





	classyfire.superclass	n
1	Benzenoids (CHEMONTID:0002448)	2
2	Lipids and lipid-like molecules (CHEMONTID:0000012)	11
3	Nucleosides, nucleotides, and analogues (CHEMONTID:0000289)	18
4	Organic acids and derivatives (CHEMONTID:0000264)	21
5	Organic nitrogen compounds (CHEMONTID:0004707)	2
6	Organic oxygen compounds (CHEMONTID:0004603)	11
7	Organoheterocyclic compounds (CHEMONTID:0000002)	2

	(=i =i) II	classyfire.class				n	
1	· ·	cleotides (CHEMO		,		1	_
2	Benzene and substit	uted derivatives (C	HEMONT	ID:00022	79)	1	
3	Carboxylic acids a	and derivatives (CH	EMONTID	:0000265	5)	15	
4	Fatty Acyls (CHEMONTID:0003909)					8	
5	Glycinamide ribo	onucleotides (CHEI	MONTID:0	001014)		1	
6 Hydroxy acids and derivatives (CHEMONTID:0000472))	5	
7	Imidazole ribonucleosides	s and ribonucleotid	es (CHEM	IONTID:0	001997)	2	
8	Imidazopyri	midines (CHEMON	ITID:00017	797)		1	
9	Keto acids and	derivatives (CHEM	10NTID:00)00389)		1	
10	Organonitrogen	compounds (CHE	MONTID:0	000278)		2	
11	Organooxygen	compounds (CHEN	JONTID:00	000323)		11	
12	Phenols (CHEMONTID:0000134)					1	
13	Purine nucleosides (CHEMONTID:0000479)				2		
14	Purine nucleotides (CHEMONTID:0001506)			4			
15	Pyridines and	derivatives (CHEM	ONTID:00	00089)		1	
16	Pyrimidine nu	cleosides (CHEMC	O00:DITAC	0480)		2	
17	Pyrimidine nu	ıcleotides (CHEMC	NTID:000	1509)		6	
40	Onbinest	:-:-:- (OLIENAONITIE	D-00000E7	7 \		4	