UMMS TRANSGENIC ANIMAL MODELING CORE (TAMC) MOUSE IN VITRO FERTILIZATION

THE FACILITY WILL PERFORM:

1.	. Collection of sperm from transgenic male mice	, supplied by investigator.
2.	. Fertilization of oocytes from st	rain of mice.
3.	. Transfer of fertilized oocytes into pseudopregr	ant host.
4.	. Care of mice through gestation, birthing and w	eaning.
5.	5. Transport of weaned pups to the investigator.	
Note: If the quality and quantity of sperm is insufficient, the Core may elect to forego fertilization and only cryopreserve motile sperm to prevent loss of the lineage.		
P.I. No	Charges for in vitro fertilization as desc	ribed above = \$1,600 per line
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