

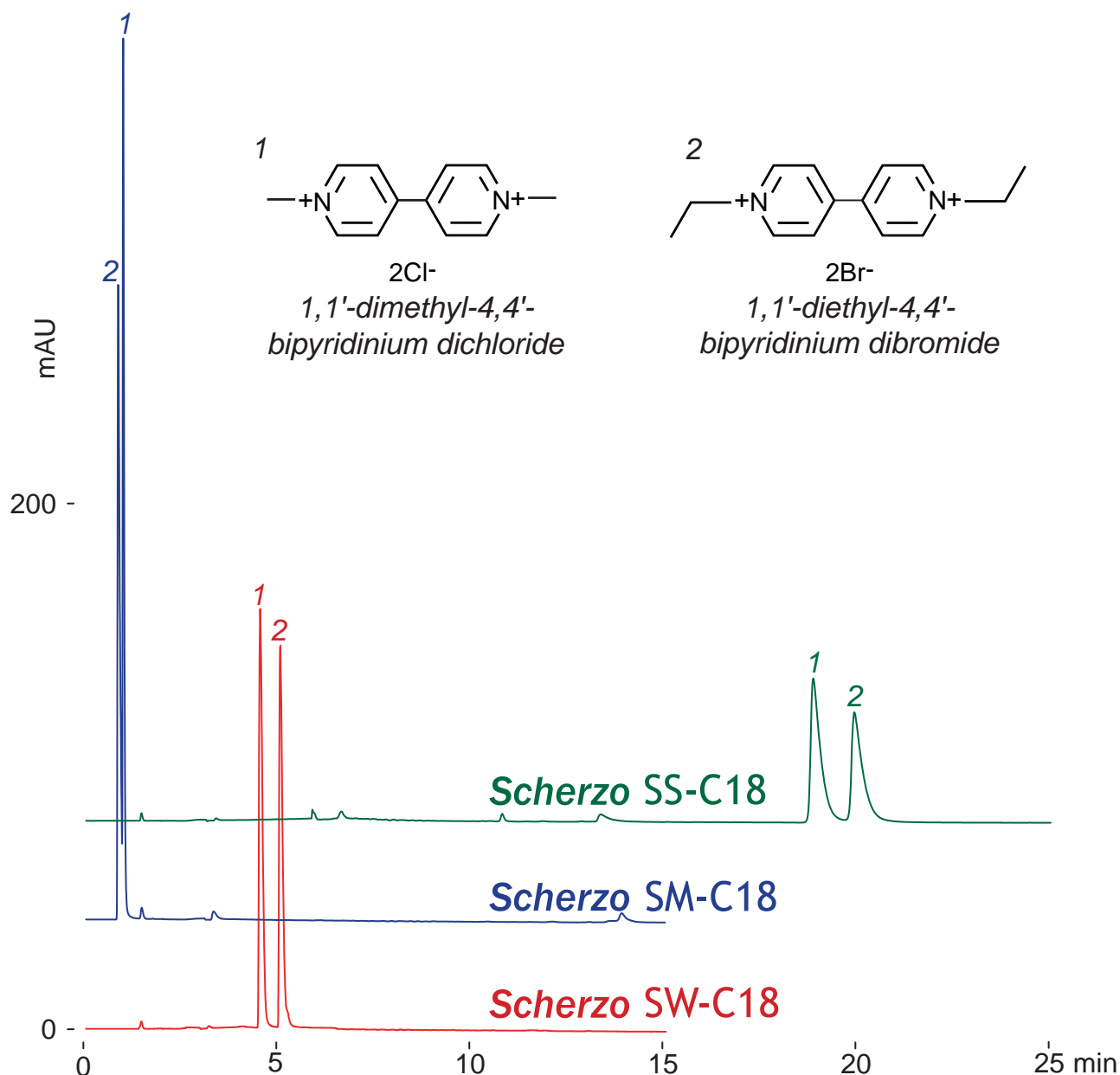
Scherzo SS-C18  
 Scherzo SM-C18  
 Scherzo SW-C18

100 x 4.6 mm

HPLC COLUMN APPLICATION

Organic Redox-Flow Battery negative electrolyte  
 (Methyl viologen dichloride, Ethylviologen dibromide)

有機レドックスフロー電池負極電解質  
 (メチルビオロゲンジクロリド, エチルビオロゲンジブロミド)



100 x 4.6 mm

A: water / formic acid = 100 / 0.1

B: 100mM ammonium formate / acetonitrile = 50 / 50

0-100%B (0-15min), 100%B (15-25min)

1.0mL/min (9MPa), 37°C, 260nm

10µL (0.05mg/mL, water / formic acid = 100 / 1)