc(C(=O)O)c(N)cc1)c1cc(C(=O)O)c(N)cc1	1
3,132	ISSSTY_v1a_7367_02May011_3928	15403-44-8	HC(H)C(H)OC(=O)c1c(N)ccc(C(H)c2cc(C(=O)OC(H)C(H)H)c(N)cc2)c1	1
3,133	ISSSTY_v1a_7367_02May011_3929	70883-13-5	HC(H)C(H)Sc1c(N)ccc(C(H)c2cc(SC(H)C(H)H)c(N)cc2)c1	3
3,134	ISSSTY_v1a_7367_02May011_3931	135105-89-4	HC(H)Oc1c2c(cc(OC(H)H)c1)O[C@]1[C@@]2C=CO1	3
3,135	ISSSTY_v1a_7367_02May011_3932	130933-92-5	c12c3c(c4c(c5c(C6C(C=C5)O6)cc4)cc3ccc1)C=C2	3
3,136	ISSSTY_v1a_7367_02May011_3933	508-71-4	HC(H)C12C34C(H)C(H)C(H)C(C(H)H)(C(=O)O3)C4C(H)C(=O)C1C(H)C(C(H)H)(C=CH)C(H)C2H	1
3,137	ISSSTY_v1a_7367_02May011_3934	610-48-0	HC(H)c1c2c(cc3c(cccc3)c2)ccc1	1
3,138	ISSSTY_v1a_7367_02May011_3935	5806-00-8	HC(H)c1c([N-])[N+](=O)c2c(C(H)H)c([N+](=O)[O-])ccc2)cccc1N(=O)=O	1
3,139	ISSSTY_v1a_7367_02May011_3936	143922-97-8	HC(H)c1c(N)cccc1N=Nc1c(C(H)H)c(N)ccc1	3
3,140	ISSSTY_v1a_7367_02May011_3937	27532-75-8	HC(H)c1c2c(cc3c1cc(C(H)H)cc3)cccc2	3
3,141	ISSSTY_v1a_7367_02May011_3938	781-43-1	HC(H)c1c2c(c(C(H)H)c3c1cccc3)cccc2	3
3,142	ISSSTY_v1a_7367_02May011_3939	28434-01-7	HC(H)C1(C(H)H)C(C(=O)OC(H)C2C=C(C(H)c3ccccc3)OC=2)C1C=C(C(H)H)C(H)H	1
3,143	ISSSTY_v1a_7367_02May011_3940	63018-94-0	HC(H)c1c2c(c(C(H)H)c3c1cc(C(H)H)cc3)cccc2	3
3,144	ISSSTY_v1a_7367_02May011_3941	66552-77-0	HC(H)c1c2c(c(C(H)H)c3c1cc(C(H)H)c(C(H)H)c3)cccc2	3
3,145	ISSSTY_v1a_7367_02May011_3942	481-39-0	C1(=O)c2c(C(=O)C=C1)c(O)ccc2	3
3,146	ISSSTY_v1a_7367_02May011_3943	26148-68-5	c12-c3c(cccc3)Nc1nc(N)cc2	3
3,147	ISSSTY_v1a_7367_02May011_3944	91259-16-4	c1(N(=O)=O)c2c3c(c4c5c(ccc(c25)cc1)ccc4)cccc3	3
3,148	ISSSTY_v1a_7367_02May011_3946	838-88-0	HC(H)c1c(N)ccc(C(H)c2cc(C(H)H)c(N)cc2)c1	1
3,149	ISSSTY_v1a_7367_02May011_3947	54-91-1	HC(C(=O)N1C(H)C(H)N(C(=O)C(H)C(H)Br)C(H)C1H)C(H)Br	3
3,150	ISSSTY_v1a_7367_02May011_3948	54954-12-0	HC(O)[C@]1[C@@](O)[C@](O)[C@@](O)[C@](O)c2c3C(=O)c4c(O)cc(O)cc4Oc3c(O)cc2)O1	3

3,151	ISSSTY_v1a_7367_02May011_3949	23445-00-3	HC(H)Oc1cc(O)c2C(=O)c3c(c(O)ccc3O[C@@]3[C@](O)[C@@](O)[C@](O)[C@@](C(H)O)O3)Oc2c1	3
