# CONTENTS

**INTRODUCTION**  1  
Outlines of NIPS  
Outlines of the Institute  2  
A Short History of the Institute  3-6  
Organization of the Institute  7  
Advisory Committee for Research and Management  8  
Director General / Vice Director General / Chief Researchers  8  
Emeritus Professors/Emeritus Technical Staff/Deceased Emeritus Professors  8  

Research Departments  
Department of Molecular & Cellular Physiology  
Division of Biophysics & Neurobiology  9  
Division of Membrane Physiology  10  
Division of Structural Biology  11  
Division of Neural Development & Regeneration  12  
Department of Homeostatic Regulation  
Division of Cell Structure  13  
Division of Cell Signaling  14  
Division of Cardiocirculatory Signaling  15  
Division of Endocrinology & Metabolism  16  
Division of Molecular Neuroimmunology  17  
Division of Ultrastructural Research  18  
Department of Fundamental Neuroscience  
Division of Homeostatic Development  19  
Division of Visual Information Processing  20  
Division of Biophotonics  21  
Division of Multicellular Circuit Dynamics  22  
Department of System Neuroscience  
Division of Behavioral Development  23  
Division of System Neurophysiology  24  
Division of Neural Dynamics  25  
Division of Cerebral Integration  26  
Division of Sensory and Cognitive Brain Mapping  27  

Research Centers  
Center for Research Collaboration  28  
Section of Collaboration Promotion  29  
Section of Advanced Research Support  30  
Section of NBR Project  31  
Section of International Collaborative Research Project  32  
Supportive Center for Brain Research  33  
Section of Multiphoton Neuroimaging  34  
Section of Electron Microscopy  35  
Section of Brain Function Information  36  

Section of Cellular Electrophysiology  37  
Section of Instrumental Design  56  
Center for Genetic Analysis of Behavior  38  
Section of Viral Vector Development  39  
Section of Mammalian Transgenesis  40  
Section of Multilayer Physiology  41  
Center for Communication Networks  42  
Section of Research Archives  43  
Section of Physiology & Medicine Education  44  
Section of Network Management  45  
Section of Health & Safety Management  46  
Research Enhancement Strategy Office  47  

Okazaki Research Facilities (NIPS)  
Technical Division  48-49  
Exploratory Research Center on Life and Living Systems  50  
Center for Animal Resources and Collaborative Study  51  
Division of Coordinator for Animal Experimentation  51  
NIPS Research Fellow  52  
Large Facilities and Equipments for Cooperative Studies  53-55  
Facilities Shared by the Two Institutes  56-57  
Joint Researches  58-61  
NIPS International Symposium  62-68  
The Graduate University for Advanced Studies School of Life Science  69  
Current State  70  
International Exchanges  71  
Common Facilities in Okazaki  72-73  
Okazaki Administration Center  74  
Campus Map  75  
Location  76  

Stuff Index  77-80
The National Institute for Physiological Sciences (NIPS) is an inter-university research institute focused on research and education to understand human physiology. NIPS promotes collaborative studies amongst both National and International researchers and organizations to together help understand body functions and their mechanisms. Research at NIPS also provides further understanding of the fundamental mechanisms causing diseases, to enable new and improved treatments for these diseases and their symptoms.

A major focus of current research at NIPS is to understand the brain. Most developed in humans among all the creatures, the brain is critical for how we detect, respond and adapt to our environment, through the processes of sensation, motor control and learning and memory. However, the brain also directs our individual behaviors and desires, and how we communicate with each other socially through language and emotions. Furthermore, the brain also interacts with our visceral organ systems to regulate body homeostasis, and research at NIPS also aims to provide a comprehensive understanding of the mechanisms of body homeostasis through our research on the interaction between immune system and brain, on the regulation of the cardiovascular system, on whole body and cellular metabolism, on temperature control and on how we regulate our biological defenses against damage and pathogens. NIPS strives to advance our understanding of brain function and body homeostasis, from the molecular, cellular, organ, whole body and society levels, and we provide and develop cutting-edge research technology, including computational and mathematical approaches, to achieve these strategic goals.

The NIPS advocates the following three major missions.

The first mission of NIPS is to conduct cutting-edge research in the physiological sciences across various levels from the molecular and cellular through to organ systems, and to integrate this multi-level information to understand homeostasis in the living body. As research in life sciences has become diversified and “translatable”, NIPS aims to conduct world-leading research focused on the basic medical sciences, especially physiology and brain sciences. In 2021, 3 new research divisions have been launched at NIPS. To apply and develop rigorous basic research techniques necessary to answer fundamental questions is also part of our mission.

