# Quotation form for

# GenScript Fully Human Naive Library Service

**Note：**

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| Please fill in the questions below and send the file as attachment to [**antibody@genscript.com**](mailto:antibody@genscript.com) or our support team. Our technical support team will conduct a thorough evaluation based on the information you provided, and send the results to your email. If you have any questions, please do not hesitate to contact us. Thank you very much for your support and trust! |

**Client Info (Required):**

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| **Name:** |  |
| **Telephone:** |  |
| **Affiliation:** |  |
| **Address:** |  |
| **Zip Code:** |  |
| **Email:** |  |

**Detailed Info Needed for the Service (\*required)：**

1. **Antigen Information:**

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| **Origin of target antigen\*:**Human Mouse Cynomologous *E.coli* Unknown Others: |
| **Antigen type\*:**Peptide Soluble Protein Transmembrane Protein Cell Line Others: |
| **Antigen availability\*:**Provided by client Prepared by GenScript |
| **Antigen (peptide or protein) size is     AA/     kD** |
| **Antigen with Fusion Tag\*:** Fc-fusion  His-tag  Biotin Others: |

1. **Additional information :**

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| **Screening specificity\* :** Binding to one antigen  Lack of binding to homologous antigen  Cross species reactivity  Epitope mapping against a benchmark antibody  Ligand blocking |
| **Functional validation with recombinant antibody in supernatant :** Affinity by ELISA  Affinity by SPR  Cell binding by FACS |

1. **Client inquiry:**

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