

PROTEIN/PEPTIDE SEQUENCE ANALYSIS SUBMISSION FORM

KESE/	ARCHER INFORMATION	BILLING INFORMATION
Date:		P.O./Credit Card #:
Princi	pal Investigator:	Exp. Date (if applicable): CVV:
Depar	tment/Company:	Department/Company:
Phone	: Fax:	Phone: Fax:
Email	:	Email:
SHIPP	ING ADDRESS:	BILLING ADDRESS:
	Sample Info	ormation:
	Please provide as much in	nformation as possible:
1.	SAMPLE AMOUNT: mole	s; ormicrograms
١.	A. Recommend minimum amount of samples is 100 p	
	Example: 100 pmoles of a protein (M.W. 10,000) wo	
	B. If less than 100 pmoles of protein sample, there are	
2.	Number of cycles per sample:	
3.	Is sample in SOLUTION or DRY:	
	A. If sample is in solution, what is the sample stored	
4.	METHOD(s) USED TO OBTAIN THE SAMPLE:	
	A. For samples electroblotted to PVDF: What membra	
	☐ Immobilon-P (.45 micron) (Millipore)	Problot (.1 micron) (ABI)
	☐ Westran (.45 micron) (Schleicher & Schue	ell) Trans-Blot (.1 micron) (Biorad)
	☐ Immobilon-PSQ (.1 micron) (Millipore)	☐ Fluoratrans (.1 micron) Pall Corp)
	B. It is possible to sequence directly from a membrar	ne: PVDF & Immobilon
5.	ESTIMATED PURITY OF THE SAMPLE:	
	A. Method(s) used to obtain Purity:	
	B. If your sample was collected on a HPLC, pleas and wavelength	e attach the chromatogram with gradient, solvents, column

6.	N-TERMINUS BLOCKED? Yes Do not know No D	
	A. If the peptide/protein is blocked, it will NOT be able to be sequenced, unless cleaved by enzyme(s) first.	
	 B. The only way to determine if the peptide/protein is blocked is to: 1. Conduct a tryptic digest apriori 2. Attempt to sequence, and see what happens 	
7.	DOES SAMPLE CONTAIN? Tris Salts	
	Tris-Glycine Detergents	
	1. If yes, name of detergent:	
	2. % of detergent in the sample:	
	A. Sequencing is hindered by the presence of any salt. Amino containing buffers, and some detergents.	
	B. De-salting is best accomplished by double dialysis treatment	
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8.		
8. 9.	ARE THERE ANY KNOWN MODIFIED AMINO ACIDS?	_
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Note: Proper sample preparation is crucial for optimal results. Important parameters include concentration and volume of sample, as well as the presence and concentration of detergents, glycerol, buffers and other salts. Requirements vary depending on the analysis requested. Do not make any assumptions about sample preparation requirements. Consult with our technical support at support@biosyn.com or call 800-227-0627 for detailed

Label sample to be sequence properly and return to:

Bio-Synthesis Inc.
Analytical Service Coordinator
612 E. Main Street
Lewisville, TX 75057

