

QUEENSLAND BRAIN INSTITUTE – TRAINING AND COMPETENCY RECORD

Working with the TIRF Laser Microscope QBISOP#53

This document is an important record of the training and competency assessment of personnel working within the Queensland Brain Institute. It is necessary to ensure all parties (the worker, supervisor and QBI) are fulfilling their obligations under the Queensland Workplace Health and Safety Act and Regulations.

This form must be signed off by both the trainer and trainee and forwarded to the trainees QBI supervisor (generally the Chief Investigator). The supervisor must sign this form and forward it to QBI's OH&S Manager who will keep it on a permanent file.

TRAINING INFORMATION	
Name of Trainee:	
Supervisor of Trainee:	
Name of Trainer:	
Date of training:	
COMPETENCY QUESTIONS	
The trainee has demonstrated the:	
Correct use and operation of the microscope	🗌 YES 🗌 NO
How to clean the microscope after use	
Understands that no adjustment to the lasers or laser modules should be made	
When using the TIRF microscope and you believe the angle of the laser is incorrect, what do you do?	
If you think you have damaged something on the microscope what should you do?	
STATEMENTS	
Statement by Trainee:	
I, have been trained and have completed the above competency assessment.	
Signature: Date:	
Statement by Trainer:	
I, have trained the above person and on this date they were assessed as competent to carry out the tasks.	
Signature:	
Signature of Supervisor: Date: Date:	

PLEASE RETURN SIGNED FORM TO OH&S MANAGER FOR RECORD KEEPING

TCR Prepared By: Luke Hammond Date of issue: 10/01/2012



QUEENSLAND BRAIN INSTITUTE – STANDARD OPERATING PROCEDURE

Working with the TIRF Laser Microscope QBISOP#53

SOP Prepared By: Luke Hammond SOP Version # 53 Date of issue: 10/01/2012 Custodian: Clare Seaman SOP Reviewed By: Clare Seaman

Date of next review: January 2014 Expert User: Luke Hammond

WORKING WITH GENERAL MICROSCOPES



Ergonomics: Use of mouse and keyboard / viewing computer screen – Prolonged use of the microscope and microscope computer without breaks can increase the risk of muscular strain.

Eye strain and fatigue – Viewing samples through microscope eye piece or computer monitor over lengthy periods of time can result in eyestrain and headaches.



Exposure to sharps – Expsoure to razor blades, scalpels, forceps, cover slips, glass slides could result in cuts or puncture wounds to hands or other areas of the body. Any microscope slide shards or glass debris must be disposed of in the appropriate shapes disposable bin in accordance with PC2 regulations.



Exposure to intense fluorescent and laser light – Lasers and a xenon light source are attached to this microscope and are the source of intense and potentially dangerous light. Under no circumstances should any optical elements be removed from the microscope light path or fail-safe switches be circumvented. Do not attempt to adjust the lasers, laser light path, or laser modules in any way. Avoid direct exposure to the light.

Scope

This procedure details the method for using the general microscopes.

Safety Considerations

Personal Protective Equipment (PPE):

Laboratory coat, latex gloves and closed in shoes should be worn to prevent injury.

Ergonomics and Risk Exposure:

Appropriate ergonomics, including adjustment of the seat, computer screen and microscope oculars should be undertaken to reduce risk of strain injuries.

Emergency Procedures:

First aid may be required for:

Exposure to sharps – Contact the nearest first aid officer from the list that is beside all first aid kits and on safety notice board.

Exposure to intense fluorescent and laser light – Seek immediate medical assistance if you have been exposed to intense direct light or laser light.

All incidents must be reported to the OH&S Manager and on UQs online incident reporting system.

Contacts: Security x53333 or OH&S Manager Ross Dixon 0401 673 654



Pre-start check

- Risk Assessment #27004 must be read and checked off.
- Risk Assessment #27006 must be read and checked off.
- Risk assessments for your own laboratory work must be completed.

PROCEDURES

Ensure that you have completed the appropriate training session (with a microscope manager) before using the TIRF microscope.

Do not attempt to adjust the lasers, laser light path, or laser modules in any way. If you believe the TIRF laser angle is wrong, or needs adjusting contact the microscope manager.

Do not attempt to adjust FRAP ablation laser in any way other than via the software menu.

Do not adjust any components at the back of the TIRF microscope.

Follow the safe start-up and shutdown procedures – these are outlined in the microscope instructions.

Any microscope slide shards of glass debris must be disposed of in the appropriate shapes disposable bin in accordance with PC2 regulations.

Immersion oil, used sparingly and correctly, does not present an immediate hazard. If contact with skin occurs wipe off with tissue and wash hands as soon as convenient. Avoid contact with eyes and lips.

The microscope must be booked prior to use.

When using the microscope stretching breaks should be taken. It is recommended to spend roughly 1 minute stretching every 30 minutes on the microscope.

☐ If the microscope does not work or you encounter any problems **contact a microscope manager** – *do not attempt to repair a microscope*

☐ Biological and potentially infectious material is used on the scopes such as unscreened human tissue or samples that have been infected with viral vectors. All scope work should be performed following PC2 work guidelines and any biological material spilt must be cleaned up with 70% ethanol.