





	classyfire.superclass	n
1	Lipids and lipid-like molecules (CHEMONTID:0000012)	6
2	Nucleosides, nucleotides, and analogues (CHEMONTID:0000289)	9
3	Organic acids and derivatives (CHEMONTID:0000264)	21
4	Organic nitrogen compounds (CHEMONTID:0004707)	12
5	Organic oxygen compounds (CHEMONTID:0004603)	1
6	Organoheterocyclic compounds (CHEMONTID:0000002)	32

		classyfire.class			n
1	(5'->5')-dinucleotides (CHEMONTID:0003468)				1
2	5'-deoxyribor	nucleosides (CHEM	ONTID:00045	502)	2
3	Azol	es (CHEMONTID:00	000436)		1
4	Benzimio	dazoles (CHEMONT	ID:0000294)		1
5	Carboxylic acids	and derivatives (CH	EMONTID:00	000265)	18
6	Diazi	nes (CHEMONTID:0	0001346)		5
7	Fatty A	Acyls (CHEMONTID	:0003909)		1
8	Glyceropho	spholipids (CHEMO	NTID:000025	56)	2
9	Imidazopy	rimidines (CHEMON	ITID:0001797	<b>'</b> )	9
10	Indoles and	derivatives (CHEMC	NTID:00002	11)	3
11	Organic phosphonic a	cids and derivatives	(CHEMONT	ID:0000419)	1
12	Organonitroge	n compounds (CHE	MONTID:000	0278)	12
13	Organooxygen	compounds (CHEN	MONTID:0000	0323)	1
14	Peptidom	imetics (CHEMONT	TD:0001813)		2
15	Pteridines and	d derivatives (CHEM	ONTID:0000	109)	3
16	Purine nuc	cleosides (CHEMON	TID:0000479	9)	1
17	Purine nuc	cleotides (CHEMON	TID:0001506	)	3
18	Pyridines and	I derivatives (CHEM	ONTID:00000	089)	5
19	Pyrimidine n	ucleotides (CHEMC	NTID:000150	09)	2
20	0	-l -l::	ANTID.0004	050)	2