UMMS TRANSGENIC ANIMAL MODELING CORE (TAMC) MOUSE TRANSGENICS (PLASMID-BASED)

THE FACILITY WILL PERFORM:

1.	Microinjection into	(strain name) mouse embryos.
		(DNA/RNA/protein/BAC etc).
		nto pseudo-pregnant recipients.
4.	Care of the mice though preg	nancy, birthing and weaning.
Suffici	ient numbers of microinjected :	zygotes will be transferred into pseudo-pregnant recipients
to yie	ld approximately 35-40 births.	Approximately 10-20% of the resulting mice will bear the
transg	gene or nuclease modification.	Although injection of larger DNA fragments may cause
decre	ased numbers of births, the UN	MASS Transgenic Animal Modeling Core has generated mice
from 9	98% of all DNA constructs atter	mpted.
Once	a microinjection experiment is	underway, the minimum time for production of founder
mice v	will be approximately ten week	s (four weeks for injections, three weeks for gestation,
three	weeks for weaning). The mice	will be transferred to the Investigator at that time, and the
Invest	igator will have full responsibil	ity for further breeding, genetic analysis, observation, etc.
Not al	I DNA constructs microinjected	l into mouse embryos will produce transgenic founder
anima	lls, as the biologic effects of the	e expression of some transgenes may prove deleterious.
		r DNA will yield the desired mutations. Therefore, the
		Core can only guarantee the minimum number of transfers
_		gnant recipients (8), and the number of mice born
(appro	oximately 35-40).	
Char	ges for pronuclear injectio	n services as described above = \$7,000 per
cons	truct	
	ame	
	tment	
	type number	
	Docket Number	
IBC Do	ocket Number	TOTAL CHARGES \$
V		V
<u>X</u>		<u>X</u>

UMMS INVESTIGATOR / date

UMMS TAMC / date