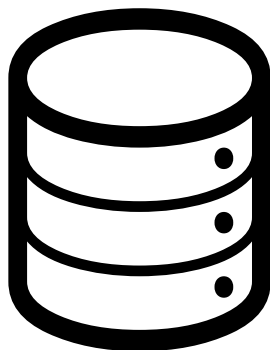


KEGG database



Query putative compound identity:

- C₂₁H₂₁NO₆
- C₁₉H₂₀F₃NO₄
- C₁₄H₂₅NO₁₁

Query putative compound identity:

- C₁₇H₁₆N₄O
- C₁₈H₁₆N₂O₂

common precursor
mass=383.14278

common precursor
mass=292.12696

[M₁+2H]⁺

[M₂+Na]⁺

[M₂+H]⁺

[M₁+H]⁺

Avg. m/z = 147.07073

m/z=147.07073, RT=1354.9s

Mass cluster D

Avg. m/z = 293.13424

m/z=293.13419, RT=1359.1s

m/z=293.13429, RT=1351.7s

Mass cluster C

Avg. m/z = 226.95129

m/z=226.95144, RT=1348.8s

m/z=226.95146, RT=1319.2s

m/z=226.95109, RT=1361.3s

m/z=226.95118, RT=1315.7s

Mass cluster B

Avg. m/z = 241.12937

m/z=241.12936, RT=1333.4s

m/z=241.12938, RT=1312.7s

Mass cluster A

Avg. m/z = 384.15006

m/z=384.15006, RT=1340.4s

Mass cluster F

Avg. m/z = 406.13212

m/z=406.13212, RT=1343.7s

Mass cluster E

Global RT cluster