



Please submit completed form to QuoteRequest@proteos.com.

Name: Organization: Address: How did you hear about Trade Show Marketplace Referral from: Service Referral from: Service Expression and Purification Expression Only Thermal Shift Analysis Species: Information Protein ID (UnitProt): Cell penetrating (ie. TAP tag) Concentration: Froject goals Target amount of protein: Concentration: Amino acid sequence(s) Please submit any protocols, illerature, or reference information as separate attachments with this RFQ Mammalian Cell Expression Type of 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) Cell line HEX293-GE HEX293* Cell Expression Transfection-ready DNA sufficient to complete project Fool Small scale expression Transfection-ready DNA sufficient to complete project Fool Small scale expression Service Service Services Serv	Contact Information				
Address: How did you hear about Proteos? Froleos? Froseparal Information Froseparal Information Froseparal Information Froseparal Information Froseparal Information Froseparal Information Expression and Purification Expression Only Purification Only Baculovirus Titer Assay Thermal Shift Analysis Frotein ID (UniProt): Secreted Intracellular Membrane Froject goals Froject goals Froseparal Information Fromulation Buffer: Concentration: Aliquot size: Purity: Endotoxin requirement: Amino acid sequence(s) Flease submit any protocols, literature, or reference information as separate attachments with this RFQ Mammalian Cell Expression Type of Small scale expression Type of Small scale expression Type of HEK293-6E HEK293f Expi293* Cell line HEK293-6E HEK293f Expi293* Cell Line Froquiction scale: L (up to 40 L per batch) Cell line Froger synthesis Expression Type of Small scale expression Frage introduction scale: L (up to 40 L per batch) Cell Syression Type of Small scale expression Starting point Gene synthesis Expression Protein Type of Small scale expression Type of Small scale expression Fromulation (1-2 L): L Production scale: L (up to 40 L per batch) Cell line Fromulation (1-2 L): L Production scale: L (up to 40 L per batch) Cell line Fromulation (1-2 L): L Production scale: L (up to 40 L per batch) Fromulation (1-2 L): L Production scale: L (up to 40 L per batch) Fromulation (1-2 L): L Production Scale: L (up to 40 L per batch) Fromulation (1-2 L): L Production Scale: L (up to 40 L per batch) Fromulation (1-2 L): L Production Scale: L (up to 40 L per batch) Fromulation (1-2 L): L Production Scale: L (up to 40 L per batch) Fromulation (1-2 L): L Production Scale: L (up to 40 L per batch) Fromulation (1-2 L): L Production Scale: L (up to 40 L per batch) Fromulation (1-2 L): L Production Scale: L (up to 40 L per batch) Fromulation (1-2 L): L Production Scale: L (up to 40 L per batch) Fromulation (1-2 L): L Production Scale: L (up to 40 L per batch) Fromulation (1-2					
How did you hear about Proteos? Referral from: Marketplace Marketing Email Other (specify): Cherry (specify): Protein Expression and Purification Expression Only Purification Only Purification Only Purification Only Protein Indication Expression and Purification Expression Only Purification Only Purification Only Protein Indication Expression Only Purification Only Purification Only Protein Indication Expression Only Protein Indication Expression Only Purification Only Purification Only Protein Indication Expression Protein Indication Expression Indication Expression Expr	-			il:	
hear about Proteos? Referral from: Referral Information Expression only Referral Shift Analysis Species: Protein Protein ID (UnitProt): NMV: Species: Protein ID (UnitProt): Cell penetrating (i.e. TAP tag) Secreted Intracellular Membrane Remain Shift Analysis Species: Protulation Buffer: Concentration: Aliquot size: Purity: Endotoxin requirement: Rendotxin requirement: Repression Nammalian Cell Expression Small scale expression **Requires customer provided materials* Repression vector for DNA isolation Transfection-ready DNA sufficient to complete project Referral from: Referral Information Referral Shift Analysis Secreted Intracellular Membrane Remain Membrane Rendotxin requirement: Redotxin requirement: Respression Small scale expression Starting point Respression vector for DNA isolation Transfection-ready DNA sufficient to complete project Redould Special	Address:		Phone:		
hear about Proteos? Referral from: Referral Information Referral Fom: Referral Information Referral Information Referral Shift Analysis Species: Protein Di (UnitProt): MW: Species: Protein In (UnitProt): Referral Shift Analysis Species: Protein Information Referral Shift Analysis Species: Intracellular Membrane Membrane Referral Shift Analysis Species: Protuction Buffer: Concentration: Aliquot size: Purity: Endotoxin requirement: Redotoxin requirement: Referral Membrane Remardle Membrane Referral Membrane Referral Membrane Remardle Membrane Redotoxin requirement: Referral Membrane Redotoxin requirement: Referral Membrane	How did you	Google Search Google Ad	l inkedIn	Facebook Twitter	
Referral from:					
Service requested Expression and Purification Expression Only Purification Only Protein Protein ID (UnitProt): MW: Biosafety Level: Biosafety Level: Intracellular Membrane Membra		l			
requested Baculovirus Titer Assay Thermal Shift Analysis Protein information Protein name(s):					
Protein name(s): Information Protein ID (UnitProt): Cell penetrating (i.e. TAP tag) Secreted Intracellular Membrane Project goals Target amount of protein: Concentration: Aliquot size: Purity: Endotoxin requirement: Amino acid sequence(s) Please submit any protocols, literature, or reference information as separate attachments with this RFQ					
information					
Cell penetrating (i.e. TAP tag) Secreted Intracellular Membrane		· ,	۸/.		
