

Advanced Techniques Training Request Form

Please answer **ALL** the following questions and return it via email to dcmtraining@utoronto.ca. **Incomplete forms will not be reviewed.** Once eligibility is confirmed, you will be sent a date for the next available module.

Kindly note that demonstrated proficiency in basic handling techniques is a prerequisite for this module. Handling proficiency will be assessed at the beginning of the module. If proficiency is not demonstrated, the module will not continue. You should return to your home animal facility and become proficient with basic handling. Reapply for this module once proficiency is obtained.

Date: _____

UTORid: _____ **Name:** _____ **UofT Email:** _____

PI: _____ **Protocol No.:** _____ **Protocol Expiry Date:** _____

Expected start date of animal work: _____ **Species:** _____

Facility where anesthetic will be used (select one): CCBR MSB BSF UTM UTSC

Other, specify: _____

Are you listed on the protocol for this project? Yes No

Note: An amendment must be submitted for anyone not included on the approved protocol via MRAP.

What procedures will you perform under this protocol?

Substance Administration: Gavage IV injection IM injection

Blood Collection: Saphenous bleeding Tail Nick IC Exsanguination Other

Identification, Sampling/ Genotyping: Toe tattooing Other

Comments:

If performing any of the above procedures you must receive DCM training. Please send queries to dcmtraining@utoronto.ca

What is the anticipated start date of your project?

Will you be working with biological or chemical hazards? No CL2 Chemical Both

If yes, you must attend the CL2/Chemical hazard module.