

Biosafety (CL2) and Chemical Hazard Training Request Form

Please answer ALL of the following questions and return form via email to tracy.mccook@utoronto.ca **Incomplete forms will not be reviewed.**

Once eligibility is confirmed, a date for the next available module will be sent. All participants, including any assistants who may not directly be performing the procedure (but present in the room), must also attend the module.

Date: _____

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

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

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

Which building will you be working in? CCBR MSB BSF UTM UTSC

Other, specify: _____

Biological Agents:	Biosafety Certificate No.:	Chemical Agents:
	Certificate Expiry Date:	

Are you listed as a handler on the protocol above? Yes No

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

Have you completed a respiratory fit test for an N95 mask? Yes No

Note: a copy of the respiratory fit card is required before training can begin. Registration can be found at the following Occupational Health and Safety link, The Respiratory Protection course is EHS 532 <https://ehs.utoronto.ca/training/respiratory-protection-training-fit-testing/>.

Are other technical procedures required to complete the CL2 or chemical hazard work? Yes No

If yes, check all that apply:

Saphenous Bleeding Exsanguination Tail Nick IV Injection IM Injection Gavage IC Tail Tattooing

Other: _____

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

Will you be anesthetizing animals (e.g., tail clip, euthanasia, survival procedure, etc.)? Yes No

If yes, you must attend the anesthetic module.

Will you be performing surgery? Yes No

If yes, you must attend the surgery module.