Project goals Target amount of protein: Concentration: Aliquot size: Purity: Endotoxin requirement: Amino acid sequence(s) Please submit any protocols, literature, or reference information as separate attachments with this RFQ Mammalian Cell Expression Type of Mammalian Cell Expression Type of 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) Cell line HEK293-6E HEK293f Expi293* Cell line CHO-3E7 ExpiCHO* * requires customer provided materials Starting point Gene synthesis Expression vector for DNA isolation Transfection-ready DNA sufficient to complete project Type of Small scale expression Starting point Fixed type of Small scale expression Small scale expression Fixed determination (1-2 L): L Production scale: L (up to 40 L per batch) Starting point Fixed determination Fix	iniormation				
Amino acid sequence(s) Please submit any protocols, literature, or reference information as separate attachments with this RFQ Mammalian Cell Expression Type of Small scale expression Starting point Gene synthesis Expression Type of yrogict Starting point Fig. Coll Expression Type of yrogict Cell line Cell Line Fig. Coll Expression Starting point Fig. Coll Expression Starting point Fig. Coll Expression Starting point Fig. Coll Strain Cell Strain Cene synthesis Expression Starting point Fig. Coll Expression Starting point Fig. Coll Strain Cene synthesis Fig. Coll Expression Starting point Fig. Coll Expression Frotein Purification Affinity Concerning (50 mL) Analytical Scale with yield determination (2 L) Production scale: L (up to 24 L per batch) Fig. Coll Expression Fig. Coll Expressio	Project goals	0 \ 07		intracential Wembrane	
Amino acid sequence(s) Please submit any protocols, literature, or reference information as separate attachments with this RFQ Mammalian Cell Expression Type of 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) Cell line HEK293-6E HEK293f Expi293* Cell line CHO-3E7 ExpiCHO* *requires customer provided materials Starting point Gene synthesis Expression vector for DNA isolation Transfection-ready DNA sufficient to complete project Type of 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 Sf9 Tni Gene synthesis Transfer vector High-titer baculovirus stock BIIC stock BIIC stock BIIC stock Protein Purification Affinity Protein A/G Ion exchange stee exclusion Other (specify): Cell line Sf9 Tni Affinity tag Type of protein A/G Ion exchange stee exclusion Other (specify): Cell line Sf9 Tni Affinity tag Specify tag: Tag removal: Yes No Starting point Starting point Gene synthesis Expression vector Glycerol stock Analytical FPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry	i roject godis	, ,		Endotoxin requirement:	
Please submit any protocols, literature, or reference information as separate attachments with this RFQ	Amino acid		,		
Type of project Small scale expression Type of project Screening (30-100 mL) Analytical scale with yield determination (1-4 L): L Production scale: L (up to 60 L per batch) Cell line HEK293-6E HEK293f Expi293* CHO-3E7 ExpiCHO** Starting point Gene synthesis Expression Project Production scale: L (up to 40 L per batch) Cell line Chosen Project Production Scale: L (up to 40 L per batch) Cell line Sf9 Thi Starting point Chosen Provided materials Starting point Screening (30-100 mL) Analytical scale with yield determination (1-2 L): L Production scale: L (up to 40 L per batch) Cell line Sf9 Thi Starting point Chosen Project Project Starting point Starting point Screening (50 mL) Analytical scale with yield determination (2 L) Production scale: L (up to 24 L per batch) Production scale: L (up to 24 L per batch) Chosen Project Starting point Starting point Screening (50 mL) Analytical scale with yield determination (2 L) Production scale: L (up to 24 L per batch) Size exclusion Other (specify): Size exclusion Other (specify): Size exclusion Other (specify): Reducing Non-reducing Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry	sequence(s)				
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) Cell line HEK293-6E HEK293f Expi293* CHO-3ET ExpiCHO-3* requires customer provided materials Starting point Gene synthesis Expression vector for DNA isolation Transfection-ready DNA sufficient to complete project Small scale expression Transfection-ready DNA sufficient to complete project E. coli 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 Sf9 Tni Gene synthesis Transfer vector High-titer baculovirus stock BIIC stock Protein Purification Affinity Production scale: Affinity Production scale: L (up to 24 L per batch) E. coli strain Gene synthesis Starting point Affinity tag Specify tag: Tag removal: Yes No Starting point Gene synthesis Size exclusion Other (specify): Affinity tag Specify tag: Tag removal: Yes No Starting point Gene synthesis Size exclusion Other (specify): Reducing Non-reducing Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry					