3,152	ISSSTY_v1a_7367_02May011_3950	574-25-4	HC(O)[C@]1[C@@](O)[C@@](O)[C@@](N2C3=C(C(=S)N=CN3)N=C2)O1	3
3,153	ISSSTY_v1a_7367_02May011_3952	104-78-9	HC(H)C(H)N(C(H)C(H)H)C(H)C(H)C(H)N	1
3,154	ISSSTY_v1a_7367_02May011_3953	965-52-6	C(=O)(c1ccc(O)cc1)NN=CC1=CC=C(N(=O)=O)O1	3
3,155	ISSSTY_v1a_7367_02May011_3956	89-62-3	HC(H)c1cc(N(=O)=O)c(N)cc1	1
3,156	ISSSTY_v1a_7367_02May011_3957	128-13-2	HC(H)[C@@]12C(H)C(H)[C@@]3[C@@]4C(H)H)C(H)C(H)[C@@](O)C(H)[C@]4C(H)[C@](O)[C@]3[C@@]1C(H)C(H)[C@@]2[C@](C(H)H)C(H)C(H)C(=O)O	3
3,157	ISSSTY_v1a_7367_02May011_3958	75888-03-8	HC1C(H)C(H)N(N=CC2=CC=C(N(=O)=O)O2)C(=O)N1	3
3,158	ISSSTY_v1a_7367_02May011_3959	97509-29-0	c12c(c(N(=O)=O)c3c(C=C[C@@](O)[C@]3O)c1)cccc2	1
3,159	ISSSTY_v1a_7367_02May011_3960	97509-27-8	c12c(c(N(=O)=O)c3c([C@@](O)[C@](O)C=C3)c1)cccc2	3
3,160	ISSSTY_v1a_7367_02May011_3961	58-19-5	HC(H)[C@]12C(H)C(H)[C@@]3[C@]4(C(H)H)C(H)[C@@](C(H)H)C(=O)C(H)[C@@]4C(H)C(H)[C@]3[C@@]1C(H)C(H)[C@]2O	1
3,161	ISSSTY_v1a_7367_02May011_3962	299-75-2	HC(H)S(=O)(=O)OC(H)C(O)C(O)C(H)OS(=O)(=O)C(H)H	3
3,162	ISSSTY_v1a_7367_02May011_3964	6264-66-0	c1(N)c(N)cc(Oc2ccc(N)cc2)cc1	3
3,163	ISSSTY_v1a_7367_02May011_3965	947-72-8	c1(Cl)c2c(c3c(cccc3)c1)cccc2	3
3,164	ISSSTY_v1a_7367_02May011_3966	4985-70-0	c1(Cl)c2c(cc3c(cccc3)c2)ccc1	1
3,165	ISSSTY_v1a_7367_02May011_3967	17135-78-3	c12c(cc3c(cc(Cl)cc3)c1)cccc2	3
3,166	ISSSTY_v1a_7367_02May011_3968	40277-05-2	HC1C(H)C(O)NP(=O)(N(C(H)C(H)Cl)C(H)C(H)Cl)O1	3
3,167	ISSSTY_v1a_7367_02May011_3970	103-76-4	HC(O)C(H)N1C(H)C(H)NC(H)C1H	1
3,168	ISSSTY_v1a_7367_02May011_3971	109-02-4	HC(H)N1C(H)C(H)OC(H)C1H	1
3,169	ISSSTY_v1a_7367_02May011_3973	81407-76-3	HC(H)C1(C(H)H)[C@]2[C@@]3([C@@](O)(C(=O)C(C=CC(H)H)=CC3=O)O1)C2H	3
3,170	ISSSTY_v1a_7367_02May011_3974	16238-56-5	HC(H)c1c2c(c(C(H)Br)c3c1c1c(cccc1)cc3)cccc2	3
3,171	ISSSTY_v1a_7367_02May011_3975	103-83-3	HC(H)N(C(H)H)C(H)c1cccc1	1
