

5'-DMT 16mer on 4.1 x 150 mm PRP-1, P/N 79425

Application #398

Chromatographic Conditions:

Packing Material: [PRP-1](#)

Column: 150 x 4.1 mm

Eluent A: 100 mM Triethylammonium Acetate

Eluent A pH: 7.5

Eluent B: Acetonitrile

Gradient: 20-30% B (0-8 minutes), 30-80% B (8-15 minute)

Flow Rate: 2.0 mL/min

Temperature: Ambient

Detection: UV at 260 nm

Appl. #398 5'-DMT 16 mer



Peak ID:	Compound:
2	5'-DMT 16mer

Peak ID:	Compound:
2	DNA