

Core Facility Upgrading Program : ● Core facilities ● Sub-core facilities  
 Information Center Upgrading Program : ● Core facilities ● Sub-core facilities

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|-----------------------------|---|-------------------------------|---|
| 1 Hokkaido Univ.            | ● Algae ● Human pathogenic viruses  | 31 Kyoto Insti. of Technology | ● Drosophila  |
| 2 Tohoku Univ.              | ● Lotus/Glycine   | 32 Osaka City Univ.           | ● Yeast   |
| 3 Yamagata Univ.            | ● Xenopus tropicalis  | 33 Osaka Univ.                | ● Yeast ● Pathogenic bacteria ● Human pathogenic viruses                            |
| 4 Utsunomiya Univ.          | ● Medaka  | 34 Osaka Prefecture Univ.     | ● Tomato  |
| 5 Gunma Univ.               | ● Pathogenic bacteria   | 35 RIKEN BDR                  | ● Cellular slime molds  |
| 6 Univ. of Tsukuba          | ● Tomato ● Cellular slime molds ● ABS Support   | 36 Kobe Univ.                 | ● Algae   |
| 7 NIES                      | ● Algae   | 37 Okayama Univ.              | ● Barley  |
| 8 RIKEN BRC                 | ● Mice ● Arabidopsis/Cultured plant cells, genes ● General microbes ● Human and animal cells ● DNA material ● Rats ● Human pathogenic viruses ● Cord blood cells for research | 38 Hiroshima Univ.            | ● Xenopus tropicalis ● Chrysanthemum ● Yeast  |
| 9 RIKEN CBS                 | ● Zebrafish   | 39 Yamaguchi Univ.            | ● Paramecium  |
| 10 Tokyo Metropolitan Univ. | ● ABS Support   | 40 Kyushu Univ.               | ● Silkworms ● Morning Glory ● Prokaryotes (E.coli, B.subtilis) ● Rice ● ABS Support |
| 11 Gakushuin Univ.          | ● Silkworms   | 41 Nagasaki Univ.             | ● Pathogenic eukaryotic microbes ● Human pathogenic viruses                         |
| 12 Meiji Univ.              | ● Tomato  | 42 Univ. of Miyazaki          | ● Lotus/Glycine ● Medaka  |
| 13 The Univ. of Tokyo       | ● Cord blood cells for research ● Rats ● Human pathogenic viruses ● GBIF  |                               |   |
| 14 Waseda Univ.             | ● Xenopus tropicalis  |                               |   |
| 15 Kyorin Univ.             | ● Drosophila  |                               |   |
| 16 TWMU                     | ● C. elegans  |                               |   |
| 17 JALAS                    | ● Human resource development for external verification ● GBIF   |                               |   |
| 18 NMNS                     | ● GBIF  |                               |   |
| 19 Chiba Univ.              | ● Pathogenic eukaryotic microbes  |                               |   |
| 20 MMBS, The Univ. of Tokyo | ● Ciona intestinalis  |                               |   |
| 21 NIG                      | ● Drosophila ● Rice ● Prokaryotes (E.coli, B.subtilis) ● Zebrafish ● Information center ● ABS Support   |                               |   |
| 22 SMRC, Univ. of Tsukuba   | ● Ciona intestinalis  |                               |   |
| 23 Shinshu Univ.            | ● Silkworms   |                               |   |
| 24 NIBB                     | ● Medaka ● Morning Glory  |                               |   |
| 25 NIPS                     | ● Japanese macaques   |                               |   |
| 26 ExCELLS                  | ● Zebrafish   |                               |   |
| 27 PRI, Kyoto Univ.         | ● Japanese macaques   |                               |   |
| 28 Nagoya Univ.             | ● Chicken/Quail   |                               |   |
| 29 Gifu Univ.               | ● Pathogenic bacteria   |                               |   |
| 30 Kyoto Univ.              | ● Rats ● Wheat ● Ciona intestinalis ● GAIN  |                               |   |

