

Submission No.	Categories	Topics	Name	Affiliation
1P-0001~1P-0009	1. Molecular Structure and Bioinformatics	a. Genome / Genes / Nucleic Acids	Toshinori Endo	Hokkaido University
1P-0010~1P-0017	1. Molecular Structure and Bioinformatics	a. Genome / Genes / Nucleic Acids	Katsuya Tsuchihara	National Cancer Center
1P-0018~1P-0025	1. Molecular Structure and Bioinformatics	a. Genome / Genes / Nucleic Acids	Keichi Homma	Maebashi Institute of Technology
1P-0026~1P-0036	1. Molecular Structure and Bioinformatics	a. Genome / Genes / Nucleic Acids	Kumiko UITEI	The University of Tokyo
1P-0037~1P-0046	1. Molecular Structure and Bioinformatics	b. Proteins	Masato Katahira	Kyoto University
1P-0047~1P-0056	1. Molecular Structure and Bioinformatics	b. Proteins	Atsushi Shimada	Kyushu University
1P-0057~1P-0066	1. Molecular Structure and Bioinformatics	b. Proteins	Ryutaro Asano	Tokyo University of Agriculture and Technology
1P-0067~1P-0076	1. Molecular Structure and Bioinformatics	c. Carbohydrates / Lipids / Metabolites	Mimi Adachi	Teikyo University
1P-0077~1P-0085	1. Molecular Structure and Bioinformatics	c. Carbohydrates / Lipids / Metabolites	Shiro Suetsugu	Nara Institute of Science and Technology
1P-0086~1P-0097	1. Molecular Structure and Bioinformatics	d. Omics	Mayumi Oda	Keio University
1P-0098~1P-0111	1. Molecular Structure and Bioinformatics	d. Omics	Takeya Kasukawa	RIKEN
1P-0112~1P-0121	1. Molecular Structure and Bioinformatics	e. Molecular Evolution	Yoshiyuki Suzuki	Nagoya City University
1P-0122~1P-0126	2. Functions of Molecules and Complexes	b. Recombination / Mutation / Repair	Kunihiro Ohta	The University of Tokyo
1P-0127~1P-0131	2. Functions of Molecules and Complexes	b. Recombination / Mutation / Repair	Takashi Hishida	Gakushuin University
1P-0132~1P-0137	2. Functions of Molecules and Complexes	b. Recombination / Mutation / Repair	Yoshihisa Matsumoto	Tokyo Institute of Technology
1P-0138~1P-0145	2. Functions of Molecules and Complexes	b. Recombination / Mutation / Repair	Masayuki Yokoi	Kobe University
1P-0146~1P-0153	2. Functions of Molecules and Complexes	c. Epigenetics	Chikashi Obuse	Osaka University
1P-0154~1P-0163	2. Functions of Molecules and Complexes	c. Epigenetics	Kuniaki Saito	National Institute of Genetics
1P-0164~1P-0173	2. Functions of Molecules and Complexes	d. Transcription	Taku Oshima	Toyama Prefectural University
1P-0174~1P-0182	2. Functions of Molecules and Complexes	e. RNA / Ribonucleoproteins	Tsutomoto Suzuki	The University of Tokyo
1P-0183~1P-0191	2. Functions of Molecules and Complexes	e. RNA / Ribonucleoproteins	Toshinobu Fujiwara	Kindai University
1P-0192~1P-0200	2. Functions of Molecules and Complexes	e. RNA / Ribonucleoproteins	Akio Yamashita	Yokohama City University
1P-0201~1P-0208	2. Functions of Molecules and Complexes	f. Translation	Kosuke Ito	Niigata University
1P-0209~1P-0220	3. Cellular Structures and Functions	a. Chromosome / Nuclear Bodies	Takashi Sutani	The University of Tokyo
1P-0221~1P-0230	3. Cellular Structures and Functions	a. Chromosome / Nuclear Bodies	Yoichi Miyamoto	National Institutes of Biomedical Innovation, Health and Nutrition
1P-0231~1P-0240	3. Cellular Structures and Functions	b. Cytoplasmic Organelles	Ken Sato	Gunma University
1P-0241~1P-0251	3. Cellular Structures and Functions	d. Protein Processing, Transport and Localization	Ryo Ushioda	Kyoto Sangyo University
1P-0252~1P-0263	3. Cellular Structures and Functions	d. Protein Processing, Transport and Localization	Kota Yanagitani	Nara Institute of Science and Technology
1P-0264~1P-0275	3. Cellular Structures and Functions	d. Protein Processing, Transport and Localization	Kanji Okumoto	Kyushu University
1P-0276~1P-0285	3. Cellular Structures and Functions	e. Cell Membranes / Cytoskeleton	Naoki Watanabe	Kyoto University
1P-0286~1P-0294	3. Cellular Structures and Functions	f. Cell Proliferation / Division / Cell Cycle	Ayumu Yamamoto	Shizuoka University
1P-0295~1P-0303	3. Cellular Structures and Functions	f. Cell Proliferation / Division / Cell Cycle	Kenji Iemura	Tohoku University
