





	classyfire.superclass				
1	Benzenoids (CHEMONTID:0002448)	2			
2	Lipids and lipid-like molecules (CHEMONTID:0000012)	5			
3	Nucleosides, nucleotides, and analogues (CHEMONTID:0000289)	14			
4	Organic acids and derivatives (CHEMONTID:0000264)	27			
5	Organic oxygen compounds (CHEMONTID:0004603)	3			
6	Organoheterocyclic compounds (CHEMONTID:0000002)	14			
7	Phenylpropanoids and polyketides (CHEMONTID:0000261)	1			

					-		
				_			
classyfire.class  Azoles (CHEMONTID:0000436)							n
							1
2	Benzene and substituted deriva	atives (C	HEM	ONTIE	0:0002279)		1
3	Biotin and derivatives (	CHEMON	NTID	:00002	44)		1
4	Carboxylic acids and derivatives (CHEMONTID:0000265)						21
5	Diazines (CHEM	ONTID:0	0013	346)			1
6	Fatty Acyls (CHEN	MONTID:	0003	909)			4
7	Flavin nucleotides (Cl	HEMONT	ΓID:0	00132	9)		1
8	Hydroxy acids and derivatives (CHEMONTID:0000472)						2
9	Imidazopyrimidines (CHEMONTID:0001797)						5
10	Naphthalenes (CHEMONTID:0000023)						1
11	Organic phosphonic acids and de	rivatives	(CHI	EMON <sup>®</sup>	TID:00004	19)	1
12	Organic sulfonic acids and deriv	atives (C	CHEN	/ONTI	D:0004434	)	1
13	Organic sulfuric acids and deriv	atives (C	HEN	IONTII	D:0000403	.)	1
14	Organooxygen compound	s (CHEM	IONT	ID:000	00323)		3
15	Peptidomimetics (CH	EMONT	ID:00	01813	5)		1
16	Phenylpropanoic acids (	СНЕМО	NTIC	:0002	551)		1
17	Pteridines and derivatives	(CHEM	ONT	ID:000	0109)		3
18	Purine nucleosides (C	HEMON	TID:(	00047	'9)		2
19	Purine nucleotides (C	HEMON	TID:C	00150	6)		6
22	Description and a second all and constitutions and	/OLIENA/	~ k I T I	D-000	2000)		4