Fraction of compounds detected per chemical class DHB, positive mode 1.0 8.0 In mammalian tissues
O
O
O Sphingolipids Other amines Nonpolar amino aci Quarternary ammonium artificing designatives 0.2 Polar amino acids Carbohydrates Steroids and steroid derivatives Carpohydrate amine Steroids and Stero Fatty acyl Carbohydrate phosphateshan derivatives (indoles)

Nicotinamide derivatives (indoles)

Nicotinamide derivatives (indoles)

0.6

In the standard samples

8.0

1.0

Keto acid

0.4

0.2

0.0

0.0