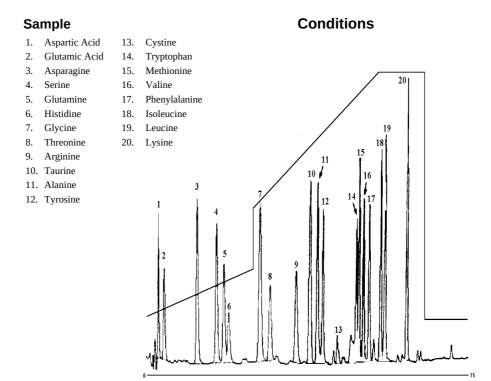
# HPLC

### application note

## Amino Acid Analysis with Automated Pre-column OPA Derivatisation and UV Detection

'...flexibility of
the GBC
chromatography
equipment in
performing
complicated
pre-column
chemistries...'



Hydrolysate Standard + Asparagine, Glutamine and Taurine.

#### **Amino Acid Analysis**

These notes illustrate the flexibility of the GBC chromatography equipment in performing complicated pre-column chemistries automatically via the LC1650 and data management station. There is a need in the clinical, food, and Biotechechnological industries for the analysis of different sample matrices containing amino acids. The sample matrix can provide the largest problems for most chromatography equipment. The combination of excellent chromatography, precise flow control and sensitive, selective detection, give GBC the edge over most post-column systems as well as many of the pre-column derivative systems.

Column: Spherisorb ODS2 (C18) 5 µ Column (150 x 4.6 mm ID)

Mobile Phase: Solvent A: 20 mM Potassium Phosphate (pH 7.0) (89%), Methanol (10%) and THF (1%). Solvent B: 20 mM Potassium Phosphate (pH 7.0) (19%), Methanol (80%) and THF (1%).

Gradient: 0.00 to 1.0 min 20% B, to

35% B in 3.30 min, to 55% B in 0.01 min, to 99% B in 5.29 min, at 99% B for 2 min, to 20% B in 0.01 min, at 20% B for

7 min.

Flow Rate: 1.0 ml/min Temperature: 40°C

Sample: 50 mM Standard Mixture

Injection Vol: 10 µl Setting: 340 nm.



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#### **GBC HPLC Instrumentation**

LC1150 Quaternary Gradient HPLC Pump LC1205 Programmable UV/Vis Detector LC1120/LC1150 HPLC Column Oven Option LC1445 System Organiser LC1650 Advanced Autosampler WinChrom Chromatography Data Management System

#### **Major Features**

Resolution Sensitivity Selectivity Flexibility Precision Accuracy

#### **Relevant Industries**

Biotechnological Pharmaceutical Academic (Biochemistry) Food (Quality Control)

