

Appendix C

HAZARD MANAGEMENT - SAFE OPERATING PROCEDURE (SOP)

Only to be completed where required as a control measure under a Risk Assessment

NAME OF THE TASK/ACTIVITY		NIKON TIE LIVE CELL MICROSCOPE	DATE: 24/02/2020			
LOCATION		ADELAIDE MICROSCOPY, MLS BUILDING RM 1.22	Insert photo			
RISK ASSESSMENT (RA) NAME		Nikon TiE Live Cell Microscope	(Optional)			
Residual risk rating on the RA						
Hazards identified on the RA		Contact with electricity or potential for electric shock				
		Exposure to non-ionising radiation (UV light)				
		Mercury lamp breakage and vapour or liquid leak				
	PERSONAL PROTECTIVE EQUIPMENT					
	Eye protection: ⊠ Safety glasses ☐ Other:	☐ Eye shields ☐ Safety goggles				
	Hand protection: ☐ Rubber [☐ Cut resistant ☐ Leather ☐ Vinyl ☐ Neoprene ☐ Nitrile	☐ Barrier creams			
U	☐ Other:					
	⊠ Enclosed footwear: □ Footw					
	☐ Other:					
M	Protective clothing: Lab coat	☐ Gown ☐ Long sleeves ☐ Long pants ☐ High visibility ☐ H	lelmet ☐ Sun protection			
U	☐ Other:					

DESCRIBE, IN SEQUENCE, STEPS TO COMPLETE THE ACTIVITY SAFELY

Pre-operational checks

YOU MUST NOT USE THIS MACHINE UNTIL YOU HAVE HAD APPROPRIATE TRAINING BY TRAINED ADELAIDE MICROSOCPY STAFF. Unauthorised use may result in damage to the instrument.

Operational checks/steps to complete the activity from start to finish (including transport and waste disposal where relevant)

General

The Nikon TiE Live Cell Microscope is a fluorescence microscope in which cells can be imaged live in a temperature, humidity and CO2 controlled environment. Dyes in the samples fluoresce and the emitted light passes through a very fine pinhole to detectors. Detectors are connected to a computer which builds up the image. UV light is also used to locate specimens using wide-field fluorescence.

Hazards

Potential for electric shock if a user were to remove panels from the microscope.

Exposure of eyes to UV light can cause eye damage.

Breakage of the hot or cold lamp may release mercury vapour or liquid.

Risk Control Measures

Engineering controls:

The user operable parts on the Nikon TiE Live Cell Microscope are all accessible from the front of the instrument, and include the inverted light microscope and controller, the automated stage controller, and the computer (switch, mouse and keyboard). There is no risk involved in the operation of these parts. However, misuse of these parts can result in damage to the instrument. Users of the instrument should not remove any fixture or panel from the microscope or access the rear of the instrument.

The microscope has several inbuilt safety features to stop people injuring themselves with the laser or the mercury lamp.

HSW Handbook	Hazard Management	Effective Date:	17 December 2019	Version 3.0	
Authorised by	Chief Operating Officer (University Operations)	Review Date:	17 December 2022	Page 1 of 2	
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There are low risks to the user associated with use of the U-HGLGPS UV lamp. The microscope has several inbuilt safety features to stop people injuring themselves with the UV lamp.

The Nikon U-HGLGPS lamp is pre-centered and requires no alignment, reducing the risk of overheating and explosion.

The UV light source is contained and shielded in a box which cannot be opened accidentally. To allow the UV light to the specimen, the operator must manually operate a button on the computer software and/or a shutter on the Intensilight controller. The UV light may also be turned on and off via a shutter on the microscope.

An external orange filter guards the user's eyes from the stage area. The only way to be exposed to UV or laser light at the microscope stage is to deliberately remove the guard or reach around behind the guard.

The lifetime of the Nikon U-HGLGPS pre-centered mercury lamp is 2,000 hours, which is monitored by a counter on the front of the lamp housing. There is no risk of incorrectly aligning a pre-centred lamp. The lamp does not have overpressure when cool.

Procedural controls:

Only trained users to operate the instrument. All new users are to be given practical training in instrument operation by a member or Adelaide Microscopy staff. Users must also follow guidelines in the manual and safe operating procedures for operation of the microscope and UV light source.

Handling of biological material may present hazards; the safe operating procedures for handling biological material must be followed. The handling of other laboratory items (for example, sharps, clearing agents and chemicals) must follow the relevant safe operating procedures.

General Procedures:

Users should operate the instrument in accordance with the manufacturer supplied operating instructions under the instruction of a member of Adelaide Microscopy staff.

On completion of work - steps to make safe (including clean up, any waste disposal & service/maintenance requirements)

Follow the shutdown procedure in the manual.

Emergency and Spill Procedures, Transport or storage requirements (where relevant), First aid/Medical

In the event of an injury, please advise an Adelaide Microscopy staff member and first aid officer for treatment and the local HSW representative to report the incident.

Prepared by						
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this SOP	Aoife McFa	adden				
Person authorising the SOP	Name:	Angus Netting	Signature			
			d. M.O. Mily			
	Position:	Director, Adelaide Microscopy				
This SOP must be reviewed after any incident/injury associated with this activity or when a Risk assessment is reviewed.						

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