

Materials List for

The Automated Crystallography Pipelines at the EMBL HTX Facility in Grenoble

Irina Cornaciu^{1,2}, Raphael Bourgeas¹, Guillaume Hoffmann¹, Florine Dupeux^{1,3}, Anne-Sophie Humm¹, Vincent Mariaule¹, Andrea Pica^{1,2}, Damien Clavel^{1,2}, Gael Seroul^{1,2}, Peter Murphy¹, José Antonio Márquez^{1,2}

¹European Molecular Biology Laboratory ²ALPX S.A.S. ³Institut de Biologie Structurale

Corresponding Author

José Antonio Márquez

marquez@embl.fr

Citation

Cornaciu, I., Bourgeas, R., Hoffmann, G., Dupeux, F., Humm, A.S., Mariaule, V., Pica, A., Clavel, D., Seroul, G., Murphy, P., Márquez, J.A. The Automated Crystallography Pipelines at the EMBL HTX Facility in Grenoble. *J. Vis. Exp.* (172), e62491, doi:10.3791/62491 (2021).

Date Published

June 5, 2021

DOI

10.3791/62491

URL

jove.com/video/62491

Materials

Name	Company	Catalog Number	Comments
CrystalDirect harvester	Arinax		Automated crystal mounting and cryocooling
CrystalDirect Crystallization plate	Mitegen	SKU: M-XDIR-96-2	96-well crystallization microplate
Formulator 16	Formulatrix		For the automated preparation of crystallization screens
Mosquito crystallization Robot	SPT Labtech		For the preparation of crystallization experiments
Tecan Evo Liquid handling station	Tecan		For the preparation of crystallization solutions
Spine Pucks	Mitegen	SKU: M-SP-SC3-1	SPINE-compatible cryogenic pucks for automated synchrotron sample exchangers
UniPucks	Mitegen	SKU: M-CP-111-021	Universal cryogenic pucks for automated synchrotron sample exchangers