

SENDER AND PROJECT INFORMATION

Date:	Reference:	Quote ID or Catalog #
Name:	Institution:	
Phone #:	Email:	

REQUESTED SERVICES

Endotoxin Measurement	Intact Mass Analysis	□ Charge Variation Analysis by IEX-HPLC	□ N-terminal sequencing (5 residue)				
□ HRP Conjugation	□ SE-HPLC Aggregation Analysis	□ Accurate pl Analysis by clEF	□ N-terminal sequencing (10 residue)				
Biotinylation	Thermostability Analysis by DSC	□ N-linked Oligosaccharide Profiling	□ N-terminal sequencing (15 residue)				
Fluorophore Conjugation	Particle Size Analysis by DLS	□ Sialic Acid Identification and Quantitation	□ Purity/Impurity Profiling by CE-SDS				
Bead Conjugation		□ Sequence Confirmation and PTM Analysis	□ Purity/Impurity Profiling by RP-HPLC				
Custom Conjugation:		Reduced					
, , ,		Reduced & deglycosylated					
		Non-reduced					
		Non-reduced & deglycosylated					
Specifications (if applicable):							
Hazards: Toxic Reactive Not Hazardous Biohazard: BSL1 BSL2							
Other Request: Disposition: Return to Sender Discard Store Other							

Sample ID	Lot/ Batch #	Sample Description	Concentration	Volume	Storage Temp.	Buffer Formulation	Theoretical MW	Additional Information

<u>Ship Samples to:</u> Curia Global, Inc: Attn Receiving 530 Harbor Blvd. Belmont, CA 94002 650-288-4891