

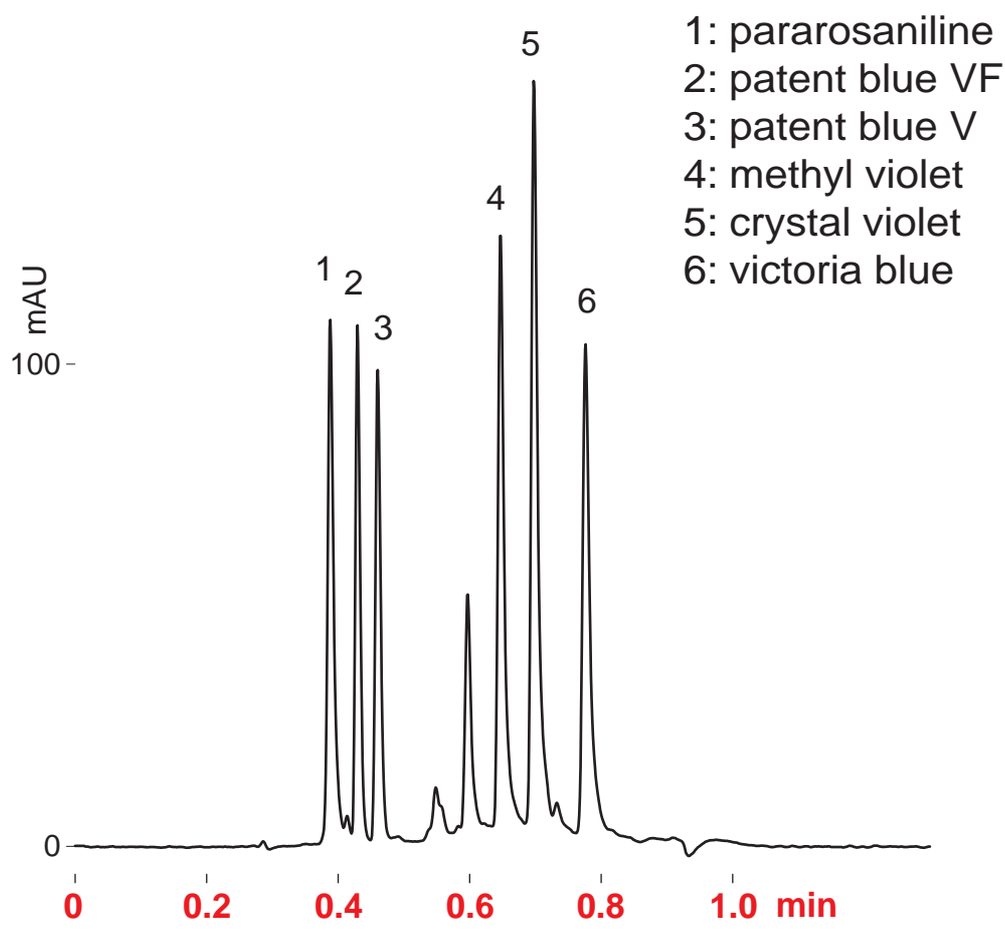
Cadenza CW-C18

75 x 3 mm

Application

Ultra-high speed analysis of triarylmethane ink dyes

トリアリルメタン系インク色素の超高速分離



Cadenza CW-C18, 75 x 3 mm

A: 10mM ammonium acetate, B: acetonitrile

30 - 80 %B (0 - 0.6 min)

1.5 mL/min (16 MPa), 50 deg.C, 570 nm

1 uL (0.075 - 0.1 ng)