

AppendixC

HAZARD MANAGEMEN BAFE OPERATIN PROCEDURE (SOP)

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

| NAME OF THE TASK/AVOITY | NIKONSMZ25TEREOFLUORESCENCE MICROOPE | DATE:12/02/2020 |
|-------------------------|---|----------------------------|
| LOCATION | ADELAIDE MICROSCOPYAITE FACILITY BUILDING 19 ROOM G5 ADELAIDE MICROSCOPY FROME ROAD FACILITY HELEN MAYO NORTH | Insert photo (Optional) |
| RISK ASSESSMENT (RM)AME | Stereo Microscope NSXMZ25_RA_Waite | |

Residual risk rationg the RA Low Medion High Very High

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|---------------|--|-----------------|------------------|-------------|--|
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Procedural controls:

Only trained users to operate the instrument. All new users are to be given upmantical enaction by a member or Adelaide Microscopy staff. Users must also follow guidelines after the nation of the microscoped UV light source.

Refer to risk assessment and safe operating procedure for mercury lamps. Do not use the lamp beyond its li lamp is used over the life expectan age of; the lamp is a risk that the lamp may burst and leak mercury vapour. A

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