



User agreement form

Instructions:

- * Please complete form electronically, print hardcopy, obtain PI signature and submit to CAMiLoD staff.
 - * Note CAMiLoD is a BioSafety Level 2 facility and therefore users must provide verification of current Biosafety training prior to commencing any work at the facility.
 - * CAMiLoD must be acknowledged on all data generated using the service and/or systems at the facility.
 - * External users may incur additional cost for building and facility access depending on their UofT status.
 - * For uninterrupted access privileges promptly notify any changes in funding information.
 - * Visit camilod.ca for current rate scheme and for details on CAMiLoD's Commandments and Guidelines.
-

Date:

New User

Yes

No

Full name:

UTor ID: (Required for access to network server and obtaining FOB)

Position:

E-mail

Project description:

Specimen information (select all that apply):

Fixed cells/tissues

Live eukaryotic cells

Bacterial cells

Human tissues or biopsies (Note: Patient data should not entered on our database)

Other (please specify)

Give details of sample preparation (indicate whether the samples are infectious and the names of any hazardous chemicals used):

Imaging requirements (select all that apply):

Basic (Widefield, Internal rate \$ 12 - 25 /hr, External rate \$ 15 - 30 /hr)

Advanced (Confocal, AFM, SEM etc., Internal rate \$ 20 - 50 /hr, External rate \$ 30 - 60 /hr)

Image Analysis (Internal rate \$ 4 - 10 /hr, External rate \$ 6 - 15 /hr)

Assisted imaging service will be required (please refer to rates on camilod.ca/training):

Yes

No

Biosafety training certification has been attached:

Yes

No, to be completed soon

Supervisor/Principle investigator:

Telephone:

E-mail:

Status:

Division/Department:

Institution:

Address:

Billing address:

Business office - Contact name

Business office - E-mail

PI has read CAMiLoD's policies and fee schedule (please refer to camilod.ca), and agrees to pay all charges related to my usage of services at CAMiLoD.

Yes

No

PI Signature