

ORC USE ONLY

BUP #:

Date Received:

Part III: Viral Vector Information

Biohazardous Use Protocol for Research, Testing, or Teaching



ID from Part II, Table A:

Is the virus "replication competent?" Yes No

Are assay systems used to measure the titer of replication competent viruses that may be present? Yes No

If "yes," describe.

What is the host range of the viral vector?

What percent of the original viral genome remains in the vector?

Describe the genome organization of the viral vector.
(Include information about which genes or genome regions have been removed).

The possibility of homologous recombination with endogenous viruses exists.

Indicate the reversion rate and the recombination event of the same. Describe procedure(s) that will be used to ensure that replication competent viruses are excluded.