UMMS TRANSGENIC ANIMAL MODELING CORE (TAMC) RAT LENTIVIRAL INJECTION

THE FACILITY WILL PERFORM:

Microinjection into the perivitelling	ne space of(strain name) rat embryos	
2. Reagents to be injected <u>lentiviral</u>		
3. A minimum of four embryo trans4. Care of rats though pregnancy, bi		
Sufficient numbers of microinjected zygo to yield approximately 15-20 births.	tes will be implanted into pseudo-pregnant recipien	ts
rats will be approximately eight weeks (t three weeks for weaning). The rats will k	erway, the minimum time for production of founder wo weeks for injections, three weeks for gestation, be transferred to the Investigator at that time, and the or further breeding, genetic analysis, observation, et	he
as the biologic effects of the expression of development. Furthermore, not all nucle Therefore, the UMASS Transgenic Anima	o rat embryos will produce transgenic founder animals of some transgenes may prove deleterious during ease RNA or DNA will yield the desired mutations. I Modeling Core can only guarantee the minimum into pseudo-pregnant recipients (4) and the number	ŕ
Charges for lentiviral injection a	s described above = \$6,700.00 per construct	ţ.
P.I. Name	Date Received	
Department	Construct name(s)	
Speedtype number		
IACUC Docket Number IBC Docket Number		
ibe bocket Number	TOTAL CHARGES \$	
NOTE: As per IACUC and IBC regulations	, all recombinant lentivirus delivered to the TAMC	
MUST be free of replication competent v	virus. We will ask to see the PCR results.	
X	X	
UMMS INVESTIGATOR / date	UMMS TAMC / date	