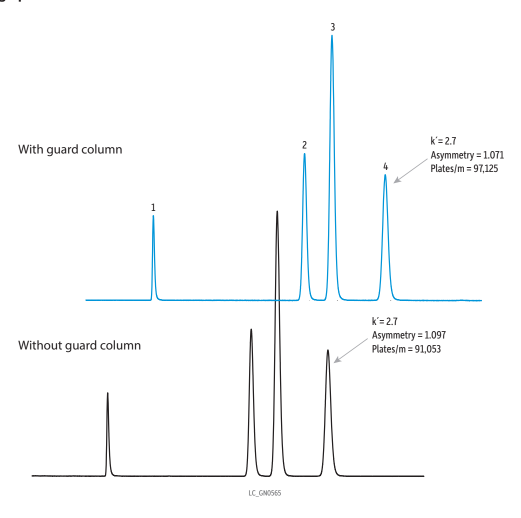
## **Net Chromatographic Effects of Roc C8 with Guard Column**



	Conc.
Peaks	(mg/mL
1. Uracil	0.02
2. Toluene	3.00
3. Naphthalene	0.50
4. Biphenyl	0.06

Roc C8 (cat.# 9533565) 150 mm x 4.6 mm ID Column Dimensions: Particle Size:

Pore Size: Guard Column:

130 IIII 1 4.0 IIIII 1 ID 5 μm 100 Å Roc C8 10 mm, 4.0 mm ID, 5 μm (cat.# 953350210) 30 °C

Temp.: Sample Diluent:

Custom mix 50:50 Acetonitrile:water 2 μL

Inj. Vol.: Mobile Phase

Water Acetonitrile

> Time (min) Flow (mL/min) 0.00 1.0 %**A** 30 **%B** 70 8.00 1.0

UV @ 254 nm HPLC Detector Instrument

