

Concise Separations

OligoSep HC

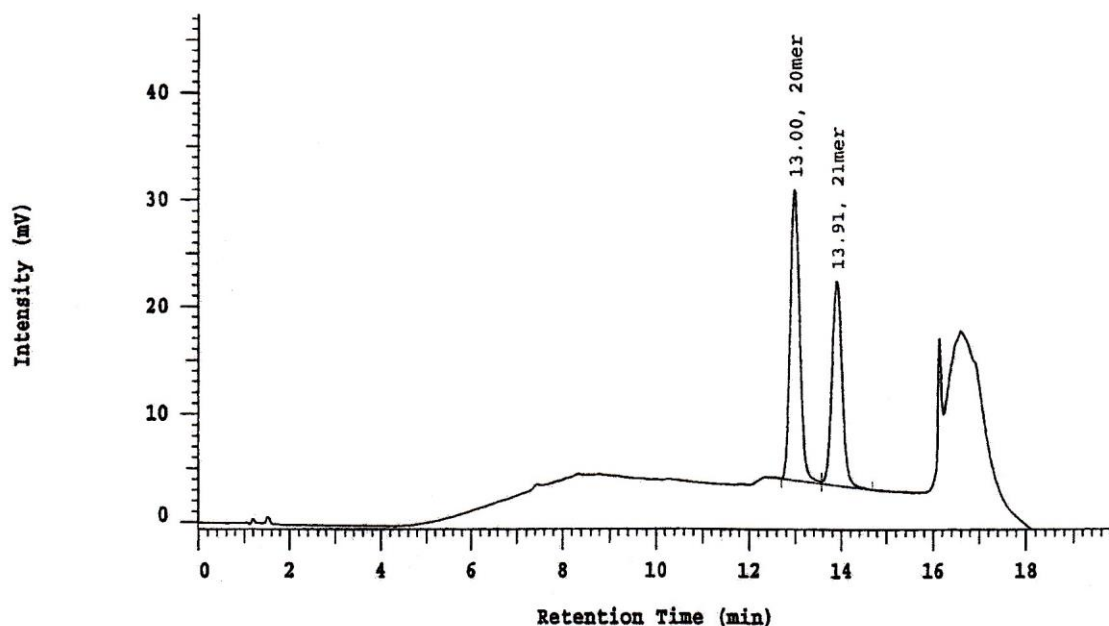
PN: RPC-99-3860

Processing Method: OLIGOPrep HC(50x7.8mm)
 Sample Name: OLIGOPrep(50x7.8) Test

Vial Number: 1
 Vial Type: UNK
 Volume: 25.0 ul

Column #: 06612907

UV 260nm, HPLC Channel : 1



Acquisition Method: OLIGO(50x7.8)_Q.C.Test
 Peak Quantitation: AREA
 Calculation Method: NORM%

Column Type: OLIGOprep (50x7.8mm)
 Solvent A: 0.1M TEAA
 Solvent B: 0.1M TEAA, 25% ACN

Pressure & Temp. Profile Limits: Pump A Pressure Profile: Max: 47.0 Min: 42.1
 Temperature Profile : Max: 80.1 Min: 79.9

RT (min)	Name	k'	Asym	N (USP)	N (EUP)	N (JP)	Res (USP)	Res (EUP)	Res (JP)	Alpha	S/N	Noise (uV)
13.00	20mer	20.66	1.04	20811	20809	20847	---	---	---	---	---	---
13.91	21mer	22.18	1.02	19464	19509	19544	2.40	2.40	2.40	1.07	---	---