## Custom Protein Production Quotation Request Form

\*Please open this form with Adobe Acrobat, Adobe Professional, FoxIt or some other alternatives in order for the save function to be available. Adobe Reader does not support the save function.

\*\*Please complete this form and email to <a href="mailto:quotes@abmgood.com">quotes@abmgood.com</a>

Customer Information	
Name: Phone N	lumber:
Customer ID: Organiz	ation:
Shipping/Billing Address:	ddress:
Expression System	
Option 1: E.coli. Option 2: Mammalian	
Protein Information	
Protein Name: Species:	
Will you be providing the insert?	
<ul> <li>Yes</li> <li>I am providing template DNA for further subcloning (please attach vector map and sequence for compatibility review)</li> <li>I am providing an expression ready construct (please attach vector map and sequence for compatibility review)</li> <li>No, I require a gene synthesis service (please provide the full sequence and/or NCBI accession number for the protein of interest)</li> <li>**Note: The insert size limit for our Custom Protein Production service is 4kb.</li> </ul> Is the protein of interest known to be toxic to cells? <ul> <li>Yes</li> <li>No</li> <li>Not Sure</li> </ul>	
If yes, please provide details:	
Protein Type:  Structural Transport Enzyme Other	
Protein Localization:  Membrane Bound Cytoplasmic Nuclear Secreted Other	
Desired Quantity: mg	
Desired Burity: 380% 385% 390% 395%	

Add-Ons	
**Are any of the following <u>add-ons</u> desired? Note that all are optional and may incur additional charges.	
Proteolytic removal of affinity tag	
Lyophilization Request	
Special Buffer Request: (please indicate desired formulation)	
Special Concentration Request: (please indicate desired concentration)	
For Mammalian expression Cat# C111, Anti-His Antibody will be used by default for WB. If another antibody is preferred please specifiy:	
**If a specific antibody is not indicated, an Anti-His Antibody will be used by default. If a preferred antibody is indicated, please supply the verified antibody along with a positive control after order placement.	
None	
Past Findings (optional)	
If there are any references for your protein of interest or if previous expressions experiments have been attempted, please comment on your findings as well as the yield obtained. This information will be helpful towards optimizing the expression system for you.	
Additional Comments (optional)	
Additional Comments (optional)	