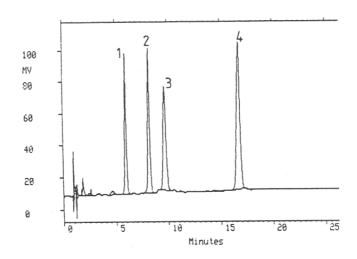
Application Number

107970

Method

HPLC

Results



Legend:

Separation of standard peptides

- 1 CCK8 sulfated
- 2 CCK8 desulfated
- 3 gastrin-17 sulfated
- 4 gastrin-17 desulfated

Substances

cholecystokinin (CCK8) sulfated; cholecystokinin (CCK8) desulfated; gastrin-17 sulfated; gastrin-17 desulfated

Product(s)

Phase	REF	Webshop
NUCLEOSIL C18	720051.40	Shop now

Matrix

Sample(s)

Conditions Eluent: gradient from 28 % aqueous acetonitrile,

0.1 % trifluoroacetic acid (TFA) to 40 % acetonitrile,

0.1 % TFA in 30 min

Detection UV, 220 nm

Note

Author Engelhardt, H.

Source J. Chromatogr. 499 (1990) 165 - 175

Disclaimer 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

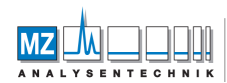
databases are provided for informational purposes only. MACHEREY-NAGEL does not warrant that all

applications have been tested in MACHEREY-NAGEL laboratories using MACHEREY-NAGEL

products. MACHEREY-NAGEL does not warrant the

correctness of the applications.

Share via Mail



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