

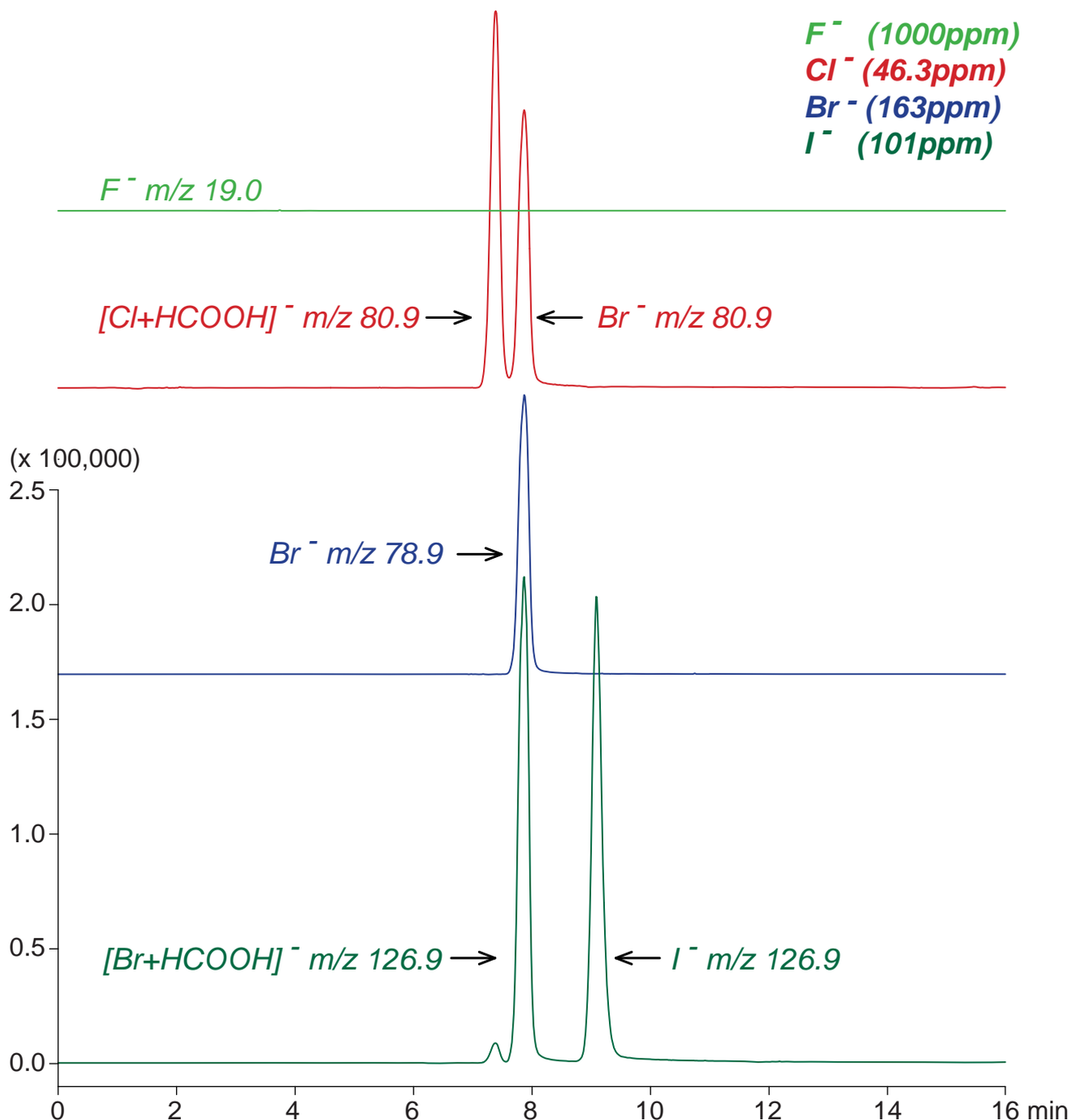
Intrada Organic Acid

150 x 2 mm

HPLC COLUMN APPLICATION

LC-MS: Halide ions

ハロゲンイオンの LC - MS 分析



150 x 2 mm

A: acetonitrile / water / formic acid = 10 / 90 / 0.1

B: acetonitrile / 100mM ammonium formate = 10 / 90

0%B (0-12min), 100%B (12-16min)

0.2mL/min (13MPa), 37°C, Single Quad. MS (ESI)

5µL (46.3-163ppm, water / formic acid = 100 / 1)