**Custom Antibody Service Quote Request**

Ⅰ Please fill in the form and send it to ji.lei@genecreate.com or contact with the skype jenny.lei17

ⅡWe will make an assessment according to your detailed information and send you the quotation as soon as possible.

Ⅲ Thanks for your contact with GeneCreate, we will do our best to serve you. ([www.genecreate.com](http://www.genecreate.com))

**Customer information**

|  |  |
| --- | --- |
| **Contact person** |  |
| **Company Name** |  |
| **Tel** |  |
| **Email** |  |

**Antibody Type**

|  |  |
| --- | --- |
| **Antibody Type** | Polyclonal antibody Monoclonal antibody |
| **Antibodies used in the field** | Diagnosis Therapy Scientific research  Other |
| **Antibody used in the experiment** | ELISA  WB IHC IP other |
| **Delivery forms and delivered quantity** | Antibody mg Cell line（just for monoclonal antibody） Ascites（just for monoclonal antibody）  Preimmune serum（just for polyclonal antibody )  Antiserum after immunization（just for polyclonal antibody） |

**Antigen information**

|  |  |
| --- | --- |
| **Basic antigen information** | Name of species Latin Name |
| **Customer provide the antigen** | The sample is infectious The sample is not infectious  Polypeptide Natural protein Recombinant protein  Concentration Volume Storage temperature （℃）  **Transportation condition**  Blue ice  Room temperature Other |
| **GeneCreate synthesizes the antigen sample and materials** | cDNA  AA sequence  Gene sequence |
| **Antigen preparation method** | Polypeptide synthesis  Preparation of recombinant proteins (protokaryon)  Preparation of recombinant protein (yeast)  Preparation of recombinant protein （inset cell）  Preparation of recombinant protein （mammalian cell）  Natural protein extraction  Small molecule antigen synthesis |
| **Host（just for monoclonal antibody）** | Rabbit Mouse Rat Guinea pig Sheep  Other |

**Project information**

|  |  |
| --- | --- |
| **Project start time** | Start at once  Within one month Within two months  Within half a year Other time |