Structural Biology Platform

Department of Biochemistry and Molecular Medicine, Université de Montréal Pavillon Roger-Gaudry, office C-313 2900, boul. Édouard-Montpetit, Montréal, QC H3T 1J4, Canada Tel: +1-514-343-6322

SAXS time request form

To sign up for SAXS time, please fill this form and return it by email to Normand Cyr (normand.cyr@umontreal.com).

Contact information				
First Name:				
Last Name:				
Email address:				
Full address:				
Phone number:				
Project information				
Please provide information on the	research proje	ct in question:		
Sample information				
Sample name:			_	
Molecular weight (kDa):			_	
Sample concentration (mg/ml):			_	
Solvent composition:			_	
			_	
Isotope labelling scheme:	¹⁵ N	¹³C ²H	I Other	
Experiment information	l			
Experiment(s) requested:	SAXS	WAXS		
Amount of time requested:			_	
Temperature (°C):				

Other special information						

Acknowledgement notice

An acknowledgement of funding sources must appear on all publications resulting from the use of the Structural Biology Platform facilities, whether or not they are copyrighted. The following text must be used:

This work is based upon research conducted at the Structural Biology Platform of the Université de Montréal. The Platform was funded and is currently supported by the Canadian Foundation for Innovation award #30574.

If space is limited, this abbreviated text can be used:

The UdeM Structural Biology Platform is supported by the CFI award #30574.