





	classyfire.superclass	n
1	Alkaloids and derivatives (CHEMONTID:0000279)	1
2	Benzenoids (CHEMONTID:0002448)	3
3	Lipids and lipid-like molecules (CHEMONTID:0000012)	6
4	Nucleosides, nucleotides, and analogues (CHEMONTID:0000289)	13
5	Organic acids and derivatives (CHEMONTID:0000264)	16
6	Organic nitrogen compounds (CHEMONTID:0004707)	8
7	Organoheterocyclic compounds (CHEMONTID:0000002)	34

	classyfire.class					
1	5'-deoxyribonucleosides (CHEMONTID:0004502)					
2	Azoles (CHEMONTID:0000436)					
3	Benzene and substituted derivatives (CHEMONTID:0002279)					
4	Benzimidazoles (CHEMONTID:0000294)					
5	Biotin and derivatives (CHEMONTID:0000244)					
6	Carboximidic acids and derivatives (CHEMONTID:0002285)					
7	Carboxylic acids and derivatives (CHEMONTID:0000265)					
8	Diazines (CHEMONTID:0001346)					
9	Fatty Acyls (CHEMONTID:0003909)					
10	Glycerophospholipids (CHEMONTID:0000256)					
11	1 Imidazopyrimidines (CHEMONTID:0001797)				7	
12	Indoles and derivatives (CHEMONTID:0000211)					
13	Naphthalenes (CHEMONTID:0000023)					
14	Organonitrogen compounds (CHEMONTID:0000278)					
15	Peptidomimetics (CHEMONTID:0001813)				2	
16	Phenols (CHEMONTID:0000134)				1	
17	Pteridines and derivatives (CHEMONTID:0000109)				4	
18	Purine nucleosides (CHEMONTID:0000479)				3	
19	Purine nucleotides (CHEMONTID:0001506)				4	
20	Pyridines and derivatives (CHEMONTID:0000089)					
21	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
20	D. minetaline must estate (OUTEMONITID-0004500)					