UMMS TRANSGENIC ANIMAL MODELING CORE (TAMC)

TERATOMA ASSAY WITH HUMAN IPS CELLS

MODULE I

- Expansion of iPS cells either from frozen stock or cells in culture
- Generation of a frozen cell pellet, which is sent to IDEXX Laboratory for pathogen screen (Impact III panel).
- Subsequent expansion of clone to sufficient cell numbers (~1.8 x 10⁷ cells in clusters) to perform the teratoma assay.

The minimum time for Module I is 4 weeks (including testing).

Charges: \$500.00 (plus \$375 for IDEXX pathogen screen)

MODULE II

- Suspension of iPS cells (1.8 x 10⁷ cells) prepared by TAMC or provided on ice by investigator (prepared according to TAMC protocol) will be mixed with matrigel and immediately injected in nude-SCID gamma (*NSG*) mice or nude-Swiss mice at two sub-cutaneous sites per mouse. Three mice will be used to assay each clone.
- Mice will be monitored every other day for signs of tumor growth.
- Teratomas will be harvested from these mice when they reach 2-3 cm² in size, or between 4-6 weeks, or if mass begin to ulcerate (whichever comes first). Each teratoma will be dissected and a representative portion snap-frozen for RNA analysis. The remainder will be fixed in phosphate-buffered formalin.
- Fixed and frozen samples of each teratoma will be provided to the Investigator for subsequent analysis. If requested, the TAMC can arrange for histology and pathological analyses for an additional charge.

The minimum time for Module II is 4-6 weeks. All cells used in a teratoma assay MUST first be tested for pathogens as per UMMS IACUC regulations.

Charges: \$1,000.00 per cell line

UMMS Investigator Date	UMMS TAMC	Date
x	X	
Total Charges \$		
Date Received		
Number of Lines		
Account Number		
Department	Notes:	
PI Name		

Revised: 07/26/18