**Part III**

**Viral Vector Information**

**Complete a separate Part III for each viral vector used.**

* Agent ID from Table A:
* Is the virus replication competent?
* Are assay systems used to measure the titer of replication of competent viruses that may be present? [ ]  No [ ]  Yes, please describe:

* What percent of the original viral genome remains in the vector?
* Describe the genome organization of the viral vector. Include information about what 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 such a possibility. Describe methods you will use to ensure that replication of competent viruses is excluded.