The second mission of NIPS is to play the role of a National and International research hub. NIPS conducts collaborations with scientists at universities and research institutes to further strengthen and enhance research expertise in Japan at a leading global level. To achieve this goal NIPS also encourages collaborations with foreign researchers, and we provide and develop specialized and cutting-edge research techniques and equipment to facilitate these collaborations. NIPS provides advanced devices in areas including electron and laser microscopy for subcellular through to human imaging, and in transgenic animals and viral vectors. NIPS also supports advanced research workshops in various fields to help establish and support research collaborations, discussions and advances and sharing of knowledge. Through these activities NIPS is a hub for domestic and international research communities to intercommunicate and support each other. At present, NIPS participates in a number of programs as their core organizations, such as Comprehensive Brain Science Network, Japan-US Brain Research Cooperative Program, Advanced Bioimaging Support and Brain/MINS Beyond.

In 2021, due to the spread of the COVID-19 infection lasting in 2021, onsite collaborations conducted at NIPS were restricted. On the other hand, new forms of collaboration, such as online workshops, have been affirmatively attempted. New collaboration at Center for Animal Resources and Collaborative Study has also started. New styles of collaboration which are wholly or predominantly facilitated by remote access systems will be accelerated and streamlined for maximum efficiency.

The third mission of NIPS is to provide advanced and thorough education for young scientists. NIPS is responsible for the 5-year PhD course in physiological sciences of SOKENDAI (The Graduate University for Advanced Studies). NIPS also provides further education for graduate students and young researchers from other universities and industries in Japan and Internationally, for education through various research training programs that include the annual NIPS Training Course and via NIPS Internships. To further facilitate the interaction with the universities, the employment of 2 new professors under a cross-appointment system has been introduced at 2021.

To understand human body functions and to apply our extended knowledge to support human life is our ultimate goal. NIPS will make every effort to open our institute to every research community that can work together with us towards this goal. For this purpose, your understanding and support will be appreciated.
Outlines of Institute

National Institute for Physiological Sciences (NIPS) is an Inter-university Research Institute for research and education on human physiology. NIPS researchers are investigating human body and brain functions as well as their mechanisms through joint studies with domestic and foreign scientists, and providing specialized techniques and large-scale equipment for shared use as well as education and training for graduate students and young scientists.

Organization

NAOJ, NIFS, NIBB, NIPS and IMS were reorganized into NINS by reason of enforcement of the National University Corporation Law.

The NIPS currently comprises 4 departments, 19 divisions, 4 centers, 18 sections, Research Enhancement Strategy Office and Technical Division.

Joint Research

As an inter-university research institute, NIPS conducts collaborative research based on proposals from domestic and foreign physiological scientists. Applications from domestic and foreign scientists are reviewed and controlled by the Inter-University ad hoc committee.

Graduate Programs

The NIPS carries out two graduate programs.

1. Graduate University for Advanced Studies

The NIPS constitutes the Department of Physiological Sciences in the School of Life Science of The Graduate University for Advanced Studies, SOKENDAI. The University provides 2 courses, 5-year Doctor Course and 3-year Doctor Course (transfer admission after master’s course completion). The degree conferred on graduation is Doctor of Philosophy.

2. Graduate Student Training Program

Graduate students enrolled in other universities and institutes are trained to conduct researches for fixed periods of time under the supervision of NIPS professors and associate professors.

Exchange Programs

To activate international collaborations among physiological scientists in the Institute and foreign organizations, scientist exchange programs are conducted.

System management

Administrative Council, Education and Research Council and Executive Meeting are established at NINS to inspect significant matters of management, education, research and administration.

Advisory Committee for Research and Management in NIPS advises the Director-General on important matters in management of the Institute.

Administration

Administration of the institutes is managed at Okazaki Administration Center of NINS.
A Short History of the Institute

In 1960, many physiologists affiliated with the Physiological Society of Japan initiated a discussion on how to establish a central research institute for physiological sciences in this country.

In recent years, remarkable progress has been made in the life sciences throughout the world, particularly in the fields of molecular biology, cellular biology and physiology, and in areas concerning information processing and regulatory systems of higher animals. In view of these developments, there was a consensus among physiologists in Japan that a new type of research organization must be created, in parallel with the laboratories in universities, to pursue new approaches in the life sciences.

Through discussions among the physiologists, the following characteristics of such a new institute were considered to be of utmost importance.

