***Anti-idiotype antibody service quotation form***

***Customer Information***

|  |
| --- |
| **Name:** |
| **Institution:** |
| **Shipping address** *(needed to determine shipping cost)***:** |
| **Phone:** |
| **Email:** |

**Note：Please complete and email this form to** **[antibody\_drug@genscript.com](mailto:antibody_drug@genscript.com)**

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*\** What type of Anti-idiotype antibody do you want to develop?

 Monoclonal antibody (Please fill out the **monoclonal antibody information form**)  
 Polyclonal antibody (Please fill out the **polyclonal antibody information form**)

**Monoclonal antibody information**

1. *\**What is the type of your drug?

****

1. What are the final applications of the antibody (Please select all that apply) ?

Pharmacokinetics (PK)     Immunogenicity     Others

1. *\** Host & isotype of target antibody:

 Human

 Mouse

 Rat

 Rabbit

 Others

 Unknown

1. *\** What animal do you want to use for immunization?

Mouse     Rat      Rabbit  Other

1. *\** Starting material of the project:

 Full length antibody  Fab  F(ab')2  scFV  bispecific

 Others, please specify (e.g. ScFv with Fc, peptide chain with Fc)

1. *\**Counter screening antigen:

 Isotype control  Total IgG

1. *\** What type of anti-idiotype antibody do you want to develop? (Please select all that apply) ?

 Antigen-blocking (Detects free drug)

 Non-blocking (Detects total drug including free, partially bound, fully bound)

  Drug-target complex (detect bound drug only)

Not sure

1. *\** Do you want to obtain anti-ID pair which is perfect for downstream Sandwich Elisa development?

 Yes    No  Not sure

1. *\** Is there any additional specificity screening that should be performed?

 No

 Yes, Antibodies are also expected to be positive to:

 Yes, Antibodies should be negative to:

1. *\**Expected final deliverables for **rodent anti-ID antibody**: (Please select all that apply)

Cell lines    Purified anti-ID antibody

Pharmacokinetics (PK) assay kit     Other/More

1. *\**How many cell lines do you want?

Up to 5 cell lines   Up to 10 cell lines      Other/More

1. *\**Expected final deliverables for **rabbit anti-ID antibody**: (Please select all that apply)

 Antibody sequence   Recombinant antibody

Pharmacokinetics (PK) assay kit     Other/More

1. What amount of purified antibody do you want for final delivery?

 None, just cell lines with 5 ml culture supernatants

 1-5 mg

 10-15 mg

 Other/More (mg)

**Polyclonal antibody information**

1. *\**What is the type of your drug?

****

1. What are the final applications of the antibody (Please select all that apply)?

Pharmacokinetics (PK)     Immunogenicity     Others

1. *\** Host and isotype of target antibody:

 Human

 Mouse

 Rat

 Rabbit

 Others

 Unknown

1. *\**Starting material of the project:

 Full length antibody  Fab  F(ab')2  scFV  bispecific

 Others, please specify

1. *\**Cross absorption**:**

 Isotype control  Total IgG

1. Is there any additional specificity screening that should be performed?

 No

 Yes, Antibodies are also expected to be positive to:

 Yes, Antibodies should be negative to:

1. *\**Which purification method(s) should be used:

 One step antigen-affinity  
 Two step antigen-affinity (antigen-affinity and cross absorption)

 Other, please specify:

1. *\**Expected final deliverables:

 None, just anti-serum   Purified antibody

 Immunogenicity assay kit    Others, please specify

1. *\**What is the quantity of your purified antibody?

 4mg purified antibody   Other quantity of purified antibody (mg)

**Additional information+**

1. Do you need your antibody labeled?

 Yes  No

[**Next Step**](javascript:void(0);)

窗体底端

If you have any questions, please contact us by email [antibody@gnescript.com](mailto:antibody@gnescript.com) or by phone 1-877-436-7274.