

Materials List for

Crystallization and *In Situ* Room Temperature Data Collection Using the Crystallization Facility at Harwell and Beamline VMXi, Diamond Light Source

James Sandy¹, Halina Mikolajek^{1,2}, Amy J. Thompson¹, Juan Sanchez-Weatherby¹, Michael A Hough^{1,2}

¹Diamond Light Source Ltd, Harwell Science and Innovation Campus ²Research Complex at Harwell, Harwell Science and Innovation Campus

Corresponding Author

Michael A Hough

Michael.Hough@diamond.ac.uk

Citation

Sandy, J., Mikolajek, H., Thompson, A.J., Sanchez-Weatherby, J., Hough, M.A. Crystallization and *In Situ* Room Temperature Data Collection Using the Crystallization Facility at Harwell and Beamline VMXi, Diamond Light Source. *J. Vis. Exp.* (205), e65964, doi:10.3791/65964 (2024).

Date Published

March 8, 2024

DOI

10.3791/65964

URL

jove.com/video/65964

Materials

| Name | Company | Catalog Number | Comments |
|------------------------|-------------------------|----------------|---|
| Formulator | Formulatrix | on request | Liquid handling robot |
| Formulatrix imager | Formulatrix | on request | Crystallisation plate imager |
| Greiner CrystalQuick X | Greiner | Z617644 | Crystallisation plate |
| Gryphon | Art Robbins Instruments | 620-1000-10 | Crystallisation robot |
| MiTeGen Insitu-1 | Mitegen | InSitu-01CL-40 | Crystallisation plate |
| Mosquito LCP | (SPT Labtech) | on request | Crystallisation robot |
| Rock Imager & Maker | Formulatrix | on request | Software for Imager [1] https://formulatrix.com/protein-crystallization-systems/rock-maker-crystallization-software/ |
| Scorpion | Art Robbins Instruments | 640-1000-10 | Liquid handling robot https://www.artrobbins.com/scorpion |