

Microbore HPLC:

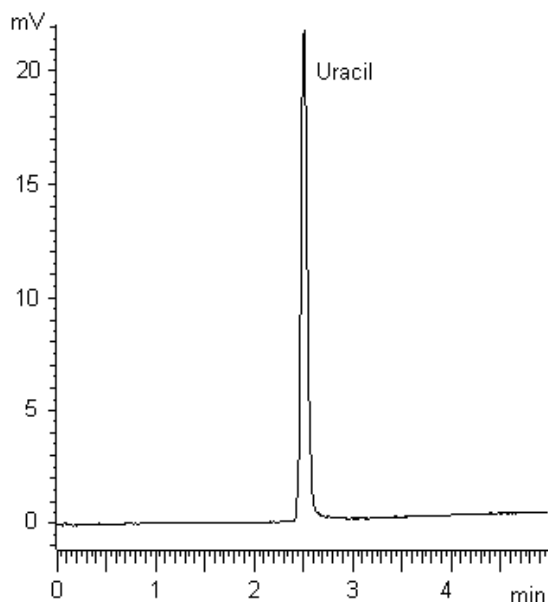
Kromasil Silica Separation a Nucleic Acid Base



Nucleic Acid Bases

App No 129

Column: 5 μ Kromasil Silica 100Å
Dimensions: 1 x 100 mm
Order No.: S-127-1010
Mobile Phase: MeCN-water (70:30)
Flow Rate: 35 μ L/min
Temp.: 25C
Detector: UV @ 254 nm



Comments:

Nucleic acid bases such as uracil are commonly used void volume markers in reversed-phase chromatography. Normal-phase chromatography on bare silica is therefore an alternative for separation of these compounds.

ORDERING INFORMATION: HotSep® Silica, 5 μ , 100Å

ID	5 cm	10 cm	15 cm	25 cm	Guard	Guard/5pk
1.0 mm	S-127-1005	S-127-1010	S-127-1015	S-127-1025	G-127-10-1	G-127-10-5
0.5 mm	S-127-0505	S-127-0510	S-127-0515	S-127-0525	G-127-05-1	G-127-05-5
0.3 mm	S-127-0305	S-127-0310	S-127-0315	S-127-0325	G-127-03-1	G-127-03-5
0.1 mm	---	---	---	---	---	---
75 μ m	---	---	---	---	---	---