

# NBRP network of Japan (5th Phase)

1 Hokkaido University	Algae Human pathogenic viruses
2 Tohoku University	<i>Lotus japonicus</i> & <i>Glycine max</i>
3 Yamagata University	Clawed frogs & Newts
4 Utsunomiya University	Medaka
5 Gunma University	Pathogenic bacteria
6 University of Tsukuba	Tomatoes Cellular slime molds
7 NIES	Algae ABS JBIF
8 RIKEN BRC	Mice <i>Arabidopsis</i> General microbes Human and animal cells DNA-related materials Rats Human pathogenic viruses Human cord blood cells
9 RIKEN CBS	Zebrafish
10 Tokyo Metropolitan University	ABS
11 The University of Tokyo	Human cord blood cells Rats Human pathogenic viruses
12 Waseda University	Clawed frogs & Newts
13 Kyorin University	<i>Drosophila</i>
14 Tokyo Women's Medical University School of Medicine	<i>Caenorhabditis elegans</i>
15 JALAS	Human resource development for external verification of animal experiments
16 National Museum of Nature and Science	JBIF
17 Chiba University	Pathogenic eukaryotic microbes
18 MMBS, The University of Tokyo	<i>Ciona intestinalis</i>
19 National Institute of Genetics	<i>Drosophila</i> Rice Prokaryotes ( <i>E. coli</i> , <i>B. subtilis</i> ) Zebrafish Medaka Information center ABS Public relations
20 SMRC, University of Tsukuba	<i>Ciona intestinalis</i>
21 Shinshu University	Silkworms
22 National Institute for Basic Biology	Medaka Morning glories Zebrafish
23 National Institute for Physiological Sciences	Japanese macaque
24 EHUB, Kyoto University	Japanese macaque
25 Nagoya University	Chickens & Quails
26 Tokai National Higher Education and Research System	ABS
27 Gifu University	Pathogenic bacteria

Resource Center Program: Core Center Sub-Core Center  
Information Center Program: Core Center Sub-Core Center

28 Mie University	ABS
29 Kyoto University	Rats Wheat <i>Ciona intestinalis</i> GAIN
30 Kyoto Institute of Technology	<i>Drosophila</i>
31 Osaka Metropolitan University	Yeast
32 Osaka University	Pathogenic bacteria Human pathogenic viruses
33 Kobe University	Algae
34 Foundation for Biomedical Research and Innovation at Kobe	Aged mice
35 Tottori University	Mushrooms
36 Okayama University	Barley
37 Hiroshima University	Clawed frogs & Newts Chrysanthemums Chickens & Quails Yeast
38 Hiroshima Institute of Technology	Yeast
39 Kochi University	Chrysanthemums
40 Yamaguchi University	<i>Paramecium</i>
41 Kyushu University	Silkworms Morning glories Rice Prokaryotes ( <i>E. coli</i> , <i>B. subtilis</i> )
42 Nagasaki University	Human pathogenic viruses Pathogenic eukaryotic microbes
43 University of Miyazaki	<i>Lotus japonicus</i> & <i>Glycine max</i> Medaka

