





| | classyfire.superclass | n |
|---|---|----|
| 1 | Benzenoids (CHEMONTID:0002448) | 2 |
| 2 | Lipids and lipid-like molecules (CHEMONTID:0000012) | 2 |
| 3 | Nucleosides, nucleotides, and analogues (CHEMONTID:0000289) | 9 |
| 4 | Organic acids and derivatives (CHEMONTID:0000264) | 20 |
| 5 | Organic nitrogen compounds (CHEMONTID:0004707) | 1 |
| 6 | Organic oxygen compounds (CHEMONTID:0004603) | 4 |
| 7 | Organoheterocyclic compounds (CHEMONTID:0000002) | 13 |
| 8 | Phenylpropanoids and polyketides (CHEMONTID:0000261) | 2 |

| | | classyfire | e.class | | | n | |
|------------|--|----------------|-----------|---------------------------------------|-----|----|--|
| 1 | 5'-deoxyribonucleosides (CHEMONTID:0004502) | | | | | 1 | |
| 2 | Benzene and substituted derivatives (CHEMONTID:0002279) | | | | | | |
| 3 | Benzimidazoles (CHEMONTID:0000294) | | | | | | |
| 4 | Carboxylic acids and derivatives (CHEMONTID:0000265) | | | | | 14 | |
| 5 | Cinnamic acids and derivatives (CHEMONTID:0000476) | | | | | | |
| ϵ | Fatty Acyls (CHEMONTID:0003909) | | | | | | |
| 7 | Glycerophospholipids (CHEMONTID:0000256) | | | | | | |
| 8 | Hydroxy acids and derivatives (CHEMONTID:0000472) | | | | | | |
| g | Imidazopyrimidines (CHEMONTID:0001797) | | | | | | |
| 10 | Indoles and derivatives (CHEMONTID:0000211) | | | | | | |
| 11 | Naphthalenes (CHEMONTID:0000023) | | | | | | |
| 12 | Organic sulfonic acids and derivatives (CHEMONTID:0004434) | | | | | 1 | |
| 13 | Organic sulfuric acids and derivatives (CHEMONTID:0000403) | | | | | | |
| 14 | Organonitrogen compounds (CHEMONTID:0000278) | | | | | | |
| 15 | Organooxyge | n compounds | (CHEMON | TID:000032 | 23) | 4 | |
| 16 | Peptidon | nimetics (CHE | EMONTID:0 | 001813) | | 2 | |
| 17 | Phenylprop | anoic acids (C | CHEMONTI | D:0002551 |) | 1 | |
| 18 | | d derivatives | • | | 9) | 2 | |
| 19 | | cleosides (CH | | · · · · · · · · · · · · · · · · · · · | | 3 | |
| 20 | Purine nu | cleotides (CH | IEMONTID: | 0001506) | | 1 | |