1P-0304~1P-0311	3. Cellular Structures and Functions	f. Cell Proliferation / Division / Cell Cycle	Masamitsu Sato	Waseda University
1P-0312~1P-0321	3. Cellular Structures and Functions	g. Signal Transduction (Post-Translational Modification)	Taichiro Tomida	Toho University
1P-0322~1P-0330	3. Cellular Structures and Functions	g. Signal Transduction (Post-Translational Modification)	Masato Okada	Osaka University
1P-0331~1P-0340	3. Cellular Structures and Functions	g. Signal Transduction (Post-Translational Modification)	Tatsuya Maeda	Hamamatsu University School of Medicine
1P-0341~1P-0349	3. Cellular Structures and Functions	h. Signal Transduction (Bioactive Substances)	Shinji Nagata	The University of Tokyo
1P-0350~1P-0359	3. Cellular Structures and Functions	h. Signal Transduction (Bioactive Substances)	Makoto Ihara	Kindai University
1P-0360~1P-0367	3. Cellular Structures and Functions	i. Cell Death	Shigeomi Shimizu	Tokyo Medical and Dental University
1P-0368~1P-0376	3. Cellular Structures and Functions	i. Cell Death	Kazuhiro Sakamaki	Kyoto University
1P-0377~1P-0384	3. Cellular Structures and Functions	i. Cell Death	Masayuki Miura	The University of Tokyo
1P-0385~1P-0392	4. Development and Regeneration	a. Early Embryonic Development	Atsushi Suzuki	Hiroshima University
1P-0393~1P-0401	4. Development and Regeneration	b. Organogenesis / Morphogenesis / Regeneration	Minoru Takasato	RIKEN
1P-0402~1P-0411	4. Development and Regeneration	b. Organogenesis / Morphogenesis / Regeneration	Masafumi Inui	Meiji University
1P-0412~1P-0420	4. Development and Regeneration	b. Organogenesis / Morphogenesis / Regeneration	Gen Yamada	Wakayama Medical University
1P-0421~1P-0435	4. Development and Regeneration	c. Stem Cells	Hidetoshi Sakurai	Kyoto University
1P-0436~1P-0445	4. Development and Regeneration	d. Cell Differentiation	Jun Yamashita	Kyoto University
1P-0446~1P-0454	4. Development and Regeneration	d. Cell Differentiation	Makoto Ikeya	Kyoto University
1P-0455~1P-0464	4. Development and Regeneration	e. Reproduction	Noriyoshi Sakai	National Institute of Genetics
1P-0465~1P-0472	4. Development and Regeneration	e. Reproduction	Keiichiro Ishiguro	Kumamoto University
1P-0473~1P-0478	4. Development and Regeneration	f. Others	Takashi Adachi	Gakushuin University
1P-0479~1P-0489	5. Physiology and Pathology	a. Brain - Nervous System / Neurodevelopment	Hitomi Tsujii	Nagoya City University
1P-0490~1P-0499	5. Physiology and Pathology	a. Brain - Nervous System / Neurodevelopment	Mitsuharu Hattori	Nagoya City University
1P-0500~1P-0511	5. Physiology and Pathology	a. Brain - Nervous System / Neurodevelopment	Takeshi Kawauchi	Foundation for Biomedical Research and Innovation at Kobe
1P-0512~1P-0522	5. Physiology and Pathology	b. Brain - Nervous System / Behavior	Minoru Saitoe	Tokyo Metropolitan Institute of Medical Science
1P-0523~1P-0533	5. Physiology and Pathology	d. Brain - Nervous System / Disorder	Hirofumi Kunitomo	The University of Tokyo
1P-0534~1P-0543	5. Physiology and Pathology	e. Immunity	Masaru Ishii	Osaka University
1P-0544~1P-0556	5. Physiology and Pathology	e. Immunity	Satoshi Matsuda	Kansai Medical University
1P-0557~1P-0566	5. Physiology and Pathology	f. Infection	Taro Kawai	Nara Institute of Science and Technology
1P-0567~1P-0576	5. Physiology and Pathology	g. Aging	Yumiko Oishi	Nippon Medical School
1P-0577~1P-0586	5. Physiology and Pathology	g. Aging	Kyoko Miura	Kumamoto University
1P-0587~1P-0597	5. Physiology and Pathology	h. Cancer Cells	Yusuke Yamamoto	National Cancer Center
1P-0599~1P-0609	5. Physiology and Pathology	h. Cancer Cells	Akira Suzuki	Kobe University
1P-0610~1P-0621	5. Physiology and Pathology	h. Cancer Cells	Issay Kitabayashi	National Cancer Center
1P-0622~1P-0632	5. Physiology and Pathology	h. Cancer Cells	Tomoko Tanaka	Chiba University
1P-0633~1P-0642	5. Physiology and Pathology	j. Cancer Treatment	Naoto Tsuchiya	National Cancer Center
1P-0643~1P-0651	5. Physiology and Pathology	k. Metabolism	Yoshio Fujitani	Gunma University
