**USC Viral Vector Core Order Form**

**School of Medicine**

Please send completed form via FAX (803)216-3538, or email: Boris.Kantor@uscmed.sc.edu

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<th>Investigator Information</th>
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<td>Investigator:</td>
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<td>Institution:</td>
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<td>Phone:</td>
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<th>Accounting Information</th>
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<td>Account Address:</td>
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<td>USC Account#</td>
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<th>Project Information</th>
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<td>Project Description:</td>
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<td>Gene of Interest:</td>
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☐ Please check if vector will be used in animals

If yes, please list species
**Services Requested**

**Lentiviral Vector: Generation, purification & concentration**

- Please check if 10mL requested (non-concentrated) $10^7$ vg/mL
- Please check if 20µL requested (concentrated) $10^9$ vg/mL
- Please check if 100µL requested (concentrated) $10^9$ vg/mL

**Adeno-Associated Vector: Generation, purification & concentration**

- Please check if 100 µL requested $10^{11}$ vg/mL
- Please check if 1 mL requested $10^{12}$ vg/mL
- Please check if 2.5 mL requested $10^{13}$ vg/mL
  
  Please specify serotype

- Concentrated HSV stock 500 µL $10^7$ pfu/µL
- High concentration stock produced from existing expansion culture 500 µL $10^7$ pfu/µL

**Agreement**

Safety information of the gene of interest has been provided above to the best knowledge of the Primary Investigator (PI). The PI has or will register the vector described above with the Institutional Biosafety Committee or its equivalent at his/her institute. Published study involving use of any gene transfer vectors prepared at the USC Viral Vector Core must acknowledge Dr. Boris Kantor and the Vector Core. The PI will provide the Vector Core with a publication record. Gene transfer vectors prepared by the Vector Core are not for application in human beings. Both USC, and the Vector Core shall not be held liable for any outcome in connection with use of the vectors by the PI.

PI signature: ___________________________ Date: ___________________________