UMMS TRANSGENIC ANIMAL MODELING CORE (TAMC) CRYOPRESERVATION OF MOUSE SPERM

THE FACILITY WILL PERFORM:

1.	Collection	of sperm	from	transgenic	male mi	ice, sup	plied by	investigato	r.

- 2. Please supply Core with 2-3 males 11-15 weeks old.
- 3. Cryopreservation of sperm in liquid nitrogen for long-term storage.

Charges for cryopreservation as described above = \$900 per line

P.I. Name	Date Received			
Department	Mouse line(s) designation			
Speedtype number				
	Background strain			
IACUC Docket Number				
IBC Docket Number				
	TOTAL CHARGES \$			
<u>X</u>	<u>X</u>			
UMMS INVESTIGATOR / date	UMMS TAMC / date			

revised: 7/25/2018