

| No | Lab | Supervisor | Topic | PERSON |
|----|-----------------------|--|--|------------------------|
| 1 | Fukui Lab | Dr. Sachihiko Matsunaga | RNAi knockdown analysis of a human chromosome protein RRS1 | Huynh Nhat Kim Phuong |
| | | Mr. Naoki Wada | Visualization of transgenes in transgenic rice plants using FISH | Cheng Maria |
| 2 | Fukusaki Lab | Dr. Takeshi Bamba | Metabolic fingerprinting of commercial <i>Angelica acutiloba</i> | Chatsurachai Sunisa |
| 3 | Fukuzumi Lab | Dr. Tomoyoshi Suenobu | | ----- |
| 4 | Harashima Lab | Dr. Yoshinobu Kaneko | Yeast genomic DNA preparation and transformation | Yohanes Novi Kurniawan |
| 5 | Kanaya Lab | Dr. Clement Angkawidjaja | Production and crystallization of <i>Pseudomonas</i> sp. MIS38 lipase (PML) | Lindberg Eric Jorgen |
| | | Dr. Joong Jae Kim | Identification of microorganism with 16SrRNA gene sequence analysis | Haredy Ahmad Mohamad |
| 6 | Kikuchi Lab | Dr. Yuichiro Hori | Solid-phase synthesis of a membrane-permeable peptide | Supur Mustafa |
| 7 | Nihira Lab | Dr. Shigeru Kitani | Measurement and detection of microbial secondary metabolites | Pham Ninh Huynh |
| 8 | Noji Lab | Dr. Ryota Iino | Purification and measurement of a rotary motor protein (F1-ATPase) | Ilma Equilibrina |
| | | Dr. Hiromi Imamura | **To be discussed** | Krutsakorn Borimas |
| 9 | Ohtake Lab | Dr. Kohsuke Honda | Bioconversion of water-immiscible chemical in aqueous/organic two phase cultivation system | Lee Jae Won |
| | | Hiroyuki Matsuda | | Peng Jizhou |
| 10 | Seki (Fujiyama) Lab | Dr. Kazuhito Fujiyama | Plant tissue culture or structural analysis of sugar chain | Alipour Atefeh |
| 11 | Shimizu Lab | Ou Jainhong | Analyze gene expression noise by double fluorescence report system | Nguyen Tri Nhan |
| | | Kim Jonpil | Glutamate production of <i>Corynebacterium glutamicum</i> by triggerings | ----- |
| 12 | Shioya (Katakura) Lab | Dr. Yoshio Katakura & Churairat Moukamnerd | Ethanol production from biomass by CCSSF system | Sangawallek Juthaporn |