1P-0652~1P-0660	5. Physiology and Pathology	k. Metabolism	Sawako Suzuki	Chiba University
1P-0661~1P-0670	5. Physiology and Pathology	k. Metabolism	Naoto Kubota	The University of Tokyo
1P-0671~1P-0681	5. Physiology and Pathology	l. Genetic Disorders	Toshiyuki Kobayashi	Juntendo University
1P-0682~1P-0692	5. Physiology and Pathology	l. Genetic Disorders	Yukio Kawahara	Osaka University
1P-0693~1P-0705	5. Physiology and Pathology	m. Plants	Sachihito Matsunaga	Tokyo University of Science
1P-0706~1P-0715	6. Methods and Techniques	a. Nucleic Acid Engineering / Genome Editing	Tetsushi Sakuma	Hiroshima University
1P-0716~1P-0725	6. Methods and Techniques	a. Nucleic Acid Engineering / Genome Editing	Masahito Ikawa	Osaka University
1P-0726~1P-0736	6. Methods and Techniques	b. Protein Engineering	Chojiro Kojima	Yokohama National University
1P-0737~1P-0746	6. Methods and Techniques	c. Cell Engineering / Developmental Engineering	Tomomi Kiyomitsu	Nagoya University
1P-0747~1P-0756	6. Methods and Techniques	c. Cell Engineering / Developmental Engineering	Hisao Moriya	Okayama University
1P-0757~1P-0767	6. Methods and Techniques	d. Chemical Biology	Koji Ode	The University of Tokyo
1P-0768~1P-0777	6. Methods and Techniques	d. Chemical Biology	Tasuku Ueno	The University of Tokyo
1P-0778~1P-0788	6. Methods and Techniques	f. Bioinformatics	Hidemasa Bono	Database Center for Life Science
1P-0789~1P-0799	6. Methods and Techniques	f. Bioinformatics	Yutaka Suzuki	The University of Tokyo
1P-0800~1P-0804	6. Methods and Techniques	h. Lab Automation / Robotics	Nozomu Yachie	The University of Tokyo
2P-0001~2P-0012	1. Molecular Structure and Bioinformatics	a. Genome / Genes / Nucleic Acids	Mariko Okada	Osaka University
2P-0013~2P-0020	1. Molecular Structure and Bioinformatics	a. Genome / Genes / Nucleic Acids	Takashi Ito	Kyushu University
2P-0021~2P-0032	1. Molecular Structure and Bioinformatics	b. Proteins	Yoshito Abe	Kyushu University
2P-0033~2P-0044	1. Molecular Structure and Bioinformatics	b. Proteins	Kazuhiro Maeshima	National Institute of Genetics
2P-0045~2P-0052	1. Molecular Structure and Bioinformatics	b. Proteins	Masahiro Shirakawa	Kyoto University
2P-0053~2P-0064	1. Molecular Structure and Bioinformatics	c. Carbohydrates / Lipids / Metabolites	Satoshi Kofuji	Hiroshima University
2P-0065~2P-0073	1. Molecular Structure and Bioinformatics	e. Molecular Evolution	Kousuke Hanada	Kyushu Institute of Technology
2P-0074~2P-0085	2. Functions of Molecules and Complexes	a. DNA Replication	Shogo Ozaki	Kyushu University
2P-0086~2P-0097	2. Functions of Molecules and Complexes	a. DNA Replication	Hironori Kawakami	Kyushu University
2P-0098~2P-0107	2. Functions of Molecules and Complexes	b. Recombination / Mutation / Repair	Ayako Ui	Tokyo University of Technology
2P-0108~2P-0118	2. Functions of Molecules and Complexes	c. Epigenetics	Hideaki Tagami	Nagoya City University
2P-0119~2P-0129	2. Functions of Molecules and Complexes	c. Epigenetics	Hiroshi Ochiai	Hiroshima University
2P-0130~2P-0140	2. Functions of Molecules and Complexes	c. Epigenetics	Kyoko Hamada	National Institute for Basic Biology
2P-0141~2P-0151	2. Functions of Molecules and Complexes	c. Epigenetics	Kensuke Kataoka	National Institute for Basic Biology
2P-0152~2P-0159	2. Functions of Molecules and Complexes	c. Epigenetics	Hiroshi Kimura	Tokyo Institute of Technology
2P-0160~2P-0170	2. Functions of Molecules and Complexes	d. Transcription	Hiroshi Kitamura	Tohoku University
2P-0171~2P-0180	2. Functions of Molecules and Complexes	d. Transcription	Junichi Nakayama	National Institute for Basic Biology
2P-0181~2P-0191	2. Functions of Molecules and Complexes	d. Transcription	Kiyoe Ura	Chiba University
2P-0192~2P-0201	2. Functions of Molecules and Complexes	e. RNA / Ribonucleoproteins	Keita Miyoshi	National Institute of Genetics
2P-0202~2P-0210	2. Functions of Molecules and Complexes	e. RNA / Ribonucleoproteins	Hirohide Saito	Kyoto University
2P-0211~2P-0218	2. Functions of Molecules and Complexes	f. Translation	Takuhiko Ito	RIKEN
