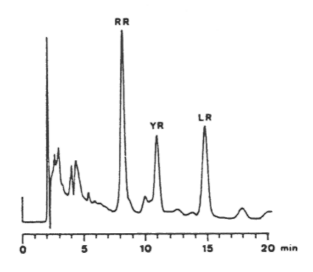
Application Number

108110

Method

HPLC

Results



Legend:

HPLC of the methanol fraction from the culture strain Microcystis viridis, TAC-44

CII	bstar	000
Su	ostar	ices

microcystin-RR; microcystin-YR; microcystin-LR

Produ	ct(s)
-------	-------

Phase	REF	Webshop
NUCLEOSIL C18	720120.46	Shop now

Matrix

bacteria

Sample(s)

Conditions

Eluent: methanol - 0.05 mol/L phosphate buffer,

pH 3.0 (58:42, v/v) Flow rate: 1 mL/min

Detection

UV, 238 nm

Note

Author

Source

Disclaimer

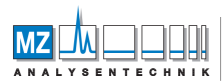
Harada, K.-I. et al.

J. Chromatogr. 448 (1988) 275 - 283

Concerning questions to literature applications please contact the cited author/s. Chemicals mentioned in applications are not manufactured or sold by MACHEREY-NAGEL. Applications mentioned in MACHEREY-NAGEL literature or databases are provided for informational purposes only. MACHEREY-NAGEL does not warrant that all applications have been tested in MACHEREY-NAGEL products. MACHEREY-NAGEL does not warrant the correctness of the applications.

Share via Mail

⇔ Print View



AUTHORIZED DISTRIBUTOR

MZ-Analysentechnik GmbH, Barcelona-Allee 17 • D-55129 Mainz Tel +49 6131 880 96-0, Fax +49 6131 880 96-20 e-mail: info@mz-at.de, www.mz-at.de