UMMS TRANSGENIC ANIMAL MODELING CORE (TAMC) MOUSE LENTIVIRAL INJECTION

THE FACILITY WILL PERFORM:

| Reagents to be injected <u>lentiviral</u> A minimum of four transfers into | |
|---|---|
| Sufficient numbers of microinjected zyg to yield approximately 15-20 births. | gotes will be transferred into pseudo-pregnant recipients |
| mice will be approximately eight weeks three weeks for weaning). The mice wi | derway, the minimum time for production of founder (two weeks for injections, three weeks for gestation, III be transferred to the Investigator at that time, and illity for further breeding, genetic analysis, observation, |
| animals, as the biologic effects of the exduring development. Furthermore, not mutations. Therefore, the UMASS Tran | ato mouse embryos will produce transgenic founder expression of some transgenes may prove deleterious at all nuclease RNA or DNA will yield the desired asgenic Animal Modeling Core can only guarantee the ed embryos into pseudo-pregnant recipients (4) and the 5-20). |
| Charges for lentiviral injection | as described above = \$5,500.00 per construct |
| P.I. Name Department | Date Received ES Clone name(s) |
| Speedtype number IACUC Docket Number IBC Docket Number | TOTAL CHARGES \$ |
| NOTE: As per IACUC and IBC regulation | ns, all recombinant lentivirus delivered to the TAMC t virus. We will ask to see the PCR results. |
| X | X |

UMMS INVESTIGATOR / date

UMMS TAMC / date