





	classyfire.superclass	n
1	Alkaloids and derivatives (CHEMONTID:0000279)	3
2	Benzenoids (CHEMONTID:0002448)	7
3	Lipids and lipid-like molecules (CHEMONTID:0000012)	15
4	Nucleosides, nucleotides, and analogues (CHEMONTID:0000289)	15
5	Organic acids and derivatives (CHEMONTID:0000264)	47
6	Organic nitrogen compounds (CHEMONTID:0004707)	2
7	Organic oxygen compounds (CHEMONTID:0004603)	6
8	Organoheterocyclic compounds (CHEMONTID:0000002)	39
9	Phenylpropanoids and polyketides (CHEMONTID:0000261)	1

	cl	assyfire.class			n
1	5'-deoxyribonucleosides (CHEMONTID:0004502)				3
2	Azoles (CHEMONTID:0000436)				
3	Benzene and substituted derivatives (CHEMONTID:0002279)				
4	Carboximidic acids and derivatives (CHEMONTID:0002285)				
5	Carboxylic acids and derivatives (CHEMONTID:0000265)				
6	Cinchona alkalo	oids (CHEMONTI	D:0002246)		1
7	Diazines (CHEMONTID:000)1346)		2
8	Fatty Acyls	(CHEMONTID:00	03909)		12
9	Glycerophosphol	ipids (CHEMONT	TD:0000256	<u>)</u>	1
10	Harmala alkalo	ids (CHEMONTIE	D:0001140)		1
11	Imidazole ribonucleosides an	d ribonucleotides	(CHEMON	ΓID:0001997)	2
12	Imidazopyrimidi	nes (CHEMONTI	D:0001797)		11
13	Indoles and deriva	atives (CHEMON	TID:000021	1)	6
14	Nucleoside and nucleotic	le analogues (CH	EMONTID:0	0003737)	1
15	Organonitrogen com	npounds (CHEMC	NTID:00002	278)	2
16	Organooxygen com	pounds (CHEMO	NTID:00003	323)	6
17	Phenols (0	CHEMONTID:000	0134)		2
18	Pteridines and deri	vatives (CHEMO	NTID:00001	09)	2
19	Purine nucleosi	des (CHEMONTI	D:0000479)		7
20	Purine nucleotic	des (CHEMONTII	D:0001506)		1
21	Pyridines and deriv	atives (CHEMON	NTID:000008	39)	10
20	Diminsisting accels a	SING OF THE MONE	TID-0000404	٥١	4