BEAMLINE	SCIENTIFIC TOPIC	ENERGY RANGE keV	BEAM SIZE H x V	NOMINAL FLUX ph/sec	DETECTORS	SAMPLE ENVIRONMENT & Beamline Support Labs	TECHNIQUE
BM07  FIP2 (French Beamline for Investigation of Proteins)  SCIENTIST IN CHARGE Jean Luc Ferrer jlferrer@esrf.fr	Biology	5 - 25	MIN 200 x 70 μm² MAX 300 x 300 mm²		<ul> <li>Pixel detector</li> <li>Pilatus 6M</li> <li>Fluorescence</li> <li>detector</li> </ul>	<ul> <li>Goniometer MD2 with MiniKappa</li> <li>Cryo cane 100K</li> <li>Sample changer</li> <li>in situ diffraction robot base</li> <li>Microspectrophotometer (on demand)</li> <li>Humidity Controlled Device, HC1 (on demand)</li> </ul>	Diffraction