





	classyfire.superclass	n
1	Benzenoids (CHEMONTID:0002448)	2
2	Lipids and lipid-like molecules (CHEMONTID:0000012)	5
3	Nucleosides, nucleotides, and analogues (CHEMONTID:0000289)	8
4	Organic acids and derivatives (CHEMONTID:0000264)	19
5	Organic nitrogen compounds (CHEMONTID:0004707)	8
6	Organoheterocyclic compounds (CHEMONTID:0000002)	28

	cla	ssyfire.class		n
1	5'-deoxyribonucleo	sides (CHEMON	TID:0004502)	2
2	Azoles (Cl	HEMONTID:0000)436)	1
3	Benzimidazole	s (CHEMONTID:	0000294)	1
4	Biotin and derivat	ves (CHEMONT	ID:0000244)	1
5	Carboximidic acids and	derivatives (CHE	MONTID:0002285)	1
6	Carboxylic acids and de	erivatives (CHEM	IONTID:0000265)	17
7	Diazines (C	HEMONTID:000	1346)	3
8	Fatty Acyls (CHEMONTID:00	03909)	1
9	Glycerophospholi	oids (CHEMONT	ID:0000256)	3
10	Imidazopyrimidines (CHEMONTID:0001797)			
11	Indoles and deriva	tives (CHEMON	TID:0000211)	6
12	Naphthalenes	(CHEMONTID:0	000023)	1
13	Organonitrogen comp	oounds (CHEMO	NTID:0000278)	8
14	Peptidomimetic	s (CHEMONTID:	0001813)	1
15	Phenols (C	HEMONTID:000	0134)	1
16	Pteridines and deriv	atives (CHEMON	ITID:0000109)	4
17	Purine nucleosid	es (CHEMONTIE	D:0000479)	3
18	Purine nucleotid	es (CHEMONTIC	0:0001506)	2
19	Pyridines and derivative	atives (CHEMON	TID:0000089)	4