

## 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 <u>camilod.ca</u> for current rate scheme and for details on CAMilLoD's Commandments and Guidelines.	
Date:	
New User	
Yes	
No	
Full name:	
JTor 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 (places and if )	

Other (please specify)

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

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 <u>camilod.ca</u> ), and agrees to pay all charges related to my usage of services at CAMiLoD.
Yes
No
PI Signature

Imaging requirements (select all that apply):