

	term (i.e. 2021B)	period (please select)		
		1st	2nd	3rd
SPring-8 PX-BL Beamtime Survey				
SPring-8 Program Review Committee, L1 Subcommittee				

Important: name of this file should be proposalNumber.pdf

Proposal number

Project leader

Proposal title

Purpose of this measurement

1. Requested beamline and shifts

(only one beamline for each request)

First choice (mandatory) Beamline: _____ Shifts: _____ shifts × _____ times

Use of automatic data collection and high energy mode
 Automatic data collection (BL32XU, BL45XU) High energy mode(wavelength 0.35-0.65 Å @BL41XU)

Reason for the selection of the beamline (mandatory)

X-ray energy (mandatory) _____ keV

Required equipment at the beamline

Second choice (optional) Beamline: _____ Shifts: _____ shifts × _____ times

Request to use more than one beamline (Write the reason in the box below)

Use of automatic data collection and high energy mode
 Automatic data collection (BL32XU, BL45XU) High energy mode(wavelength 0.35-0.65 Å @BL41XU)

Reason for the selection of the beamline (mandatory)

X-ray energy _____ keV

Required equipment at the beamline

Third choice (optional) Beamline: _____ Shifts: _____ shifts × _____ times

Use of automatic data collection and high energy mode
 Automatic data collection (BL32XU, BL45XU) High energy mode(wavelength 0.35-0.65 Å @BL41XU)

Reason for the selection of the beamline (mandatory)

X-ray energy _____ keV

Required equipment at the beamline

Information on each beamline is available at http://bioxtal.spring8.or.jp/index_en.html
 ※ In the case of automatic data collection, users do not need to visit the SPring-8

2. Results on this protein in previous measurements (if applicable)

3. If possible, please attach a photograph of crystals (a scale may be helpful). The file name should begin with the proposal number.

Explanation of the photographs.

4. Other information (for instance, days when you cannot come to SPring-8, although it may not be always possible to fulfill your request). Other comments can be provided.