Please send the request form to DB\_service@wuxiapptec.com, we will send the quotation to you with 2-3 working days.

|  |  |
| --- | --- |
| **Company Name** |  |
| Company Address |  |
| Website |  |
| **Contact** |  |
| Title |  |
| Tel |  |
| Email |  |

|  |  |
| --- | --- |
| **DB Contact/BD person** |  |
| Name | No Need |
| Email | No Need |

Date of questionnaire submission to WuXi AppTec´s DB: *2022/1/1*

Deadline for Proposal Submission: *2022/1/1*

Expected project starting date: *2022/1/1*

Requested deliverable due date: *2022/1/1*

|  |
| --- |
| General Information for Antibody Discovery |
| Application category: Pharmacokinetics (PK) [ ]  Immunogenicity [ ]  Neutralization antibody [ ]  Other \_\_\_\_\_\_\_\_\_\_\_ |
| Client Project Name/Identifier:  |
| Please describe the deliverables you expect at project conclusion:  |
| Preferred platform for antibody generation: Rabbit [ ]  Mouse [ ]  Rat [ ]  Guinea pig [ ]  Monkey [ ]  Goat [ ]  Other \_\_\_\_\_\_\_\_\_\_\_ |
| Deliverable: 5-10mg antibody [ ]  10-15mg antibody [ ]  1-3 hybridoma [ ]  4-10 hybridoma [ ]   Other \_\_\_\_\_\_\_\_\_\_\_ |
| Target type: Protein [ ]  MW ­­­­­­­­­­­­\_\_\_\_\_\_kDa Antibody [ ]  MW ­­­­­­­­­­­­\_\_\_\_\_\_kDaPeptide [ ]  Sequence: \_\_\_\_\_\_\_\_ other ­­­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| General criteria: Target binding [ ]  Cross-species/cross-family [ ]  Cellular Function [ ]  In vivo efficacy [ ]  Other requirement \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Research Material Requirements |
| All materials needed for project are ready (if yes, please specify which materials you will be providing to WuXi AppTec´s DB) | Yes [ ]  No [ ]  Benchmark antibody (positive control) [ ]  Protein [ ] Peptide[ ] Antibody[ ] Other [ ] \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Cell line expressing target[ ] Negative selected target[ ]  |
| Do you need WuXi AppTec´s DB to generate the research materials (if yes, please specify which materials you will need) | Yes [ ]  No [ ]  Benchmark antibody (positive control) [ ]  Protein [ ] Peptide[ ] Antibody[ ] Other [ ] \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Cell line expressing target[ ] Negative selected target[ ]  |
| **Assay Requirements** |
| All assays needed for antibody screening are ready? (if yes, please specify which assays you will be transferring to WuXi AppTec´s DB) | Yes [ ]  No [ ]  Protein-based target binding assay (ELISA) [ ]  Cell-based target binding assay (FACS) [ ]  Other binding based assays for screening [ ] \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Ligand/Receptor blocking assay [ ]  Cellular functional assays for screening [ ]   |
| Do you need DB to develop the screening assays? (if yes, please specify which assays you will be WuXi AppTec´s DB to develop) | Yes [ ]  No [ ]  Protein-based target binding assay (ELISA) [ ]  Cell-based target binding assay [ ]  Other binding based assays for screening [ ]  \_\_\_\_\_\_\_\_\_\_\_\_\_Ligand/Receptor blocking assay [ ]  Functional assays for screening [ ]   |

If you have other requests or information you believe critical for project explanation or proposal generation not listed above, please specify and list below.