Method: ITMS, CID
Genenames: Gna14

m/z (full)

m/z (zoom)

b₂ b₅ b₆ b₇ b₈ b₉ b₁₀ b₁₂ b₁₃

y₁ I R

y₂

y₆²⁺

b₈²⁺

y₄

y₉²⁺

b₅

y₅

y₁₀-H₂O

b₁₀

y₁₁-NH₃

b₁₂

y₁₁-H₂O

b₁₃

y₁₃²⁺

y₁₀

y₉

y₈

y₇-NH₃

y₇

y₆

y₅

y₄

y₃

y₂

y₁

200 400 600 800 1000 1200 1400 1600 1800

0 50 100 150 200 250 300 350 400

200 400 600 800 1000 1200 1400 1600 1800

0 2000 4000 6000 8000 10000 12000 14000 16000 18000

Intensity

Relative Abundance

m/z (full)

m/z (zoom)
Method: ITMS; CID
Genenames: Actc1, Acta1, Acta2, Actg2

Scan number: 20116
Raw file: Ernie_20100316_MSU_PC12_JNK_IP02

- NH₃ - H₂O - H₂O - NH₃

m/z (full)

- NH₃ - H₂O - H₂O - NH₃

m/z (zoom)

Relative Abundance

Intensity [10e4]

m/z (full)

m/z (zoom)