Ascites Monoclonal Antibody Production Service Form

**I Customer Information**

v. 231226

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| --- | --- | --- | --- |
| Company/ Institute |  | | |
| Case no. |  | Customer no. |  |
| Contact |  | E-mail |  |
| Tel |  | Fax |  |
| Address |  | | |

**II Hybridoma Cell for Antibody Production Information**

|  |  |
| --- | --- |
| Hybridoma species |  |
| Fusion partner |  |
| Antibody isotype |  |
| Conditions of culture  \*Please include the ingredient of the culture medium. | * Conditions of medium: \_\_\_\_\_\_\_\_\_ * Percentage of serums: \_\_\_\_\_\_\_\_\_ Serum name/ Brand: \_\_\_\_\_\_\_\_\_ * Others: \_\_\_\_\_\_\_\_\_ |
| Mice no. for ascites antibody production | ☐ 5 (standard) ☐ More: \_\_\_\_\_\_\_\_\_ |
| Mice strain | ☐ BALB/c mice ☐ NOD/SCID mice |
| Others | Have you ever produced the antibody through ascites generation?  ☐ No ☐ Yes, the antibody yield: \_\_\_\_\_\_\_\_\_  \*This information is for Croyez reference use. The final yield of antibodies is not guaranteed.  \*The hybridoma cells cannot be the last tube. \*For the service, Croyez only accepts the live culture hybridoma cells. |

**III Antigen Information**

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| --- | --- |
| Provided by Customers  \*a min. of 50-100 ug | * Volume: \_\_\_\_\_\_\_\_\_ * Concentration: \_\_\_\_\_\_\_\_\_ * Molecular weight: \_\_\_\_\_\_\_\_\_ * Buffer: \_\_\_\_\_\_\_\_\_ |
| Type | * Protein ☐ Peptide * Others: \_\_\_\_\_\_\_\_\_ |
| Molecular weight |  |
| Storage condition |  |
| Tag  \*if the antigen is a protein | * Tag name: \_\_\_\_\_\_\_\_\_ * N’ term ☐ C’ term * Others: \_\_\_\_\_\_\_\_ |
| Carrier protein  \*if the antigen is a peptide |  |
| Has the customer ever used the ELISA system to test the antigen and antibody binding? | * No * Yes   Please describe the coating condition: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

|  |  |  |
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| **Customer Signature** |  |  |
|  |  |  |
| **Sales dept.** | **Product dept.** | **Technical dept.** |
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