

Protein Chemistry Laboratory Texas A&M University

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SUBMITTAL FORM

☐ IMS ☐ No ☐ Yes ☐ No ☐ Yes ☐ Peptide Mass Fingerprinting for Protein ID ☐ Alkylated ☐ No ☐ Yes ☐		Project #	N	SUBMITTER INFORMATION		
Sample Name Submitted As: PVDF Transfer Buffer Stain Liquid Buffer Components Conc Gel Acrylamide % Gel Thicknet Solid Solubility Quantity Storage Required: 4°C -20°C -80°C Easily replaced? No Notes ERVICES Protein Cleavage In-gel In-solution Trypsin Other IMS MW Determination of Protein/Peptide Unusual AA's No Yes IMS No Yes MALDI-TOF ESI Alkylated No Yes Cleavage Product No Yes Cleavage Pro		topnt/PO Number	Mail St Accoun E-mail	FAX_	Dept/Company Submitter's Name Phone Billing Address	
PVDF Transfer Buffer				ATION	AMPLE INFORMA	
Protein Cleavage	SS	tts Conc Gel Thickness Quantity C \square -80°C Easily replaced? \square No \square Yo	□ PVDF Transfer Buffer □ Liquid Buffer Component □ Gel Acrylamide % □ Solid Solubility Storage Required: □ 4°C □ -20°C		Sample Name	
Mass Spectrometry □ MW Determination of Protein/Peptide □ IMS □ Peptide Mass Fingerprinting for Protein ID □ MALDI-TOF □ ESI □ Location					ERVICES	
□ IMS □ Peptide Mass Fingerprinting for Protein ID □ MALDI-TOF □ ESI □ MS □ No □ Yes □ Alkylated □ No □ Yes □ Cleavage Product □ No □ Yes □		□ Trypsin □ Other	□ In-solution	□ In-gel	Protein Cleavage	
ADDITIONAL COMMENTS		Unusual AA's	MS de Mass Fingerprinting for Protein ID MALDI-TOF	□ I □ Peptid □ I	Mass Spectrometry	
				MMENTS	DDITIONAL COM	

Policy: Cancellations are not to be accepted after analysis has been started.