







Services application form - CHEM pipeline

First Name:	Surname:
Email address:	
Institution:	
Groupname(PI):	
LBSBio group members involved in the project (if any)	:
Project Name:	
Source of founding:	
Brief description of your research	
Storage conditions and sample handling:	
Danger associated with sample handling:	
	YESNO
What services are you interested in?	
Standard single crystal measurement	
High-angle single crystal measurement	
Small-angle X-ray scattering powder diffraction measurement (SAXS)	
Wide-angle X-ray scattering powder diffraction measurement (WAXS)	
TGA/DSC/melting point measurement	
Crystallization trials	
Other (specify):	
Will you be interested in:	
Project consultation prior the service (quality, strate	egy) (Y/N)
Synchrotron measurements (Y/N)	Structure determination (Y/N)
Synchrotron measurements (1714)	Structure determination(1714)
After approval of your application you will get acce	ess to our services for 6 months
Using our services, you agree to include the following acknowledgements in publications:	
This work was supported by TEAM TECH CORE FACILITY/2017-3/4 project found by the Foundation for Polish Science co-financed by the European Union under the European Regional Development Fund.	
	(date and signature)

Core Facility for Crystallography and Biophysics

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