



Abnova (Taiwan) Corporation

Custom Antibody / Protein Conjugation Service

★One item per ticket order

Order No.	company use only	Request Date	
Material Code	company use only	Expected Completion Date	company use only
Product Name			
Customer Contact Information			
Customer Name		Customer ID	company use only
Institute / Company		TEL	
Contact		Fax	
E-Mail		Country	
FedEx Account No.		PO number	
Shipping Address			
Billing Address			
Protein Conjugation Service			
Name of Protein		Concentration (mg/ml)	(at least 2mg/ml)
ϵ [cm ⁻¹ (mg/ml) ⁻¹] of protein		Volume (ml)	
Amount (mg)	at least 1mg (*2 mg for phycobiliprotein conjugation)	Purity (%)	
Determination Method		MW (KD)	
Tolerance condition	• pH range		
	• Temperature		
	• Salt concentration		
	• Reducing agent		
	• Others (Ex. precipitation occurs under what condition)		
Antibody Conjugation Service			
Antigen / Specificity			
Antibody type	<input type="checkbox"/> Monoclonal <input type="checkbox"/> Polyclonal		
Isotype		Clone #	(if it is available)
Animal Source	<input type="checkbox"/> Mouse <input type="checkbox"/> Rabbit <input type="checkbox"/> Hamster <input type="checkbox"/> Rat <input type="checkbox"/> Others		
Buffer		pH	
NOTE: The protein should not contain albumin, gelatin, or other amine-containing stabilizers. Purification of antibodies from ascites fluid, serum, or cell culture medium or removal of stabilizer proteins prior to conjugation will result in extra cost to the customer.			
Conjugation Probe			
<input type="checkbox"/> FITC <input type="checkbox"/> Biotin <input type="checkbox"/> R-Phycoerythrin (R-PE) <input type="checkbox"/> B-Phycoerythrin (B-PE) <input type="checkbox"/> Allophycocyanin (CI-APC) (Do you prefer certain conjugation specification? If so, please notify.)			
NOTE: Proteins will be labeled on amines unless specified by the customer			

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