project screening (30-100 mL) Analytical scale with yield determination (1-4 L): L Production scale: L (up to 60 L per batch) Cell line HEK293-6E HEK293f Expi293* CHO-3E7 ExpiCHO* *requires customer provided materials Starting point Gene synthesis Expression vector for DNA isolation Transfection-ready DNA sufficient to complete project F. coli Expression Small scale expression Froduction scale: L (up to 40 L per batch) Cell line Sf9 Tni Gene synthesis Transfer vector High-titer baculovirus stock BIIC stock Frotein Purification Affinity Protein Purification Affinity Protein A/G Ion exchange Size exclusion Other (specify): E. coli strain Gene synthesis Frotein A/G Ion exchange Size exclusion Other (specify): Small scale expression Other (specify): Fargremoval: Yes No Starting point Gene synthesis Frotein A/G Ion exchange Size exclusion Other (specify): Specify tag: Tag removal: Yes No Starting point Gene synthesis Expression vector (select all that apply) Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry			_		
Analytical scale with yield determination (1-4 L): L Production scale: L (up to 60 L per batch) Cell line					
determination (1-4 L): L Production scale: L (up to 60 L per batch) Cell line HEK293-6E HEK293f Expi293* CHO-3E7 ExpiCHO* * requires customer provided materials Starting point Gene synthesis Expression vector for DNA isolation Transfection-ready DNA sufficient to complete project E. coli Expression Type of project Type of project Final Scale expression Type of production scale: L (up to 24 L per batch) E. coli strain Gene synthesis Expression Furification Methods (select all determination (1-2 L): L Production scale: L (up to 24 L per batch) Affinity tag Specify tag: Tag removal: Yes No Starting point Gene synthesis Expression vector Glycerol stock Analytics (select all that apply) Affinity tag Specify tag: Tag removal: Yes No SDS-PAGE: Reducing Non-reducing Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry	project		project		
Production scale: L (up to 60 L per batch) Cell line HEK293-6E HEK293f Expi293* CHO-3E7 ExpiCHO* * requires customer provided materials Starting point Gene synthesis Expression vector for DNA isolation Transfection-ready DNA sufficient to complete project E. coli Expression Type of project Analytical scale with yield determination (2 L) Production scale: L (up to 24 L per batch) Starting point Gene synthesis Expression Protein Purification Affinity Frotein A/G Size exclusion Other (specify): Cell line Sf9 Tni Gene synthesis Transfer vector High-titer baculovirus stock BIIC stock Protein Purification Affinity Frotein A/G Ion exchange Size exclusion Other (specify): Cell line Sf9 Tni Gene synthesis Fransfer vector High-titer baculovirus stock BIIC stock Protein Purification Affinity Frotein A/G Ion exchange Size exclusion Other (specify): Cell line Starting point Gene synthesis Expression vector Glycerol stock Analytics (select all that apply) Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry					
Cell line					
Cell line					
* requires customer provided materials Starting point Gene synthesis Expression vector for DNA isolation Transfection-ready DNA sufficient to complete project E. coli Expression 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) E. coli strain Gene synthesis Expression vector Small scale expression screening (50 mL) Analytical scale with yield determination (2 L) Production scale: L (up to 24 L per batch) Affinity tag Specify tag: Tag removal: Yes No Starting point Gene synthesis Expression vector Glycerol stock Analytics Glycerol stock SDS-PAGE: Reducing Non-reducing Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry	Cell line		Cell line		
Starting point Gene synthesis Expression vector for DNA isolation Transfection-ready DNA sufficient to complete project E. coli Expression Type of project Small scale expression screening (50 mL) Analytical scale with yield determination (2 L) Production scale: (up to 24 L per batch) Fe. coli strain Gene synthesis Expression vector (select all that apply) Affinity tag Specify tag: Tag removal: Yes No Starting point Gene synthesis Expression vector Glycerol stock Analytics (select all that apply) Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry				Tni	
Expression vector for DNA isolation Transfection-ready DNA sufficient to complete project E. coli Expression Type of project Small scale expression screening (50 mL) Analytical scale with yield determination (2 L) Production scale: (up to 24 L per batch) E. coli strain Gene synthesis Expression vector Glycerol stock Analytics Glycerol stock Transfer vector High-titer baculovirus stock BIIC stock Protein Purification Affinity Protein A/G Ion exchange Size exclusion Other (specify): Affinity tag Specify tag: Tag removal: Yes No SDS-PAGE: Reducing Non-reducing Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry		·			
