

Please submit completed form to QuoteRequest@proteos.com.

Contact Information			
Name: Organization: Address:		Email: Confirm Email: Phone:	
How did you hear about Proteos?	Google Search Trade Show Referral from:	Google Ad Marketplace	LinkedIn Marketing Email Other (specify):
		Facebook	Twitter
General Information			
Service requested	Expression and Purification Baculovirus Titer Assay	Expression Only Thermal Shift Analysis	Purification Only
Protein information	Protein name(s): Protein ID (UnitProt): Cell penetrating (i.e. TAP tag)	MW: Secreted	Species: Biosafety Level: Intracellular Membrane
Project goals	Target amount of protein: Concentration:	Formulation Buffer: Purity:	Endotoxin requirement:
Amino acid sequence(s)			
<i>Please submit any protocols, literature, or reference information as separate attachments with this RFQ</i>			
Mammalian Cell Expression		Insect Cell Expression	
Type of project	Small scale expression screening (30-100 mL) Analytical scale with yield determination (1-4 L): L Production scale: L (up to 60 L per batch)	Type of project	Small scale expression screening (30-100 mL) Analytical scale with yield determination (1-2 L): L Production scale: L (up to 40 L per batch)
Cell line	HEK293-6E HEK293f Expi293* CHO-3E7 ExpiCHO* <i>* requires customer provided materials</i>	Cell line	Sf9 Tni
Starting point	Gene synthesis Expression vector for DNA isolation Transfection-ready DNA sufficient to complete project	Starting point	Gene synthesis Transfer vector High-titer baculovirus stock BIIC stock
E. coli Expression		Protein Purification	
Type of project	Small scale expression screening (50 mL) Analytical scale with yield determination (2 L) Production scale: L (up to 24 L per batch)	Purification methods (select all that apply)	Affinity Protein A/G Ion exchange Size exclusion Other (specify):
E. coli strain		Affinity tag	Specify tag: Tag removal: Yes No
Starting point	Gene synthesis Expression vector Glycerol stock	Analytics (select all that apply)	SDS-PAGE: Reducing Non-reducing Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry
Additional information that will assist in quotation development			
A full technical report is included as a deliverable with each project			

 Please submit completed form to QuoteRequest@proteos.com.