Development of science fields based on bio-analysis

Revolution of biotechnology through state-ofart measurements and data analysis

- 1. Review of classical to advanced analytical methods
 Mass spectrometry, NMR, Spectroscopy,
 Thermodynamic methods, and so on
- 2. Quantitative characterization of biological events using advanced data processing
- 3. Fusion with Biotechnology

Analytical methods





Advanced data analysis



Collaboration with other society aiming analytical method development

Collaboration with other research divisions in SBJ



Acceleration of novel analytical methods (NEEDS) and of application to fields in biotechnology (SEEDS)