2P-0219~2P-0229	2. Functions of Molecules and Complexes	g. Others	Masaya Oki	University of Fukui
2P-0230~2P-0240	3. Cellular Structures and Functions	a. Chromosome / Nuclear Bodies	Masahiro Oka	National Institutes of Biomedical Innovation, Health and Nutrition
2P-0241~2P-0250	3. Cellular Structures and Functions	a. Chromosome / Nuclear Bodies	Naoko Imamoto	RIKEN
2P-0251~2P-0258	3. Cellular Structures and Functions	b. Cytoplasmic Organelles	Hiderou Yoshida	University of Hyogo
2P-0259~2P-0266	3. Cellular Structures and Functions	c. Cell Adhesion / Cell Motility / Extracellular Matrix	Kazumasa Ohashi	Tohoku University
2P-0267~2P-0275	3. Cellular Structures and Functions	c. Cell Adhesion / Cell Motility / Extracellular Matrix	Kiyoji Nishiwaki	Kwansei Gakuin University
2P-0276~2P-0287	3. Cellular Structures and Functions	c. Cell Adhesion / Cell Motility / Extracellular Matrix	Shigeo Hayashi	RIKEN
2P-0288~2P-0298	3. Cellular Structures and Functions	d. Protein Processing, Transport and Localization	Shoshiro Hirayama	The University of Tokyo
2P-0299~2P-0310	3. Cellular Structures and Functions	d. Protein Processing, Transport and Localization	Kunio Nakatsukasa	Nagoya City University
2P-0311~2P-0319	3. Cellular Structures and Functions	e. Cell Membranes / Cytoskeleton	Yusuke Ohba	Hokkaido University
2P-0320~2P-0327	3. Cellular Structures and Functions	f. Cell Proliferation / Division / Cell Cycle	Tomoya Kitajima	RIKEN
2P-0328~2P-0336	3. Cellular Structures and Functions	g. Signal Transduction (Post-Translational Modification)	Tomoya Yamaguchi	Kumamoto University

Submission No.	Categories	Topics	Name	Affiliation
2P-0337~2P-0346	3. Cellular Structures and Functions	h. Signal Transduction (Bioactive Substances)	Takashi Nishimura	RIKEN
2P-0347~2P-0355	3. Cellular Structures and Functions	h. Signal Transduction (Bioactive Substances)	Yoshifumi Yamaguchi	Hokkaido University
2P-0356~2P-0363	3. Cellular Structures and Functions	i. Cell Death	Tatsushi Igaki	Kyoto University
2P-0364~2P-0375	3. Cellular Structures and Functions	j. Others	Mikio Furuse	National Institute for Physiological Sciences
2P-0376~2P-0386	3. Cellular Structures and Functions	j. Others	Toshiki Itoh	Kobe University
2P-0387~2P-0397	4. Development and Regeneration	a. Early Embryonic Development	Tohru Ishitani	Gunma University
2P-0398~2P-0405	4. Development and Regeneration	a. Early Embryonic Development	Motoyuki Itoh	Chiba University
2P-0406~2P-0415	4. Development and Regeneration	a. Early Embryonic Development	Hidehiko Inomata	RIKEN
2P-0416~2P-0425	4. Development and Regeneration	b. Organogenesis / Morphogenesis / Regeneration	Kenta Yashiro	Osaka University
2P-0426~2P-0437	4. Development and Regeneration	b. Organogenesis / Morphogenesis / Regeneration	Shoen Kume	Tokyo Institute of Technology
2P-0438~2P-0450	4. Development and Regeneration	c. Stem Cells	Yasuhiro Takashima	Kyoto University
2P-0451~2P-0465	4. Development and Regeneration	c. Stem Cells	Keiyo Takubo	National Center for Global Health and Medicine Research Institute
2P-0466~2P-0475	4. Development and Regeneration	d. Cell Differentiation	Fumihiko Hakuno	The University of Tokyo
2P-0476~2P-0484	4. Development and Regeneration	e. Reproduction	Yuzuru Kato	National Institute of Genetics
2P-0485~2P-0495	5. Physiology and Pathology	b. Brain - Nervous System / Behavior	Yukiko Gotoh	The University of Tokyo
2P-0496~2P-0507	5. Physiology and Pathology	b. Brain - Nervous System / Behavior	Ken-ichi Kimura	Hokkaido University of Education
2P-0508~2P-0517	5. Physiology and Pathology	d. Brain - Nervous System / Disorder	Satoshi Kida	Tokyo University of Agriculture
2P-0518~2P-0524	5. Physiology and Pathology	d. Brain - Nervous System / Disorder	Yu Hayashi	University of Tsukuba
2P-0525~2P-0535	5. Physiology and Pathology	d. Brain - Nervous System / Disorder	Michiko Shirane	Nagoya City University
2P-0536~2P-0545	5. Physiology and Pathology	e. Immunity	Takeshi Nitta	The University of Tokyo
2P-0546~2P-0555	5. Physiology and Pathology	f. Infection	Hirota Kanuka	Jikei University School of Medicine
