



## Quote Request PROTEIN LABELING

## Date:

PRINCIPAL INVESTIGATO	R:						
TITLE:							
INSTITUTION:							
INSTITUTION:							
ADDRESS:							
PHONE (□preferred):	FA	FAX ( preferred): CEL		L ( preferred): E-M		MAIL ( preferred):	
nformation is not availa	able to 3 53-225	you or cannot be o 11. Please make s	disclo	sed, skip the quest	tion led	out or type in this form. When aving it blank. FAX us the ntial disclosure agreement is	
		PRO	OTEIN	INFORMATION			
PROTEIN NAME:	ACCE	SSION NUMBER:		PROTEIN SOURCE:		PROTEIN PURITY, %:	
SAMPLE VOLUME, ml:	PROT mg/ml	EIN CONCENTRATIO :	N,	FORMULATION BUFFER:		INTENDED APPLICATION:	
INSERT SEQUENCE IF NO	Γ IN ANY	DATABASE:					
☐Protein sequence ☐DNA seque		ONA sequence	mRNA sequence				
MOLECULAR WEIGHT (M	W), kDA:	SUBU	NIT CO	OMPOSITION AND SU	BUNIT	MWs, kDa:	
EXTINCTION COEFFICIEN 280nm:	TT,	PROTEIN pI: Theoretics	al:	Experimen	tal:		
KNOWN FACTORS THAT	AFFECT	STABILITY/ACTIVITY	Y:				
		RE	QUES	STED SERVICES			
Protein labeling.							
Label:							
Conjugation chemist							
Challenge ratio, if ap Incorporation ratio c							
Site-specific prote							
Desired site for label	lino <sup>.</sup>						
Label:	6.						
Click Chemistry L	abeling	σ <sub>.</sub>					



-

Desired sites for labeling:			
Modification chemistry – Step 1:			
Click chemistry – Step 2:			
Label:			
Incorporation ratio characterization:			
Enzyme conjugation.			<u>,                                      </u>
Enzyme:			
Challenge ratio, if applicable:			
Incorporation ratio characterization:			
Protein conjugation to chromatography resin.			
Resin:			
Conjugation density, mg protein/ml media:			
FINAL PRODUCT SPECIFICATIONS:			
Protein concentration, mg/ml			
Protein concentration, mg/ml Preparation	Aqueous	Lyophilized	
Preparation	Aqueous	Lyophilized	
Preparation Aliquot size,  ml or  mg	Aqueous	Lyophilized	
Preparation Aliquot size,  ml or  mg Number of aliquots	Aqueous	Lyophilized	
Preparation Aliquot size,  ml or  mg Number of aliquots Formulation buffer	Aqueous	Lyophilized	
Preparation Aliquot size,  ml or  mg Number of aliquots Formulation buffer Sterility	Aqueous	Lyophilized	
Preparation Aliquot size,  ml or  mg Number of aliquots Formulation buffer Sterility Shipping temperature, °C	Aqueous	Lyophilized	
Preparation Aliquot size,  ml or  mg Number of aliquots Formulation buffer Sterility Shipping temperature, °C Other	Aqueous	Lyophilized	
Preparation Aliquot size,  ml or  mg Number of aliquots Formulation buffer Sterility Shipping temperature, °C	Aqueous	Lyophilized	
Preparation Aliquot size,  ml or  mg Number of aliquots Formulation buffer Sterility Shipping temperature, °C Other	Aqueous	Lyophilized	
Preparation Aliquot size,  ml or  mg Number of aliquots Formulation buffer Sterility Shipping temperature, °C Other	Aqueous	Lyophilized	
Preparation Aliquot size,  ml or  mg Number of aliquots Formulation buffer Sterility Shipping temperature, °C Other	Aqueous	Lyophilized	
Preparation Aliquot size,  ml or  mg Number of aliquots Formulation buffer Sterility Shipping temperature, °C Other	Aqueous	Lyophilized	
Preparation Aliquot size,  ml or  mg Number of aliquots Formulation buffer Sterility Shipping temperature, °C Other	Aqueous	Lyophilized	