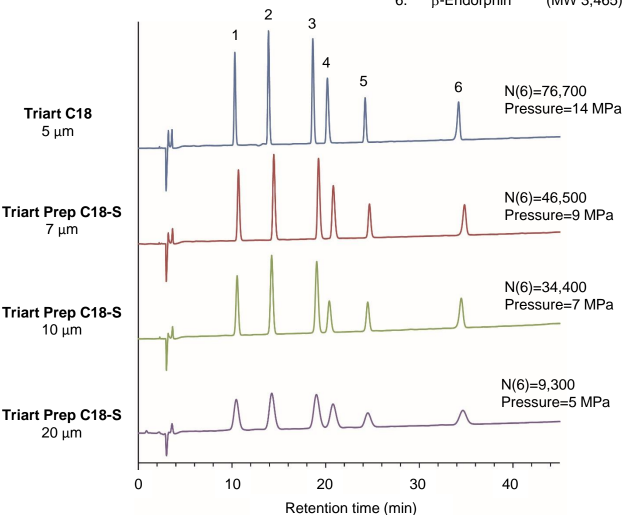


HPLC DATA SHEET

Comparison of separation selectivity between particle sizes of Triart C18/Triart Prep C18-S U210114AE





Courtesy of YMC Europe GmbH

Column : 250 X 4.6 mml.D.

Eluent : A) water/TFA (100/0.1)

B) acetonitrile/TFA (100/0.1)

20-40%B (0-45 min)

Flow rate : 1.0 mL/min Temperature : 25°C

Detection : UV at 220 nm Injection : 10 µL (0.167 mg/mL) Triart Prep C18-S materials are designed to have identical separation characteristics to analytical Triart C18 material. Furthermore, Triart Prep C18-S materials give exactly the same separation behavior among particle sizes. A method can be seamlessly transferred between particle sizes as well as between Triart C18 and Triart Prep C18-S.