



**Quote Request
PROTEIN LABELING**

Date:

PRINCIPAL INVESTIGATOR:			
TITLE:			
INSTITUTION:			
ADDRESS:			
PHONE (<input type="checkbox"/> preferred):	FAX (<input type="checkbox"/> preferred):	CELL (<input type="checkbox"/> preferred):	E-MAIL (<input type="checkbox"/> preferred):

To ensure that we understand your needs and project requirements, please fill out or type in this form. When information is not available to you or cannot be disclosed, skip the question leaving it blank. FAX us the completed form to 203-653-2251. Please make sure that, if necessary, confidential disclosure agreement is executed before submitting this form.

PROTEIN INFORMATION			
PROTEIN NAME:	ACCESSION NUMBER:	PROTEIN SOURCE:	PROTEIN PURITY, %:
SAMPLE VOLUME, ml:	PROTEIN CONCENTRATION, mg/ml:	FORMULATION BUFFER:	INTENDED APPLICATION:
INSERT SEQUENCE IF NOT IN ANY DATABASE: <input type="checkbox"/> Protein sequence <input type="checkbox"/> DNA sequence <input type="checkbox"/> mRNA sequence <div style="border: 1px solid black; height: 40px; margin-top: 5px;"></div>			
MOLECULAR WEIGHT (MW), kDa:		SUBUNIT COMPOSITION AND SUBUNIT MWs, kDa:	
EXTINCTION COEFFICIENT, 280nm:	PROTEIN pI: Theoretical: Experimental:		
KNOWN FACTORS THAT AFFECT STABILITY/ACTIVITY:			
REQUESTED SERVICES			
<input type="checkbox"/> Protein labeling.			
Label:			
Conjugation chemistry:			
Challenge ratio, if applicable:			
Incorporation ratio characterization:			
<input type="checkbox"/> Site-specific protein labeling.			
Desired site for labeling:			
Label:			
<input type="checkbox"/> Click Chemistry Labeling.			



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