

# BD Biosciences AbSeq Custom Reagent Request Form



Email Completed Form to [BDB Custom Orders@BD.com](mailto:BDB_Custom_Orders@BD.com)

If the conjugation consists of a clone available within the BD portfolio, the order size is 25 Tests per vial (see below). If the conjugation includes customer provided material (see page 2), the minimum amount of antibody is 0.4mg with a preferred concentration of 2.0mg/mL or greater and no BSA or other carrier proteins in the antibody's buffer.

\* Mandatory field

* First Name:		* Last Name:	
Job Title:		* Institution:	
* Address 1:		Address 2 (e.g. Bldg/Room #)	
* City:		* Postal/ZIP Code:	
* Country:			
* Phone Number:		* Email Address:	
Ship to Account #:		Preferred Shipping Method:	

Fill in the information below for requests with BD clones. If you would like to order more than 15, please send additional attachment(s) along with this order form. The order size is 25 Tests per vial. For each reagent, complete all mandatory fields as indicated by the '\*'.  
**\_\_\_\_\_**

	Reference Material #			# of Vials *
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				



**Customer Provided Material**

Requirements:

The minimum amount of antibody is 0.4mg with no BSA or other carrier proteins in the antibody's buffer. The preferred antibody concentration is 2.0mg/mL or greater. Original data sheet for customer provided materials must be included with the antibody shipment. The final yield cannot be guaranteed for conjugations including customer provided material.

Fill in the information below for up to 3 reagents. If you would like to order more than 3, please send additional attachment(s) along with this order form. For each reagent, complete all mandatory fields as indicated by the '\*'.

\* Mandatory field

	Reagent 1	Reagent 2	Reagent 3
* Clone Name:			
* Antibody Isotype Species:			
* Antibody volume and concentration:			
* Buffer composition and pH:			
* Antibody Description:			
Special instructions (examples: special buffer, concentration, multiple vials) Note: If test formulation is required please provide optimal Ab amount per test.			

**Special Orders and Custom Configuration Terms and Conditions:**

Special orders and custom configuration products are warranted only to conform at the time of delivery to the carrier, the quantity and contents stated on the product label. There are no warranties, express or implied, that extend beyond the description of the label on the product. Buyer recognizes that BD Biosciences has manufactured the products at the instruction and to specifications provided by Buyer and has not independently tested the products for any characteristics other than those set forth on the label. Buyer takes all responsibility for confirming the appropriateness of the products for Buyer's intended use. BD assumes that Buyer has all rights necessary for the manufacture, use and sale of the products as they are pursuant to Buyer's specifications and makes no claims or inquiries as to such rights. Buyer agrees to indemnify and hold harmless BD Biosciences against any claims or damages relating to the failure to have sufficient rights. BD Biosciences sole liability in the event that a product does not conform to the quantity and contents stated on the product label is limited to either replacement of the products or refund of the purchase price. BD Biosciences is not liable for property damage, personal injury or economic loss caused by the product. Notwithstanding anything to the contrary in these terms and conditions, BD makes no representations or warranties with respect to any materials provided by Buyer for use with the products or as to the performance of the products when used with such materials.

Research Use Only (RUO) custom products may be released without testing. Testing, where possible, may be available for an additional fee.