3,172	ISSSTY_v1a_7367_02May011_3976	99803-60-8	HC(H)c1c(N=O)ccc(OP(=S)(OC(H)H)OC(H)H)c1	3
3,173	ISSSTY_v1a_7367_02May011_3977	13306-69-9	HC(H)c1c(N)ccc(OP(=S)(OC(H)H)OC(H)H)c1	3
3,174	ISSSTY_v1a_7367_02May011_3978	96018-74-5	c1(F)ccc(N(O)C=O)cc1	3
3,175	ISSSTY_v1a_7367_02May011_3979	500873	HC(H)N1C(=O)c2c3c(c(OC(H)H)ccc3C1=O)ccc2	1
3,176	ISSSTY_v1a_7367_02May011_3981	142382-11-4	HC(C(=O)C=Cc1ccc(C(=O)O)cc1)C(H)C_N	1
3,177	ISSSTY_v1a_7367_02May011_3982	67274-48-0	HC(H)C(=O)N(O)c1ccc(Br)cc1	1
3,178	ISSSTY_v1a_7367_02May011_3984	619-15-8	HC(H)c1c([N+](=O)[O-])ccc([N+](=O)[O-])c1	3
3,179	ISSSTY_v1a_7367_02May011_3985	99675-03-3	HC(H)C(C(H)H)NP(=S)(Oc1c(C(=O)OC(C(H)H)C(H)H)cccc1)OC(H)H	1
3,180	ISSSTY_v1a_7367_02May011_3986	14992-81-5	C(Cl)(c1c(Cl)c(Cl)ccc1)=C(Cl)Cl	1

3,181	ISSSTY_v1a_7367_02May011_3988	90301-92-1	C(Cl)(c1c(Cl)c(Cl)c(Cl)cc1)=C(Cl)Cl	1
3,182	ISSSTY_v1a_7367_02May011_3989	29086-38-2	C(Cl)(c1c(Cl)c(Cl)c(Cl)c(Cl)c1Cl)=CCl	1
3,183	ISSSTY_v1a_7367_02May011_3990	39179-91-4	HC(H)c1ccc(NC(H)C(H)Cl)cc1	3
3,184	ISSSTY_v1a_7367_02May011_3991	29086-39-3	C(Cl)(c1c(Cl)c(Cl)c(Cl)c(Cl)c1Cl)=CCl	1
3,185	ISSSTY_v1a_7367_02May011_3992	29082-75-5	c1(Cl)c(Cl)c(Cl)c(Cl)c(Cl)c1C=C(Cl)Cl	1
3,186	ISSSTY_v1a_7367_02May011_3994	29082-74-4	C(Cl)(c1c(Cl)c(Cl)c(Cl)c(Cl)c1Cl)=C(Cl)Cl	1
3,187	ISSSTY_v1a_7367_02May011_3995	2687-41-4	HC(H)C(=O)Nc1ccc(Oc2ccc(N)cc2)cc1	3
3,188	ISSSTY_v1a_7367_02May011_3996	3070-86-8	HC(H)C(=O)Nc1ccc(Oc2ccc(NC(=O)C(H)H)cc2)cc1	1
3,189	ISSSTY_v1a_7367_02May011_3997	24367-94-0	HC(H)C(=O)Nc1ccc(C(H)c2ccc(N)cc2)cc1	1
3,190	ISSSTY_v1a_7367_02May011_3998	565-20-8	HC(H)C(=O)Nc1ccc(S(=O)(=O)c2ccc(N)cc2)cc1	1
3,191	ISSSTY_v1a_7367_02May011_3999	77-46-3	HC(H)C(=O)Nc1ccc(S(=O)(=O)c2ccc(NC(=O)C(H)H)cc2)cc1	1
3,192	ISSSTY_v1a_7367_02May011_4000	94208-87-4	HC(H)c1cc(C(H)H)cc(NN=C2c3c(C=CC2=O)cccc3)c1	1
3,193	ISSSTY_v1a_7367_02May011_4001	27969-93-3	HC(H)c1c(NN=C2c3c(C=CC2=O)cccc3)c(C(H)H)ccc1	1
