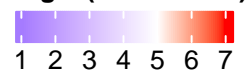


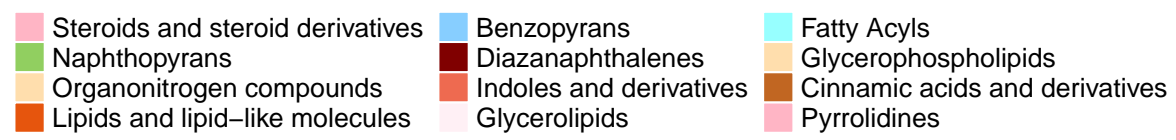
log10(Abundance)



Culture media



Metabolite Classification



A [M-H]⁻

2

1

B [M+H]⁺

1

2

3

2

1

3

2

1

Species

Species

Isopalmitic acid
PE(16:0/0:0)
PE(18:1/0:0)
PE(16:1/0:0)
Xanthohumol
PE(18:0/0:0)
NCGC00180760-01
methyl palmitoleate
PE(14:0_0:0)
Ornithine

Lauryldiethanolamine
Tetradecyldiethanolamine
Lauramine oxide
5-Hydroxybenzo[a]phenazine
Arachidoyl Ethanolamide
Myristamine oxide
Palmitamide
Lauryl pyrrolidone
CHEBI:181903
Octinoxate
N,N-Dimethyldecylamine oxide
PE(16:0/0:0)
Haplamine
PE(18:1/0:0)
PE(16:1/0:0)
Indigo
Indole-3-Acetaldehyde
Monopalmitolein (9c)
PE(18:0/0:0)
Avocadene 2-acetate
9-hydroxycalabaxanthone
CHEBI:181877

Class

Star_yeast_1
Star_yeast_2
Star_yeast_3
Star_yeast_4
Star_pep_4
Star_pep_2
Star_pep_3
Star_pep_1
Yeast_2
Yeast_1
Yeast_3
Yeast_4
Pep_1
Pep_3
Pep_4
Pep_2
Try_yeast_3
Try_yeast_4
Try_yeast_2
Try_yeast_1

Pep_4
Pep_2
Yeast_3
Yeast_2
Yeast_1
Pep_1
Try_yeast_4
Try_yeast_3
Try_yeast_1
Pep_3
Yeast_4
Try_yeast_2
Star_yeast_3
Star_yeast_2
Star_yeast_4
Star_yeast_1
Star_pep_1
Star_pep_2
Star_pep_4
Star_pep_3