# Guaranteed Protein Package (SC1259P) Quotation Request Form

**Instructions**

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| Please answer all of the following questions and send the completed form to **bioprocess@genscript.com** Our service representative will contact you with a quote shortly. |

**Customer Information**

*If you have registered an account with GenScript, you can just identify yourself by giving us your name and email address or Account No.*

|  |  |
| --- | --- |
| **Name:**  |  |
| **Account No.:** |  |
| **Phone:**  |  |
| **Organization:**  |  |
| **Shipping address:***(Necessary to determine shipping cost)* |  |
| **Email address:**  |  |

**Protein Expression**

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| --- | --- |
| **Target Protein:** | Protein name: Species:  MW: Protein sequence: *(crucial for evaluation)*  or accession number: *Note: Please enter the protein sequence if mutants are included in your protein sequence.*  |
| **Starting material:** | [ ]  Gene synthesis with codon optimization *(Free of charge)*(Please enter your gene sequence: )[ ]  Gene synthesis without codon optimization *(Free of charge)*(Please enter your gene sequence: )[ ]  Your supplied template DNA(Please enter your vector name: **,**and attach vector map (e.g. NTI file)[ ]  Your supplied expression ready construct (Please give a brief description of your expression construct: )[ ]  Others (Please specify):  |
| **Expression system:**  |  Has the gene been expressed before?**[ ]** Yes  **[ ]** NoIf YES, please specify the information below, if any.-Yield:  Purity:  Solubility:  Protocol:  Other information: *Notes: The above information is crucial for us to evaluate your project.* |
| **Expression scale:** | Amount of Protein: [ ]  3 mg [ ]  Other amount (Please specify): (3 mg as minimum) |
| **Secretion signal sequence:** | Do you have any preferred secretion signal sequence for expressing your protein of interest? [ ]  Its own signal peptide [ ]  No preference [ ]  Others (Please specify): |
| **Application(s) of your protein:** *(Please select all that apply)* | [ ]  High-throughput screening (HTS) [ ]  Activity assays [ ]  NMR [ ]  X-ray crystallography [ ]  Antigen [ ]  *in vivo* studies [ ]  Protein-protein interactions [ ]  Others (Please specify):  |
| **Comments:**  |  |

**Protein Purification**

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| --- | --- |
| **Standard delivery** | Purity: ~**85% determined by SDS-PAGE** |
| **Protein characterization:** | Standard QC: SDS-PAGE and peptide mapping.Optional QC :[ ]  IEF [ ]  ELISA [ ] HPLC [ ]  Endotoxin[ ]  N-terminal sequence [ ]  MALDI-TOF [ ]  Others (Please specify):  |
| **Special requirements:** *(information on concentration, purity, Endotoxin level,buffers or handling, etc.)* |  |
| **Comments:**  |  |

**Project Information**

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| **Nature of inquiry:** | [ ]  Pricing estimation [ ]  Quote for ordering [ ]  For grant application purpose  |
| **Order initiation:** | [ ]  Immediately [ ]  Within one month [ ]  Within three months [ ]  Within six months |