3,194	ISSSTY_v1a_7367_02May011_4002	85-82-5	HC(H)c1c(NN=C2c3c(C=CC2=O)cccc3)cc(C(H)H)cc1	1
3,195	ISSSTY_v1a_7367_02May011_4003	31969-03-6	HC(H)c1c(C(H)H)c(NN=C2c3c(C=CC2=O)cccc3)ccc1	1
3,196	ISSSTY_v1a_7367_02May011_4004	16568-02-8	HC(H)C=NN(C(H)H)C=O	1
3,197	ISSSTY_v1a_7367_02May011_4006	578-54-1	HC(H)C(H)c1c(N)cccc1	1
3,198	ISSSTY_v1a_7367_02May011_4007	81340-58-1	c1(N(=O)=O)c2c3c(c4c5c(ccc(c25)cc1)ccc4)cccc3	3
3,199	ISSSTY_v1a_7367_02May011_4008	84-88-8	c1(S(=O)(=O)O)c2c(c(O)cc1)nccc2	3
3,200	ISSSTY_v1a_7367_02May011_4009	773-76-2	c1(Cl)c(O)c2c(c(Cl)c1)cccn2	1
3,201	ISSSTY_v1a_7367_02May011_4010	119-65-3	c12c(cccc1)ccnc2	1
3,202	ISSSTY_v1a_7367_02May011_4012	130-95-0	c12c(c(C(O)C3CC4C(C=C)CN3CC4)ccn1)cc(OC)cc2	1
3,203	ISSSTY_v1a_7367_02May011_4016	396-30-5	c12c(cc(F)cc1)cccn2	3
3,204	ISSSTY_v1a_7367_02May011_4018	746-53-2	c12C(=O)c3c(c([N+](=O)[O-])cc([N+](=O)[O-])c3)-c1c([N+](=O)[O-])cc([N+](=O)[O-])c2	3
3,205	ISSSTY_v1a_7367_02May011_4019	108043-88-5	HC(H)N1c2c(c3c(cc2)NC(=O)C=C3)N=C1N	3
3,206	ISSSTY_v1a_7367_02May011_4020	113202-71-4	c1(N=O)c2c(c3c(c4c(ccc4)cc3)c1)cccc2	3
3,207	ISSSTY_v1a_7367_02May011_4021	16683-64-0	c12c(c3c4c(C=C3)cccc4c1)cc1c(cccc1)c2	3
3,208	ISSSTY_v1a_7367_02May011_4022	17987-99-4	C(=O)([O-])C1=C[N+](=O)c2c(cccc2)N1O	3
3,209	ISSSTY_v1a_7367_02May011_4023	118174-26-8	HC(H)C(C(H)H)(C(H)H)OC(=O)N=NC=C1C=[N+](O)c2c(cccc2)N1O	3
3,210	ISSSTY_v1a_7367_02May011_4024	6795-27-3	HC(H)C(=O)N=NC=C1C=[N+](O)c2c(cccc2)N1O	3

3,211	ISSSTY_v1a_7367_02May011_4025	23696-28-8	HC(H)c1c(C(=O)NC(H)C(H)O)[n+](O)c2c(cccc2)[n+][O-]	3
3,212	ISSSTY_v1a_7367_02May011_4027	4003-94-5	c1(N(=O)=O)c(C=Cc2ccccc2)cccc1	3
3,213	ISSSTY_v1a_7367_02May011_4028	614-48-2	c1(C(=O)C=Cc2cc(N(=O)=O)ccc2)cccc1	1
3,214	ISSSTY_v1a_7367_02May011_4029	7473-93-0	c1(C(=O)C=Cc2c(N(=O)=O)cccc2)cccc1	1
3,215	ISSSTY_v1a_7367_02May011_4030	25870-67-1	c1(C(=O)C=Cc2ccc([N+](=O)[O-])cc2)ccc([N+](=O)[O-])cc1	3
3,216	ISSSTY_v1a_7367_02May011_4032	96839-34-8	HC(O)c1c([N+](=O)[O-])cccc1[N+](=O)[O-]	1
