# Virus Packaging Order Form

**Customer Info**

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| --- | --- | --- | --- | --- | --- |
| Full Name： |  | E-mail： |  | Tel: |  |
| Institution/Company: |  | | | | |
| Shipping Information: |  | | | | |
| Billing Information: |  | | | | |

\* This information collection form is for pre-sale use only.

\* Please fill in item by item according to the requirements of your experiment. If any item is not required, please fill in "none".

\* We will keep the information you fill in confidential.

**Order information**

|  |  |  |  |
| --- | --- | --- | --- |
| 1: Type of virus | Lentivirus (LV)  Adenovirus (AD)  Adeno-associated virus (AAV) | | |
| 2: Functional requirements | Overexpression  RNAi  sgRNA  sgRNA-Cas9  Others (please specify): | | |
| 3: Gene name (provide target gene information if it is RNAi or sgRNA) |  | | |
| 4: Gene specie (providing target gene information if RNAi or sgRNA) |  | | |
| 5: Insert fragment information (for example, overexpression can be gene ID, transcript number or sequence information, etc., and sequence information can be directly provided if it is RNAi or sgRNA) |  | | |
| 6: Is there cytotoxicity in the insert? | Yes  No  Unclear | | |
| 7: Reporter Gene | ZsGreen  RFP  Luciferase  None  Other (please specify): | | |
| 8: Marker gene (mainly eukaryotic resistance gene)  \*Adenovirus and AAV generally have no eukaryotic resistance. | Puromycin  Neomycin  None  Other (please specify): | | |
| 9: Protein Tag | His  HA  3X Flag  None  Other (please specify): | | |
| 10: Whether the insert needs to be synthesized | Yes  No | | |
| 11: Is a blank control virus corresponding to the vector required? | Yes  No | | |
| 12: Viral titer (titer can only specify order of magnitude) | Lentivirus | Adenovirus | Adeno-associated virus |
| 108 TU/ml（5\*200ul）  109 TU/ml（5\*200ul） | 1010 PFU/ml（5\*200ul）  1011 PFU/ml（5\*200ul） | 1012 vg/ml（5\*200ul）  1013 vg/ml（5\*200ul） |
| 13:Application (eg., construction of stable cell line, animal experiments, etc.) |  | | |
| 14: Other special requirements (such as promoter modification)  \* The default promoter of the gene of interest is CMV |  | | |
| 15: Map of final viral vector |  | | |