**Title of the proposed experiment:**

…text…

**Abstract:**

….4 lines of text ….

**Please justify the requirement of rapid access:**

….2 lines of text ….

**Main proposer:**

Name:

Affiliation:

**Facility:** [ ]  **SLS** [ ]  **SwissFEL**

**Preferred beamline / experimental station:**

…text…

**Requested number of shifts (1 shift = 8 h):**

…number…

**Safety aspects:**

After the experiment the sample will be

[ ] removed by user [ ] stored at PSI [ ] disposed by PSI

Does the sample contain genetically modified, alien, pathogenic organisms, viruses or human tissue?

[ ] no [ ] yes

Biosafety level:

[ ]  N/A [ ] 1 [ ] 2 [ ] 3 [ ] 4

Does the proposed experiment on this sample involve the use of human histological sample, human tissues or embryos/stem cells?

[ ] no [ ] yes

Are animals involved?

[ ] no [ ] yes

**Scientific case:**

- The recommended length of the scientific description is 2 page A4. Longer descriptions are not accepted.

- Please choose a font size not smaller than 12pt, recommended fonts are Arial/Helvetica/Symbol.

- Figures/Images must be included into the scientific description.

- Please adhere to the structure below:

**A) Goal of the experiment**

... text ...

**B) Background**

... text ...

**C) Experimental method; specific requirements**

... text ...

**D) Results expected**

... text ...

**E) Estimate and justification of the beamtime**

... text ...

**F) References relevant to the experiment description**

... text ...