

From: USEROFFICE@diamond.ac.uk
Subject: AP33 Results from Diamond Light Source
Date: 15 December 2022 at 14:31
To: Professor Andrew Weller andrew.weller@york.ac.uk, Dr Mark Warren mark.warren@diamond.ac.uk
Cc: useroffice@diamond.ac.uk



Dear Colleague,

Diamond is pleased to inform you that you have been successful with your proposal:

Proposal No [CY33007](#) "The Structural Characterisation of Sigma-Alkane Complexes with Structurally Responsive Ligands Using Sequential Single-Crystal to Single-Crystal Reactivity "
to be scheduled in the allocation period (AP) 33 from Apr 2023 - Oct 2023.

To help us with scheduling, please use this link [CY33007](#) to your proposal to **tell us your date preferences before Fri 20 Jan 2023**. Please ensure that you contact all your team members regarding this beamtime and scheduling. Please use this link to view the [AP33 schedule](#).

Note that we will assume you are happy with any dates if we do not hear from you and will send you only a final schedule.

Further information on your proposal is given below.

Regards,

User Office
Diamond Light Source
Harwell Campus
Didcot
OX11 0DE
Tel: 01235 778571
Email: useroffice@diamond.ac.uk

Summary of the review of the proposal No: [CY33007](#)

Outcome: Number of shifts(s) 6 on I19: Small Molecule Single Crystal Diffraction

The number of shifts awarded is provisional and is subject to scheduling constraints.

Comments:

Technical feasibility for I19: Small Molecule Single Crystal Diffraction: Feasible : The work is technically feasible and the user group (including Mark Warren) are very experienced with the gas-cell setup required for this study. The requirement from synchrotron radiation is evident and the time requested is quite modest for this type of experiment.

Peer Review Panel comments:

The panel are strongly supportive of this proposal and keen to see the high impact results expected to arise from this study.

This award is subject to Diamond's [Terms and Conditions](#) and our new [Experimental Data Management Policy](#) which will take effect for use of Diamond's facilities from 1 April 2019.

Further information:

Travel & subsistence will be reimbursed according to our [guidelines](#) and users should refer to this document.

--

This e-mail and any attachments may contain confidential, copyright and or privileged material, and are for the use of the intended addressee only. If you are not the intended addressee or an authorised recipient of the addressee please notify us of receipt by returning the e-mail and do not use, copy, retain, distribute or disclose the information in or attached to the e-mail. Any opinions expressed within this e-mail are those of the individual and not necessarily of Diamond Light Source Ltd. Diamond Light Source Ltd. cannot guarantee that this e-mail or any attachments are free from viruses and we cannot accept liability for any damage which you may sustain as a result of software viruses which may be transmitted in or with the message. Diamond Light Source Limited (company no. 4375679). Registered in England and Wales with its registered office at Diamond House, Harwell Science and Innovation Campus, Didcot, Oxfordshire, OX11 0DE, United Kingdom

