***in crystallo* Optical Spectroscopy support**

**ID29S-Cryobench and associated instruments**

**Send completed form to** [**icos@esrf.fr**](mailto:icos@esrf.fr) **and** [**expsaf@esrf.fr**](mailto:expsaf@esrf.fr) **at least two weeks ahead of the planned experiment**

**User**

🞎 Experiment number / main user name \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Mode / Beamline**

🞎 Offline: 🞎 ID29S (Cryobench)

🞎 Online: 🞎 ID29 🞎 ID30A-3 (MASSIF3) 🞎 BM30A (FIP)

**Technique**

🞎 UV-visible absorption 🞎 Fluorescence emission

🞎 Raman 🞎 Actinic

**White lamp**

🞎 DH-2000-BAL (Ocean Optics) [230 nm – 2500 nm, 800 µW]

**Laser**

🞎 Yes (🞎 from Cryobench 🞎 brought by user)

Wavelength / power / class:

\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_

**LED**

🞎 Yes (🞎 from Cryobench 🞎 brought by user)

Wavelength @ max. intensity / power :

\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_

**Sample environment**

🞎 Cryogenic temperature (700 Series Cryostream Cooler)

🞎 Room temperature (HC1 Humidity Control device)