





	classyfire.superclass	n
1	Benzenoids (CHEMONTID:0002448)	3
2	Lipids and lipid-like molecules (CHEMONTID:0000012)	10
3	Nucleosides, nucleotides, and analogues (CHEMONTID:0000289)	8
4	Organic acids and derivatives (CHEMONTID:0000264)	24
5	Organic nitrogen compounds (CHEMONTID:0004707)	8
6	Organic oxygen compounds (CHEMONTID:0004603)	1
7	Organoheterocyclic compounds (CHEMONTID:0000002)	42

	classyfire.class	n
1	(5'->5')-dinucleotides (CHEMONTID:0003468)	1
2	5'-deoxyribonucleosides (CHEMONTID:0004502)	1
3	Azoles (CHEMONTID:0000436)	2
4	Benzene and substituted derivatives (CHEMONTID:0002279)	2
5	Benzimidazoles (CHEMONTID:0000294)	1
6	Biotin and derivatives (CHEMONTID:0000244)	1
7	Carboxylic acids and derivatives (CHEMONTID:0000265)	23
8	Diazines (CHEMONTID:0001346)	3
9	Dithiolanes (CHEMONTID:0000484)	1
10	Fatty Acyls (CHEMONTID:0003909)	2
11	Glycerolipids (CHEMONTID:0000175)	1
12	Glycerophospholipids (CHEMONTID:0000256)	1
13	Imidazopyrimidines (CHEMONTID:0001797)	7
14	Indoles and derivatives (CHEMONTID:0000211)	12
15	Naphthalenes (CHEMONTID:0000023)	1
16	Organonitrogen compounds (CHEMONTID:0000278)	8
17	Organooxygen compounds (CHEMONTID:0000323)	1
18	Peptidomimetics (CHEMONTID:0001813)	1
19	Prenol lipids (CHEMONTID:0000259)	1
20	Pteridines and derivatives (CHEMONTID:0000109)	4
21	Purine nucleosides (CHEMONTID:0000479)	1
22	Purine nucleotides (CHEMONTID:0001506)	4
00	Description of the state of CHEMONITE (COCCOCC)	^