

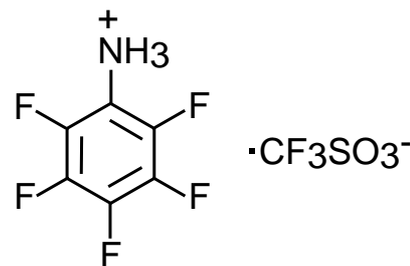
Unison UK-C1
 Unison UK-Phenyl Cadenza CX-C18
 Unison UK-C8 Cadenza CW-C18
 Unison UK-C18 Cadenza CD-C18

100 x 4.6 mm

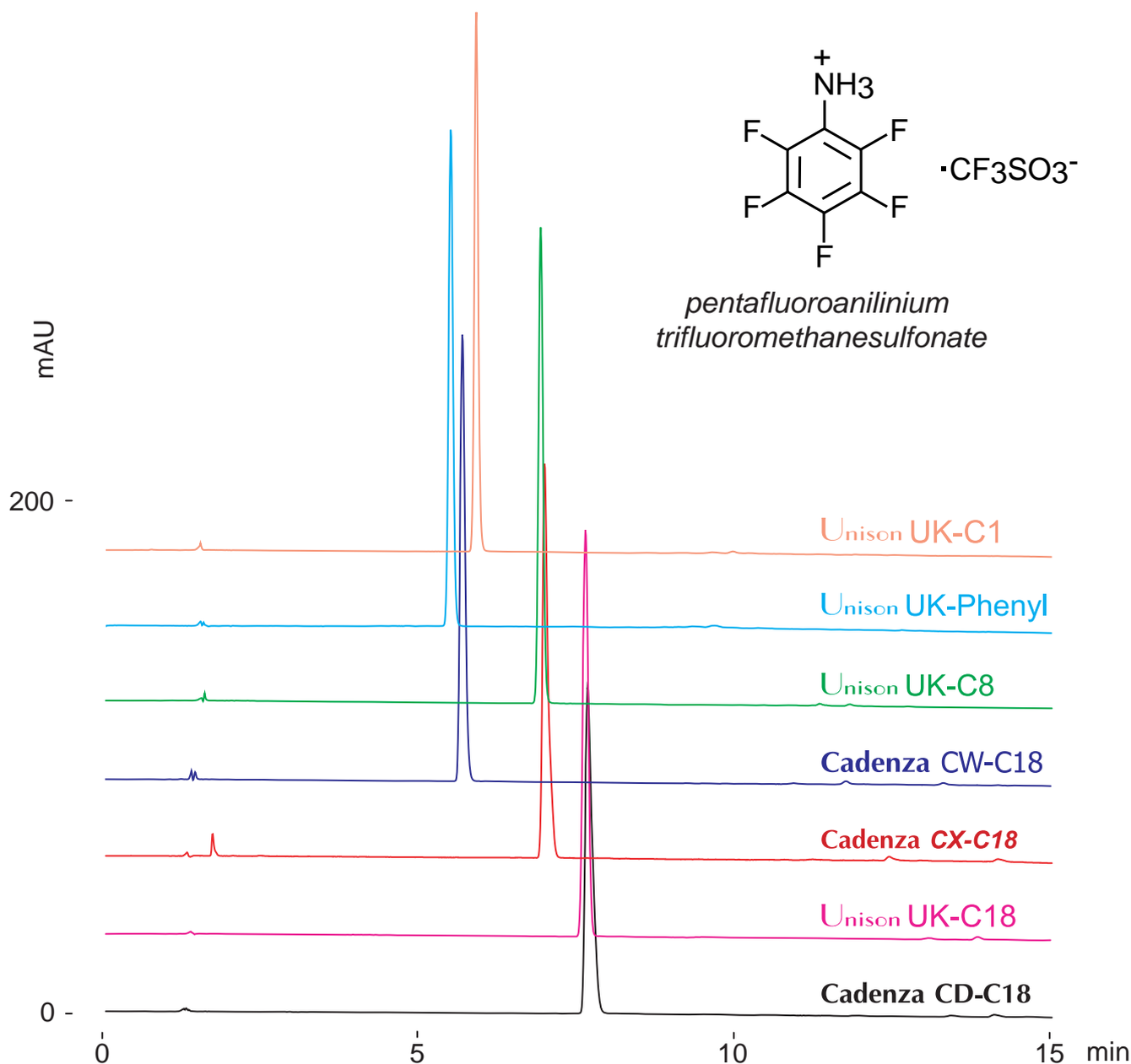
HPLC COLUMN APPLICATION

Pentafluoroanilinium trifluoromethanesulfonate
 (Condensation organocatalysts)

ペンタフルオロアニリニウムトリフルオロメタンスルホナート
 (縮合有機触媒)



*pentafluoroanilinium
 trifluoromethanesulfonate*



100 x 4.6 mm

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

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

20-100%B (0-15min)

1.0mL/min (13MPa), 37°C, 270nm

10µL (1mg/mL, 100mM ammonium formate)