2P-0556~2P-0565	5. Physiology and Pathology	g. Aging	Ipppei Shimizu	Niigata University
2P-0566~2P-0574	5. Physiology and Pathology	g. Aging	Toshiro Moroishi	Kumamoto University
2P-0575~2P-0585	5. Physiology and Pathology	h. Cancer Cells	Takeharu Sakamoto	The University of Tokyo
2P-0586~2P-0596	5. Physiology and Pathology	h. Cancer Cells	Osamu Nagano	Keio University
2P-0597~2P-0607	5. Physiology and Pathology	h. Cancer Cells	Kaoru Sugawara	Kobe University
2P-0608~2P-0618	5. Physiology and Pathology	h. Cancer Cells	Rieko Ohki	National Cancer Center
2P-0619~2P-0629	5. Physiology and Pathology	i. Cancer Tissue	Yutaka Kondo	Nagoya University
2P-0631~2P-0641	5. Physiology and Pathology	j. Cancer Treatment	Makoto Nakanishi	The University of Tokyo
2P-0642~2P-0652	5. Physiology and Pathology	j. Cancer Treatment	Naoko Hattori	National Cancer Center
2P-0653~2P-0662	5. Physiology and Pathology	k. Metabolism	Takeshi Inagaki	Gunma University
2P-0663~2P-0675	5. Physiology and Pathology	m. Plants	Miyo Morita	National Institute for Basic Biology
2P-0676~2P-0686	5. Physiology and Pathology	n. Others	Atsushi Hirao	Kanazawa University
2P-0687~2P-0697	6. Methods and Techniques	a. Nucleic Acid Engineering / Genome Editing	Hiroshi Nishimasu	The University of Tokyo
2P-0698~2P-0708	6. Methods and Techniques	a. Nucleic Acid Engineering / Genome Editing	Kumiko Iwabuchi	Kyoto University
2P-0709~2P-0718	6. Methods and Techniques	a. Nucleic Acid Engineering / Genome Editing	Kazuto Yoshimi	Osaka University
2P-0719~2P-0729	6. Methods and Techniques	b. Protein Engineering	Shuya Fukai	The University of Tokyo
2P-0730~2P-0740	6. Methods and Techniques	b. Protein Engineering	Mitsuo Umetsu	Tohoku University
2P-0741~2P-0751	6. Methods and Techniques	e. Analysis and Diagnosis of Diseases	Koji Taniguchi	Keio University
2P-0752~2P-0761	6. Methods and Techniques	f. Bioinformatics	Katsuyuki Yugi	RIKEN
2P-0762~2P-0772	6. Methods and Techniques	g. Imaging	Tomoki Matsuda	Osaka University
2P-0773~2P-0783	6. Methods and Techniques	i. Others	Hikari Yoshitane	The University of Tokyo
2P-0784~2P-0794	6. Methods and Techniques	i. Others	Keiko Kono	Okinawa Institute of Science and Technology Graduate University
2P-0795~2P-0805	7. Ecology	a. Ecology	Masanori Imamura	Kyoto University
3P-0001~3P-0011	1. Molecular Structure and Bioinformatics	a. Genome / Genes / Nucleic Acids	kazuho ikeo	National Institute of Genetics
3P-0012~3P-0022	1. Molecular Structure and Bioinformatics	a. Genome / Genes / Nucleic Acids	Tadashi Imanishi	Tokai University
3P-0023~3P-0033	1. Molecular Structure and Bioinformatics	a. Genome / Genes / Nucleic Acids	So Nakagawa	Tokai University
3P-0034~3P-0043	1. Molecular Structure and Bioinformatics	b. Proteins	Yoshie Harada	Osaka University
3P-0044~3P-0052	1. Molecular Structure and Bioinformatics	b. Proteins	Takashi Umehara	RIKEN
3P-0053~3P-0061	1. Molecular Structure and Bioinformatics	b. Proteins	Hideki Shigematsu	RIKEN
3P-0062~3P-0071	1. Molecular Structure and Bioinformatics	b. Proteins	Koichi Kato	EXCELLS
3P-0072~3P-0080	1. Molecular Structure and Bioinformatics	b. Proteins	Nobuo Noda	Institute of Microbial Chemistry
3P-0081~3P-0090	1. Molecular Structure and Bioinformatics	d. Omics	Kazuharu Arakawa	Keio University
3P-0091~3P-0102	2. Functions of Molecules and Complexes	a. DNA Replication	Shou Waga	Japan Women's University
3P-0103~3P-0107	2. Functions of Molecules and Complexes	b. Recombination / Mutation / Repair	Takehiko Shibata	Tokyo Metropolitan University
3P-0108~3P-0113	2. Functions of Molecules and Complexes	b. Recombination / Mutation / Repair	Yasukazu Daigaku	Tohoku University
3P-0114~3P-0124	2. Functions of Molecules and Complexes	b. Recombination / Mutation / Repair	Hiroyuki Sasanuma	Kyoto University
3P-0125~3P-0132	2. Functions of Molecules and Complexes	c. Epigenetics	Hidesato Ogawa	Osaka University
3P-0133~3P-0141	2. Functions of Molecules and Complexes	c. Epigenetics	Yuichi Tsukada	Kyushu University
3P-0142~3P-0152	2. Functions of Molecules and Complexes	d. Transcription	Yota Murakami	Hokkaido University
