

AppendixC

HAZARD MANAGEMENSTAFE OPERATINFOROCEDURE (SOP)

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

NAME OF THE TASK/ACTY

NWR213NWR2D 736.32 (2)H(Ber73)66to

YOU MUST NOT USE THIS MACHINE UNTIL YOU HAVE HAD APPROPRIATE TRAINING BY TRAINED ADE MICROSOCPSTAFF. Unauthorised use may result in damage to the instrument.	LAIDE
Operational checks/steps to complete the activity from start to finish (including transport and waste disposal where relevant)	
General	
TheNWR213 solid state laser ablation instrument used as a sampling de MdS fan di GBis.	
Theinstrumendontains a Classid:YAG solid state 213nm la Stelle instrument uses argon had indumgases	
Only trained Adelaide Microscopy staff are to applies in accordance with the appropriate SOP	
Hazards	
Potential for electric shoekuser were to remove panels from the microscope.	
Exposure of eyes to the Laser beam can cause blindness.	
Exposure of eyes to UV light can cause eye damage.	

Risk Control Measures

Engineering controls:

The user operable parts oNWMR213nm solid state laser are all accessible from the front of the instrument, and include the sample chambærd the computer (mouse Tw 03she

s§r (mouse Tw 03she

ler normal operating conditions with panels and safety intereocks in place, t

Procedural controls:

Only trained users to operate the instrument. All new users are to be given pinaicts tal training eration by a member or Adelaide Microscopy staff. Users must also follow guidelines in the afree operation proced to esperation of the laser ablation instrument

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

HSWHandbook	Hazard Management	Effective Date:	17 December 2019	Version 3.0
Authorised by	Chief Operating Officed niversity Operations)	Review Date:	17 December 2022	Page1 of 2
Warning	This process is uncontrolled hen printed. The current version of this do	ocument is available	on the HSW Website.	

HSW Handbook