Transfection-ready DNA sufficient to complete project E. coli Expression Type of project Small scale expression screening (50 mL) Analytical scale with yield determination (2 L) Production scale: (up to 24 L per batch) E. coli strain Gene synthesis Expression vector Glycerol stock Type of project Small scale expression screening (50 mL) Analytical scale with yield (select all that apply) Affinity tag Specify tag: Tag removal: Yes No SDS-PAGE: Reducing Non-reducing Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry	Starting point		Starting point		
complete project E. coli Expression Type of Small scale expression project Analytical scale with yield determination (2 L) Production scale: L (up to 24 L per batch) Starting point Gene synthesis Expression vector Glycerol stock BIIC stock Protein Purification Affinity Protein A/G Ion exchange Size exclusion Other (specify): Affinity tag Specify tag: Tag removal: Yes No SDS-PAGE: Reducing Non-reducing Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry					
Type of project Small scale expression Purification Affinity Protein A/G Ion exchange Size exclusion Other (specify): E. coli strain Affinity Protein A/G Ion exchange Size exclusion Other (specify): E. coli strain Affinity Protein A/G Ion exchange Size exclusion Other (specify): Affinity tag Specify tag: Tag removal: Yes No Starting point Gene synthesis Expression vector Glycerol stock (select all that apply) Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry					
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) E. coli strain Gene synthesis Expression vector Glycerol stock Affinity tag Affinity tag Specify tag: Tag removal: Yes No SDS-PAGE: Reducing Non-reducing Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry					
project screening (50 mL) Analytical scale with yield determination (2 L) Production scale: (up to 24 L per batch) E. coli strain Gene synthesis Expression vector Glycerol stock Affinity tag Affinity tag Analytics (select all that apply) Size exclusion Other (specify): Affinity tag Specify tag: Tag removal: Yes No SDS-PAGE: Reducing Non-reducing Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry	Type of		Purification		
determination (2 L) Production scale: (up to 24 L per batch) Affinity tag Specify tag: Tag removal: Yes No Starting point Gene synthesis Expression vector Glycerol stock Analytics (select all that apply) Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry	• •	screening (50 mL)	methods	Protein A/G	
Production scale: L (up to 24 L per batch) Affinity tag Specify tag: Tag removal: Yes No Starting point Gene synthesis Expression vector Glycerol stock Analytics (select all that apply) Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry		1	•		
(up to 24 L per batch) E. coli strain Affinity tag Specify tag: Tag removal: Yes No Starting point Gene synthesis Expression vector Glycerol stock Starting point Gene synthesis Expression vector Glycerol stock Analytics (select all that apply) Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry			that apply)		
E. coli strain Affinity tag Specify tag: Tag removal: Yes No Starting point Gene synthesis Expression vector Glycerol stock Glycerol stock Analytics (select all that apply) Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry				Other (specify):	
Starting point Gene synthesis Expression vector Glycerol stock Starting point Gene synthesis Expression vector Glycerol stock SDS-PAGE: Reducing Non-reducing Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry	E coli etrain	(up to 24 L per batch)	Affinity tog	Specify tag:	
Starting point Gene synthesis Expression vector Glycerol stock Analytics (select all that apply) Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry	L. COII Strain		Annity tag		
Expression vector Glycerol stock (select all that apply) (select all that apply) Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry	Starting point	Gene synthesis	Analytics		
Glycerol stock that apply) Western blot (specify antibody): Analytical HPLC-SEC Endotoxin analysis (LAL) Intact mass spectrometry	9				
Endotoxin analysis (LAL) Intact mass spectrometry			`	Western blot (specify antibody):	
Intact mass spectrometry					
Additional information that will assist in quotation development		Additional information that will	oppiet in guetati		
		Additional information that will a	assist in quotati	ion development	

A full technical report is included as a deliverable with each project

Please submit completed form to QuoteRequest@proteos.com.