3P-0153~3P-0163	2. Functions of Molecules and Complexes	d. Transcription	Shunichi Sekine	RIKEN
3P-0164~3P-0172	2. Functions of Molecules and Complexes	e. RNA / Ribonucleoproteins	Hidehito Kuroyanagi	Tokyo Medical and Dental University
3P-0173~3P-0180	2. Functions of Molecules and Complexes	e. RNA / Ribonucleoproteins	Kensaku Murano	Keio University
3P-0181~3P-0189	2. Functions of Molecules and Complexes	e. RNA / Ribonucleoproteins	Kunio INOUE	Kobe University
3P-0190~3P-0197	2. Functions of Molecules and Complexes	f. Translation	Chie Tomikawa	Ehime University
3P-0198~3P-0208	2. Functions of Molecules and Complexes	g. Others	Shinichi Horike	Kanazawa University
3P-0209~3P-0218	3. Cellular Structures and Functions	a. Chromosome / Nuclear Bodies	Koji Nagao	Osaka University
3P-0219~3P-0228	3. Cellular Structures and Functions	a. Chromosome / Nuclear Bodies	Keishi Shintomi	RIKEN
3P-0229~3P-0239	3. Cellular Structures and Functions	b. Cytoplasmic Organelles	Hitoshi Nakatogawa	Tokyo Institute of Technology
3P-0240~3P-0249	3. Cellular Structures and Functions	b. Cytoplasmic Organelles	Kenji Kontani	Meiji Pharmaceutical University
3P-0250~3P-0259	3. Cellular Structures and Functions	b. Cytoplasmic Organelles	Tohru Yoshihisa	University of Hyogo
3P-0260~3P-0273	3. Cellular Structures and Functions	c. Cell Adhesion / Cell Motility / Extracellular Matrix	Shinji Ihara	National Institute of Technology, Ariake College
3P-0274~3P-0280	3. Cellular Structures and Functions	c. Cell Adhesion / Cell Motility / Extracellular Matrix	Kohki Kawane	Kyoto Sangyo University
3P-0281~3P-0290	3. Cellular Structures and Functions	e. Cell Membranes / Cytoskeleton	Naoyuki Inagaki	Nara Institute of Science and Technology
3P-0291~3P-0301	3. Cellular Structures and Functions	f. Cell Proliferation / Division / Cell Cycle	Kozo Tanaka	Tohoku University
3P-0302~3P-0312	3. Cellular Structures and Functions	f. Cell Proliferation / Division / Cell Cycle	Miho Ohsugi	The University of Tokyo
3P-0313~3P-0324	3. Cellular Structures and Functions	f. Cell Proliferation / Division / Cell Cycle	Norihisa Shindo	Japanese Foundation for Cancer Research
3P-0325~3P-0334	3. Cellular Structures and Functions	g. Signal Transduction (Post-Translational Modification)	Takanori Nakamura	The University of Tokyo
3P-0335~3P-0342	3. Cellular Structures and Functions	g. Signal Transduction (Post-Translational Modification)	Tomoyuki Furuhashiki	Kobe University
3P-0343~3P-0352	3. Cellular Structures and Functions	h. Signal Transduction (Bioactive Substances)	Toru Togawa	Nihon University
3P-0353~3P-0361	4. Development and Regeneration	b. Organogenesis / Morphogenesis / Regeneration	Mitsuru Morimoto	RIKEN
3P-0362~3P-0371	4. Development and Regeneration	b. Organogenesis / Morphogenesis / Regeneration	Koji Tamura	Tohoku University
3P-0372~3P-0380	4. Development and Regeneration	b. Organogenesis / Morphogenesis / Regeneration	Toshihiko Fujimori	National Institute for Basic Biology
3P-0381~3P-0393	4. Development and Regeneration	c. Stem Cells	Hitoshi Niwa	Kumamoto University
3P-0394~3P-0406	4. Development and Regeneration	c. Stem Cells	Tadayuki Akagi	Kanazawa University
3P-0407~3P-0417	4. Development and Regeneration	d. Cell Differentiation	Kenji Kitajima	Tokyo Metropolitan Institute of Medical Science
3P-0418~3P-0425	4. Development and Regeneration	d. Cell Differentiation	Takashi Nakagawa	University of Toyama
3P-0426~3P-0433	4. Development and Regeneration	e. Reproduction	Yasuhisa Matsui	Tohoku University
3P-0434~3P-0441	4. Development and Regeneration	e. Reproduction	Yayoi Obata	Tokyo University of Agriculture
3P-0442~3P-0448	4. Development and Regeneration	f. Others	Ryosuke Tadokoro	Kyoto University
3P-0449~3P-0460	5. Physiology and Pathology	b. Brain - Nervous System / Behavior	Katsuhisa Ozaki	JT Blohistory Research Hall
3P-0461~3P-0468	5. Physiology and Pathology	c. Brain - Nervous System / Structure	Kota Mizumoto	University of British Columbia
3P-0469~3P-0478	5. Physiology and Pathology	d. Brain - Nervous System / Disorder	Naoki Hisamoto	Nagoya University
