

AMINO ACID ANALYSIS

Customer Information

Name: _____
 Group leader: _____
 Address: _____
 Order No.: _____
 Phone: _____
 E-mail: _____

Sample Information

(for multiple samples use 2nd page)

Determination of: free amino acids total amino acids (hydrolysis of sample)

Sample name: _____
 Solvent: _____ dried
 Amount/concentration: _____ (pmol, µg, pmol/µl or µg/µl)
 Molecular weight: _____ theory/measured estimated unknown
 Number of amino acids: _____ theory/measured estimated unknown

Theoretical data:
(if known)

Ala: _____	Cys: _____	His: _____	Met: _____	Thr: _____	CM-Cys: _____
Arg: _____	Gln: _____	Ile: _____	Phe: _____	Trp: _____	GalNAc: _____
Asn: _____	Glu: _____	Leu: _____	Pro: _____	Tyr: _____	GlucNAc: _____
Asp: _____	Gly: _____	Lys: _____	Ser: _____	Val: _____	

other aa: _____

Remarks

(do not fill out)

Date of receipt: _____	Analysis date: _____
Tube-Nr.: _____	HPLC data file: _____

