

Appendix C

HAZARD MANAGEMENT - SAFE OPERATING PROCEDURE (SOP)

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

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NAME OF THE TASK/ACTIVITY		ULTRASONIC CLEANING BATH	DATE: 24/02/2020			
LOCATION		ADELAIDE MICROSCOPY, GEORGE ROGERS	Insert photo			
		LABORATORY, HELEN MAYO NORTH, NB25, NB12	•			
RISK ASSESSMENT (RA) NAME		Ultrasonic Cleaning Bath	(Optional)			
Residual risk rating on the RA		⊠ Low ☐ Medium ☐ High ☐ Very High				
Hazards id	lentified on the RA	Contact with electricity or potential for electric shock Exposure to chemicals				
P	ERSONAL PROTECTIVE EC	QUIPMENT (BE SPECIFIC AND SPECIFY PPE TO BE WORN DU (DELETE THE ROW IF NOT APPLICABLE)	JRING THE TASK)			
	Eye protection: ⊠ Safety glasses ☐ Other:	☐ Eye shields ☐ Safety goggles				
] Cut resistant □ Leather □ Vinyl □ Neoprene ☒ Nitrile	☐ Barrier creams			
	 ☑ Enclosed footwear: ☐ Footwear that is resistant to spills of hazardous substances ☐ Boots with steel caps ☐ Other: 					
	Protective clothing: ⊠ Lab coat ☐ Other:	☐ Gown ☐ Long sleeves ☐ Long pants ☐ High visibility ☐ He	elmet Sun protection			
DESCRIB	E, IN SEQUENCE, STEPS TO	COMPLETE THE ACTIVITY SAFELY				
Pre-operat	ional 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 Ultrasonic bath is a small benchtop ultrasonic cleaning bath, using ultrasound energy to cause cavitation within a liquid. It is used for cleaning samples and laboratory equipment.						
Hazards Contact with electricity or potential for electric shock Exposure to chemicals						
Risk Control Measures						
Personal Protective Equipment (PPE):						
Wear gloves, safety glasses and lab coat while using any chemicals. Enclosed shoes must be worn at all times while in the lab.						
Procedural Controls: Consult all relevant chemical MSDSs before using machine.						
Do not use this machine unless you have been trained to do so by an Adelaide Microscopy staff member. • Fill bath with clean/distilled water only. • Do not place hands in the bath during operation.						

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Users should operate the instrument in accordance with the manufacturer supplied operating instructions to avoid damage to the instrument. The user operable parts are all accessible from the operator's console: users of the instrument should not access the rear of the instrument. Nor should they attempt to remove any fixture or panel from the machine.

Handling of biological material may present some safety problems and the safe operating procedure for handling animals and biological material must be followed.

The safe handling of general laboratory items is detailed in the Adelaide Microscopy laboratory general safety procedures. Low stocks of consumable items (gloves, paper towel, etc.) should be reported to a member of AM staff.

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

Clean up lab area after use.

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						
People involved in the drafting of this SOP	Aoife McF	Aoife McFadden				
Person authorising the SOP	Name:	Angus Netting	Signature A. M.O. utility			
	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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