**Quote Form for Biomolecular Interaction Analysis Service**

*Please complete the quote form and email to sales@BiologicsCorp.com*.

**Customer Information**

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| --- | --- |
| **Name** |       |
| **Institution** |       |
| **Address** |       |
| **Tel** |       |
| **Email** |       |

**Service Information**

|  |
| --- |
| **Desired Assays:**[ ]  Antigen and antibody fragment characterization [ ]  Protein-lipid interactions[ ]  Protein-protein/ peptide interactions [ ]  Protein-small molecule interactions[ ]  Protein-DNA/RNA interactions [ ]  Others       |

**Sample Information**

**Ligand 1**

|  |
| --- |
| **Ligand Type:**[ ]  Protein [ ]  Peptide [ ]  Antibody [ ]  Others      If this ligand is an antibody, what is it?[ ]  scFv [ ]  Fab [ ]  F(ab’)2 [ ]  IgG [ ]  Others       |
| **Ligand Name:**        |
| **Sequence Information (or Accession No.):**      |
| **Do you want BiologicsCorp to produce protein/antibody samples?** [ ]  Yes [ ]  No |
| **Molecular Weight:**        **Theoretical pI:**       |
| **Amount (μg):**       *(Note: ≥200μg ×2 for protein/antibody, ≥300μg ×2 for small molecule)* |
| **Concentration (mg/ml):**      *Note: a) Lyophilized sample preferred b) ≥ 0.5mg/ml for protein samples in solution with ≤ 20% glycerol*  |
| **Purity:**        **Storage Buffer:**       *(Note: >90% recommended) (Note: PBS buffer recommended)* |
| **Molecular State:**[ ]  Monomer [ ]  Dimer [ ]  Other Oligomer       [ ]  Aggregate [ ]  Others       |
| **Other Comments:**      |

**Analyte 1**

|  |
| --- |
| **Analyte Type:**[ ]  Protein [ ]  Peptide [ ]  Antibody [ ]  Nucleotide [ ]  Small Molecule [ ]  Others      If this analyte is an antibody, what is it?[ ]  scFv [ ]  Fab [ ]  F(ab’)2 [ ]  IgG [ ]  Others       |
| **Analyte Name:**       |
| **Sequence / Structure Information (or Accession No. / CAS No.):**      |
| **Do you want BiologicsCorp to produce protein/antibody samples?** [ ]  Yes [ ]  No |
| **Molecular Weight:**        **Theoretical pI/pKa:**       |
| **Amount (μg):**       *(Note: ≥200μg ×2 for protein/antibody, ≥300μg ×2 for small molecule)* |
| **Concentration (mg/ml):**      *Note: a) Lyophilized sample preferred b) ≥ 0.5mg/ml for protein samples in solution with ≤ 20% glycerol* |
| **Purity:**        **Storage Buffer:**      *(Note: >90% recommended) (Note: PBS buffer recommended)* |
| **Molecular State:**[ ]  Monomer [ ]  Dimer [ ]  Other Oligomer       [ ]  Aggregate [ ]  Others       |
| **Other Comments:**      |

**Ligand 2**

|  |
| --- |
| **Ligand Type:**[ ]  Protein [ ]  Peptide [ ]  Antibody [ ]  Others      If this ligand is an antibody, what is it?[ ]  scFv [ ]  Fab [ ]  F(ab’)2 [ ]  IgG [ ]  Others       |
| **Ligand Name:**        |
| **Sequence Information (or Accession No.):**      |
| **Do you want BiologicsCorp to produce protein/antibody samples?** [ ]  Yes [ ]  No |
| **Molecular Weight:**        **Theoretical pI:**       |
| **Amount (μg):**       *(Note: ≥200μg ×2 for protein/antibody, ≥300μg ×2 for small molecule)* |
| **Concentration (mg/ml):**      *Note: a) Lyophilized sample preferred b) ≥ 0.5mg/ml for protein samples in solution with ≤ 20% glycerol* |
| **Purity:**        **Storage Buffer:**       *(Note: >90% recommended) (Note: PBS buffer recommended)* |
| **Molecular State:**[ ]  Monomer [ ]  Dimer [ ]  Other Oligomer       [ ]  Aggregate [ ]  Others       |
| **Other Comments:**      |

**Analyte 2**

|  |
| --- |
| **Analyte Type:**[ ]  Protein [ ]  Peptide [ ]  Antibody [ ]  Nucleotide [ ]  Small Molecule [ ]  Others      If this analyte is an antibody, what is it?[ ]  scFv [ ]  Fab [ ]  F(ab’)2 [ ]  IgG [ ]  Others       |
| **Analyte Name:**       |
| **Sequence / Structure Information (or Accession No. / CAS No.):**      |
| **Do you want BiologicsCorp to produce protein/antibody samples?** [ ]  Yes [ ]  No |
| **Molecular Weight:**        **Theoretical pI/pKa:**       |
| **Amount (μg):**       *(Note: ≥200μg ×2 for protein/antibody, ≥300μg ×2 for small molecule)* |
| **Concentration (mg/ml):**      *Note: a) Lyophilized sample preferred b) ≥ 0.5mg/ml for protein samples in solution with ≤ 20% glycerol* |
| **Purity:**        **Storage Buffer:**      *(Note: >90% recommended) (Note: PBS buffer recommended)* |
| **Molecular State:**[ ]  Monomer [ ]  Dimer [ ]  Other Oligomer       [ ]  Aggregate [ ]  Others       |
| **Other Comments:**      |