**Protein Expression Service Order Form**

**Please complete this form and send it to:** **service@bkbio.com.cn**

**For research use only**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Customer Name |  | Email |  | Institute |  | Phone |  |
| Delivery Address |  |

**1.** \***Selecting the host cell**

|  |  |  |
| --- | --- | --- |
|  E.coli |  Yeast |  HEK 293 |
|  CHO |  Insect Cell |  |

**2. Protein Information**

|  |  |
| --- | --- |
| \*Gene name |  |
| GenBank accession number |  |
| Organism species |  |
| \*Gene sequence of the target protein |  |
| Protein property | Membrane protein Yes No |
| Nucleoprotein Yes No |
| Transcription factor Yes No |
| Toxic protein Yes No |
| Glycosylation Yes No |
| Secretory protein or not Yes No |
| Temperature stability range ( ) |
| PH stability range ( ) |
| PI value ( ) |
| Molecular weight ( ) |
| Tag information ( ) |
| Is Tag needed or not |  Unnecessary Necessary (please specify tag category ) Tag position： 5’ end 3’ end |
| One-step Purification | Ni affinity column GST affinity columnFlag antibody purification  Streptavidin purified biotin fusion proteinOthers ( ) |
| Purity identification method | SDS-PAGE Western Blot Others ( ) |

**3. Requirements for the final target protein**

|  |  |
| --- | --- |
| \*Final protein purity |  > 85%  > 90%  > 95% |
| \*Yield | > ( )mg |
| Other special requirements |  |