3,217	ISSSTY_v1a_7367_02May011_4034	102000-59-9	C(=O)(O)c1c(N)cccc1N	3
3,218	ISSSTY_v1a_7367_02May011_4035	5623-11-0	HC(H)C(=O)Nc1c(C(=O)O)c(N)ccc1	3
3,219	ISSSTY_v1a_7367_02May011_4036	100-13-0	HC=Cc1ccc(N(=O)=O)cc1	3
3,220	ISSSTY_v1a_7367_02May011_4037	98451-51-5	HC(O)c1c(N)cccc1N(=O)=O	1
3,221	ISSSTY_v1a_7367_02May011_4038	580-22-3	c12c(ccc(N)n1)cccc2	3
3,222	ISSSTY_v1a_7367_02May011_4039	161696-99-7	HC(H)c1c2c(ccc1NC(H)H)nc(C(H)H)cn2	3
3,223	ISSSTY_v1a_7367_02May011_4040	580-17-6	c12c(cc(N)cn1)cccc2	3
3,224	ISSSTY_v1a_7367_02May011_4041	156243-44-6	HC(H)c1c2c(ccc1NC(H)H)ncc(C(H)H)n2	3
3,225	ISSSTY_v1a_7367_02May011_4042	161697-02-5	HC(H)c1c2c(ccc1NC(H)H)ncc(-c1cccc1)n2	3
3,226	ISSSTY_v1a_7367_02May011_4043	578-68-7	c1(N)c2c(cccc2)ncc1	1
3,227	ISSSTY_v1a_7367_02May011_4044	117760-93-7	c1(N)c2c(c3c(c4c([C@](O)[C@@](O)C=C4)cc3)c1)cccc2	3
3,228	ISSSTY_v1a_7367_02May011_4045	580-15-4	c12c(cc(N)cc1)cccn2	1
3,229	ISSSTY_v1a_7367_02May011_4046	55557-02-3	HC(H)OC(=O)C1C(H)N(N=O)C(H)C(H)C=1	3
3,230	ISSSTY_v1a_7367_02May011_4047	580-19-8	c12c(cc(N)cc1)nccc2	3
3,231	ISSSTY_v1a_7367_02May011_4048	105052-38-8	c12c3c(C=C(N(=O)=O)Oc3ccc1)ccc2	3
3,232	ISSSTY_v1a_7367_02May011_4050	98046-75-4	c12c(cc(N(=O)=O)cn1)N=C1C=CC=CN21	3
3,233	ISSSTY_v1a_7367_02May011_4051	98046-72-1	HC(H)C1C2=C(N3C(C(C(H)H)=CC=C3)=N2)NC(H)C=1N=O	3
3,234	ISSSTY_v1a_7367_02May011_4052	98046-74-3	HC(H)C1C2N(c3c(c(C(H)H)c(N(=O)=O)cn3)N=2)C=CC=1	3
3,235	ISSSTY_v1a_7367_02May011_4054	22433-76-7	HC(H)C(=O)Nc1cc2c(cc1)nccc2	3
3,236	ISSSTY_v1a_7367_02May011_4055	36164-42-8	HC(H)C(=O)Nc1cc2c(cccn2)cc1	3
3,237	ISSSTY_v1a_7367_02May011_4057	50502-17-5	HC(H)C(=O)Nc1ccc2c(cccc2)n1	1
3,238	ISSSTY_v1a_7367_02May011_4058	555-84-0	HC1C(H)N(N=CC2=CC=C(N(=O)=O)O2)C(=O)N1	3
3,239	ISSSTY_v1a_7367_02May011_4059	5417-50-5	HC(H)C(=O)Nc1cc2c(cccc2)nc1	1
3,240	ISSSTY_v1a_7367_02May011_4061	32433-28-6	HC(H)C(=O)Nc1c2c(cccc2)ncc1	1