3P-0479~3P-0489	5. Physiology and Pathology	d. Brain - Nervous System / Disorder	Tadashi Nomura	Kyoto Prefectural University of Medicine
3P-0490~3P-0499	5. Physiology and Pathology	d. Brain - Nervous System / Disorder	Takeshi Ishihara	Kyushu University
3P-0500~3P-0512	5. Physiology and Pathology	e. Immunity	Osamu Takeuchi	Kyoto University
3P-0513~3P-0523	5. Physiology and Pathology	e. Immunity	Taishin Akiyama	RIKEN
3P-0524~3P-0534	5. Physiology and Pathology	e. Immunity	Kyoko Masuda	Kyoto University
3P-0535~3P-0543	5. Physiology and Pathology	f. Infection	Hiroyuki Oshiumi	Kumamoto University
3P-0544~3P-0553	5. Physiology and Pathology	f. Infection	Keizo Tomonaga	Kyoto University
3P-0554~3P-0564	5. Physiology and Pathology	h. Cancer Cells	Keisuke Kataoka	National Cancer Center
3P-0565~3P-0576	5. Physiology and Pathology	h. Cancer Cells	Mahito Sadaie	Tokyo University of Science
3P-0577~3P-0585	5. Physiology and Pathology	i. Cancer Tissue	Hiroyuki Seimiya	Japanese Foundation for Cancer Research
3P-0586~3P-0593	5. Physiology and Pathology	i. Cancer Tissue	Nobuyuki Onishi	Keio University
3P-0594~3P-0603	5. Physiology and Pathology	k. Metabolism	Keiji Kuba	Akita University
3P-0604~3P-0614	5. Physiology and Pathology	k. Metabolism	Tetsuya Yamada	Tokyo Medical and Dental University
3P-0615~3P-0622	5. Physiology and Pathology	k. Metabolism	Yuichiro Yamada	Akita University
3P-0623~3P-0630	5. Physiology and Pathology	k. Metabolism	Tomohiro Tanaka	Nagoya City University
3P-0631~3P-0642	5. Physiology and Pathology	l. Genetic Disorders	Yuichi Oike	Kumamoto University
3P-0643~3P-0654	5. Physiology and Pathology	l. Genetic Disorders	Tomohiro Morio	Tokyo Medical and Dental University
3P-0655~3P-0666	5. Physiology and Pathology	m. Plants	Takayuki Kohchi	Kyoto University
3P-0667~3P-0677	5. Physiology and Pathology	n. Others	Masato Kanemaki	National Institute of Genetics
3P-0678~3P-0689	5. Physiology and Pathology	n. Others	Reo Maruyama	Japanese Foundation for Cancer Research
3P-0690~3P-0699	6. Methods and Techniques	a. Nucleic Acid Engineering / Genome Editing	Takuro Horii	Gunma University
3P-0700~3P-0710	6. Methods and Techniques	a. Nucleic Acid Engineering / Genome Editing	Keichiro Suzuki	Osaka University

Submission No.	Categories	Topics	Name	Affiliation
3P-0711~3P-0720	6. Methods and Techniques	a. Nucleic Acid Engineering / Genome Editing	Atsuo Kawahara	University of Yamanashi
3P-0721~3P-0731	6. Methods and Techniques	b. Protein Engineering	Yasumitsu Sakamoto	Iwate Medical University
3P-0732~3P-0743	6. Methods and Techniques	b. Protein Engineering	Hiroshi Ueda	Tokyo Institute of Technology
3P-0744~3P-0752	6. Methods and Techniques	b. Protein Engineering	Ryuichi Kato	KEK
3P-0753~3P-0761	6. Methods and Techniques	c. Cell Engineering / Developmental Engineering	Fumi Kano	Tokyo Institute of Technology
3P-0762~3P-0771	6. Methods and Techniques	f. Bioinformatics	Masaki Morioka	RIKEN
3P-0772~3P-0780	6. Methods and Techniques	g. Imaging	Yasuhiro Kamei	National Institute for Basic Biology
3P-0781~3P-0790	6. Methods and Techniques	g. Imaging	Takeshi Imamura	Ehime University
3P-0791~3P-0802	6. Methods and Techniques	i. Others	Jun Hamazaki	The University of Tokyo
3P-0803~3P-0804	8. Others	a. Others	Tatsuo Fukagawa	Osaka University
1LBA-001~1LBA-007		1. Molecular Structure and Bioinformatics	Kenta Nakai	The University of Tokyo
1LBA-008~1LBA-015		1. Molecular Structure and Bioinformatics	Atsushi Tajima	Kanazawa University
1LBA-016~1LBA-023		1. Molecular Structure and Bioinformatics	Tomoko KanekoIshino	Tokai University
1LBA-024~1LBA-035		2. Functions of Molecules and Complexes	Naoyuki Kataoka	The University of Tokyo
1LBA-036~1LBA-046		3. Cellular Structures and Functions	Takashi Fukaya	The University of Tokyo
1LBA-047~1LBA-053		3. Cellular Structures and Functions	Keiko Kawachi	Konan University
1LBA-054~1LBA-062		3. Cellular Structures and Functions	Tatsuya Hori	Osaka University
1LBA-063~1LBA-070		4. Development and Regeneration	Tatsuo Michiue	The University of Tokyo
