MS/MS analysis results: Molt4_4

Fatty acid profile

Phosphatidylglycerol profile

Cardiolipin profile
MS/MS analysis results: Molt4_4

Cardiolipin profile

FA -> CL prediction

Delta(CL.measured – CL.FA.predict)

GL -> CL prediction

Delta(CL.measured – CL.PG.predict)

Cardiolipin profile similarity

Correlation

0.00 0.25 0.50 0.75 1.00

Carbon chain length

Double bonds

Relative Abundance 0.0 0.5 1.0

Delta

(scaled)

0.02 0.00 0.02

Double bonds

Carbon chain length

Relative Abundance 0.0 0.5 1.0

Delta

(scaled)

0.09 0.00 0.09

Double bonds

Carbon chain length

Relative Abundance 0.0 0.5 1.0

Delta

(scaled)

0.09 0.00 0.09

Double bonds

Carbon chain length

Relative Abundance 0.0 0.5 1.0

Delta

(scaled)

0.09 0.00 0.09

Double bonds

Carbon chain length

Relative Abundance 0.0 0.5 1.0

Delta

(scaled)

0.09 0.00 0.09

Double bonds

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(scaled)

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Relative Abundance 0.0 0.5 1.0

Delta

(scaled)

0.09 0.00 0.09

Double bonds

Carbon chain length

Relative Abundance 0.0 0.5 1.0

Delta

(scaled)

0.09 0.00 0.09

Double bonds

Carbon chain length

Relative Abundance 0.0 0.5 1.0
MS/MS analysis results: Molt4_4

Phosphatidylglycerol profile

FA -> PG prediction

Delta(CL.measured − CL.FA.predict)