

Coronavirus (Covid-19): Latest updates and information

Engineering Risk Assessment Form

Assessment number: not yet approved

Assessor name: Date:

Assessor email:

Staff supervisor name:

Title of this assessment:

Description of activities:

Location:

Persons at risk:

Identified Hazards

Hazard 1:	Minor cuts while handling the glass blade.
Existing control measures:	wearing gloves, training on how to use the ultramicrotome. 21/05/2021: training would be from Jake Brooks as the experienced user. Gloves used are nitrile.
Additional control measures required:	hold the blade further away from the sharp edge
By whom and when:	Vindy Tjendana, Jake Brooks, James Everett, Joanna Collingwood 28/10/2016
Evaluation of risk:	Severity of injury: <input type="text" value="Minor"/> Likelihood: <input type="text" value="Unlikely"/> Risk factor: <input type="text" value="Very low"/>

Reviewed and annotated 11/05/2021: The assessment content is unchanged, but Vindy Tjendana is no longer in the lab group. Jake Brooks and James Everett continue as PDRAs. New users of this instrument would require training and adding to this RA before they can become independent users.



School of Engineering, University of Warwick, Coventry, CV4 7AL, United Kingdom

[Research](#)

[Research Degrees](#)

[Undergraduate Study](#)

[Undergraduate Scholarships](#)

[Postgraduate Study](#)

[Postgraduate Scholarships](#)

[Our People](#)

[Student Intranet](#)

[Staff Intranet](#)

[Site A-Z](#)

[Contact Us](#)

[Open Days](#)

[Careers](#)



Page contact: Caroline Farren

Last revised: Fri 26 Aug 2016

Powered by Sitebuilder | © MMXXI | [Terms](#) | [Privacy](#) | [Cookies](#) | [Accessibility](#)