

## **SOURCES OF REPLICATION COMPETENT VIRAL AGENTS (SOP-04)**

### **The rabies vector will be shipped from:**

Matthias J. Schnell, PhD.  
Thomas Jefferson University  
233 South Tenth Street  
Bluemle Life Sciences Building, Room 531  
Philadelphia, PA 19107-5541  
(215) 503-4634

His laboratory will notify us when it will arrive and will pass this information representatives of Biosafety committee at EH&S. The unopened shipping container containing N2C vector will be stored in a labeled box placed in a locked -80°C freezer, behind a locked door, in 7126 Urey Hall.

### **The HSV vector will be shipped from:**

Lynn W. Enquist, PhD  
Department of Molecular Biology  
Princeton University  
Schultz Laboratory, 314  
Princeton, NJ  
609-258-4990

His laboratory will notify us when it will arrive and will pass this information representatives of Biosafety committee at EH&S. The unopened shipping container containing H129 vector will be stored in a labeled box placed in a locked -80°C freezer, behind a locked door, in 7126 Urey Hall.