

## Exhibition

Exhibition hours

**26 May (Sun.) 15:45-18:30**

**27 May (Mon.) 9:00-19:00**

**28 May (Tue.) 9:00-18:30**

Exhibition room

**2nd Exhibition Hall (3rd floor)**

Booth	Exhibitors	Detail
1	TOYAMA CO. LTD.	Toyama is a manufacturer of ultra-precision systems for experimentation at the cutting edge of science. From its head office 20 miles west of Tokyo, Toyama's 120 full time staff are working together with scientist and engineers from leading research institutes worldwide to develop instrumentation in fields as diverse as synchrotron radiation, nuclear physics, semiconductor technology and fusion research
2	Department of Picobiology, Graduate School of Life Science, University of Hyogo	Introduction of our new 5-year Ph.D. course (Leading Graduate School) to train global science leaders
3	Grant-in-Aid, Innovative area, "Motility Machinery"	Our research area study novel motility systems from 2012 to 2017. New type handleable protein models will be exhibited.
4	Protein Data Bank Japan	Introduction of Protein Data Bank Japan ( PDBj ) and demonstration how to use PDBj web services
5	Wako Pure Chemical Industries, Ltd.	Introduction of Contract service and Reagent for protein Crystallography. We can provide useful products, service and information based on actual experience.
6	Confocal Science Inc. Maruwa Foods and Biosciences, Inc.	High-resolution X-ray crystallographic platform service for protein structural analysis

Booth	Exhibitors	Detail
7	<b>WAKEN B TECH</b>	We are authorized distributor of Formulatrix and Molecular Dimensions. We can provide instruments and reagents, consumables for protein crystallography research.
8	<b>RAYONIX, L.L.C.</b>	Rayonix, LLC provides innovative detectors for X-ray science applications. Our HS (high speed) series detectors feature novel frame transfer CCD sensors with 1ms dead time, high dynamic range, and no count rate limit.
9	<b>Agilent Technologies Japan, Ltd.</b>	Introduction of our facile x-ray screening method of crystals in the droplet on the plastic crystallization plates and comprehensive approach to obtain high quality diffraction data.
10	<b>SOSHO, Inc.</b>  <b>AS ONE CORPORATION</b>	Crystallization services for proteins and drug candidate compounds. Crystallization tools. Crystallization instruments for proteins such as mosquito LCP.
11	<b>SCHRÖDINGER</b>	“PrimeX” is a new X-ray crystal structure refinement program for biological macromolecules. We also exhibit its full suite of Small-Molecular Drug Discovery, Biologics and PyMOL software.
12	<b>Sysmex Corporation</b>	ProCube service overview is displayed. ProCube, proven protein provider, is a comprehensive baculovirus-silkworm recombinant protein production service.
13	<b>Ibaraki Prefectural Government</b>	Introduction of neutron protein crystallographic diffractometer (iBIX) and its results