1LBA-071~1LBA-077		4. Development and Regeneration	Daiki Umetsu	Tohoku University
1LBA-078~1LBA-087		4. Development and Regeneration	Yasuhiro Yamada	The University of Tokyo
1LBA-088~1LBA-093		5. Physiology and Pathology	Daisuke Tsuboi	University of Nagoya
1LBA-094~1LBA-105		5. Physiology and Pathology	Fumitaka Osakada	Nagoya University
1LBA-106~1LBA-115		5. Physiology and Pathology	Leo Tsuda	National Center for Geriatrics and Gerontology
1LBA-116~1LBA-122		5. Physiology and Pathology	Kei Sato	The University of Tokyo
1LBA-123~1LBA-130		5. Physiology and Pathology	Yukio Kurihara	RIKEN
1LBA-131~1LBA-136		6. Methods and Techniques	Takaaki Matsui	Nara Institute of Science and Technology
1LBA-137~1LBA-147		6. Methods and Techniques	Yuhei Nishimura	Mie University
1LBA-148~1LBA-156		6. Methods and Techniques	Atsuya Nishiyama	The University of Tokyo
2LBA-001~2LBA-010		1. Molecular Structure and Bioinformatics	Toru Sengoku	Yokohama City University
2LBA-011~2LBA-020		1. Molecular Structure and Bioinformatics	Mikako Shirouzu	RIKEN
2LBA-021~2LBA-026		1. Molecular Structure and Bioinformatics	Hideki Taguchi	Tokyo Institute of Technology
2LBA-027~2LBA-034		2. Functions of Molecules and Complexes	Tomohiro Yamazaki	Hokkaido University
2LBA-035~2LBA-042		2. Functions of Molecules and Complexes	Hiroshi Maita	Hokkaido University
2LBA-043~2LBA-054		3. Cellular Structures and Functions	Koji Okamoto	Osaka University
2LBA-055~2LBA-062		3. Cellular Structures and Functions	Makoto Matsuyama	Shigei Medical Research Institute
2LBA-063~2LBA-073		3. Cellular Structures and Functions	Yoshio Yamauchi	The University of Tokyo
2LBA-074~2LBA-083		4. Development and Regeneration	Hiroki Oda	JT Biohistory Research Hall
2LBA-084~2LBA-093		4. Development and Regeneration	Yumiko Saga	National Institute of Genetics
2LBA-094~2LBA-102		4. Development and Regeneration	Yoshiakira Kanai	The University of Tokyo
2LBA-103~2LBA-109		5. Physiology and Pathology	Tadashi Uemura	Kyoto University
2LBA-110~2LBA-117		5. Physiology and Pathology	Mitsutoshi Yoneyama	Chiba University
2LBA-118~2LBA-124		5. Physiology and Pathology	Haruko Hayasaka	Kindai University
2LBA-125~2LBA-133		5. Physiology and Pathology	Ichiro Manabe	Chiba University
2LBA-134~2LBA-137		5. Physiology and Pathology	Yuichiro Nakata	Hiroshima University
2LBA-138~2LBA-150		6. Methods and Techniques	Takanori Kigawa	RIKEN
2LBA-151~2LBA-159		6. Methods and Techniques	Yoshihiro Miwa	University of Tsukuba
3LBA-001~3LBA-009		1. Molecular Structure and Bioinformatics	Shota Nakamura	Osaka University
3LBA-010~3LBA-017		1. Molecular Structure and Bioinformatics	Mikita Suyama	Kyushu University
3LBA-018~3LBA-029		2. Functions of Molecules and Complexes	Masaru Ueno	Hiroshima University
3LBA-030~3LBA-037		2. Functions of Molecules and Complexes	Kyoko Ochiai	Tohoku University
3LBA-038~3LBA-044		2. Functions of Molecules and Complexes	Hidehisa Takahashi	Yokohama City University
3LBA-045~3LBA-052		3. Cellular Structures and Functions	Daisuke Morito	Showa University
3LBA-053~3LBA-060		3. Cellular Structures and Functions	Hisae Kadowaki	University of Miyazaki
3LBA-061~3LBA-068		4. Development and Regeneration	Ikuo Nobuhisa	Tokyo Medical and Dental University
3LBA-069~3LBA-080		4. Development and Regeneration	Ayumu Suzuki	Saitama Medical University
3LBA-081~3LBA-087		4. Development and Regeneration	Satomi Tanaka	Kumamoto Health Science University
3LBA-088~3LBA-096		5. Physiology and Pathology	Aiko Sada	University of Tsukuba
3LBA-097~3LBA-106		5. Physiology and Pathology	Akiko Takahashi	Japanese Foundation for Cancer Research
3LBA-107~3LBA-117		5. Physiology and Pathology	Katsuji Yoshioka	Kanazawa University
3LBA-118~3LBA-121		5. Physiology and Pathology	Masahiro Sonoshita	Hokkaido University
3LBA-122~3LBA-131		6. Methods and Techniques	Tatsuo Miyamoto	Hiroshima University
3LBA-132~3LBA-143		6. Methods and Techniques	Shuichi Onami	RIKEN
3LBA-144~3LBA-146		7. Ecology	Takekazu Kunieda	The University of Tokyo
3LBA-147~3LBA-156		8. Others	Tatsuo Fukagawa	Osaka University