## **DCBP Single Crystal Xray diffraction Service**

## Department for Chemistry, Biochemistry and Pharmaceutical Sciences, University of Bern, Freiestrasse 3, 3012 Bern

Please notify the service about your request by submitting the online request at https://xrd.dcbp.unibe.ch/index.php?pg=request

Date	Name			Group
E-mail			Sampl	e code
Chemical formula		Crystallization solvent(s)		
Structural diagram at (if specific atom labe				
Stockage temperatur	re (RT or other)	Sensitivity (A	r, water, other)	Need cold temperature for sample preparation under the microscope
Location of the samp	le	Checke	d under the micro	

	]	Items below are to be filled in	by service personnel only	
Date	Structure code	Crystallographer	Temperature	Machine/radiation
			] [	
Crystal color	Crystal habit	WIT time	Status	