1. Investigators from different fields should be able to collaborate on research projects in the life sciences with minimal restrictions.
2. Research communication among scientists from many fields should be closely coordinated.
3. Specialized, large-scale equipment required for multidisciplinary research, not routinely available in smaller laboratories of educational institutions, should be accessible, and proper training and maintenance should be provided. A Committee for the Foundation of a Physiological Institute was organized by Drs. MOTOKAWA K., KATSUKI Y., NATORI R., TOKIZANE T., INOUE A., UCHIZONO K., and many other leading physiologists in 1965. Thereafter, in order to establish such an institute, considerable effort was made by scientists and related government officials.

The following time table describes the history leading to the foundation of the Institute:

Nov., 1967
The Science Council of Japan officially advised the then Prime Minister, SATO Eisaku, that the establishment of an institute for Physiological Sciences was important, and urgently necessary for the promotion of life sciences in Japan.

The Science Council of the Monbusho (the Ministry of Education, Science and Culture) reported to the Minister of Education, Science and Culture that two institutes for scientific research of biological sciences, namely, the Institute for Physiological Sciences and the Institute for Basic Biology, should be established as early as possible.

May, 1976
The Preparing Office and the Research Council for the establishment of Institutes for Biological Sciences were opened in the Monbusho.

May, 1977
The Institute for Physiological Sciences (Director-General: Prof. UCHIZONO K.) was officially established which, together with the Institute for Basic Biology, constituted the National Center for Biological Sciences (President: Prof. KATSUKI Y.). Constituents of the Institute for Physiological Sciences at the time of inauguration were as follows.

Department of molecular physiology
  Division of Ultrastructure Research
  Department of Cell physiology
  Division of Membrane Biology
  Department of Information physiology
  *Division of Neurobiology and Behavioral Genetics
  Special Facilities for Physiological Research
  Technical Division

Apr., 1978
In the second year the following laboratories were added:
  Department of Molecular physiology
  *Division of Intracellular Metabolism
  Department of Information physiology
  Division of Neural Information
  Department of Biological Control System
  Division of Neural Control

Apr., 1979
In the third year the following laboratories were added:
  Department of Cell physiology
  Division of Correlative Physiology
  *Division of Active Transport
  Department of Biological Control System
  *Division of Cognitive Neuroscience
Apr., 1980
The following were added in the fourth year:
  Department of Information physiology
  Division of Humoral Information
  *Division of Learning and Memory Research
  Research Facilities
  Division of Experimental Animals

Apr., 1981
A new organization, Okazaki National Research Institutes, comprised of three independent institutes (Institute for Molecular Science, Institute for Physiological Sciences, and Institute for Basic Biology) was established. Previously, these institutes had been managed independently. However, on 14 Apr. 1981, they were administratively amalgamated into one organization, and thereafter referred to collectively as the Okazaki National Research Institutes.

Apr., 1982
The following was added:
  Department of Molecular physiology
  Division of Neurochemistry

Apr., 1984
The following was added:
  Department of Biological Control System
  Division of System Neurophysiology

Apr., 1985
Prof. EBASHI S. was elected the Director-General of the Institute.

Oct., 1988
The Graduate University for Advanced Studies, SOKENDAI was founded and in the Institute the School of Life Sciences, Department of Physiological Sciences was established.

Jun., 1990
The following were added:
  Department of Integrative Physiology
  Sensory and Motor Function Research Project
  Higher Brain Function Project
  *Autonomic Function Research Project

Dec., 1991
Prof. HAMA K. was elected the Director-General of the Institute.

Apr., 1997
Prof. SASAKI K. was elected the Director-General of the Institute.

Apr., 1998
The following were added:
  Department of Cerebral Research
  Division of Cerebral Structure
  Division of Cerebral Circuitry
  Division of Cerebral Integration
A part of facilities in the complex of Physiological Research Facilities was reformed to the Center for Brain Experiment.

Apr., 2000
Division of Experimental Animals was transferred to the Research Facilities as shown below. Center for Integrative Bioscience
  • Department of Strategic Methodology
  • Department of Development, Differentiation and Regeneration
  • Department of Bio-Environmental Science
Research Center for Computational Science
Center for Experimental Animals
Center for Radioisotope Facilities

Apr., 2003
Prof. MIZUNO N. was elected the Director-General of the Institute.
The following were added:
  Department of Developmental Physiology
  Division of Behavioral Development
  Division of Homeostatic Development
  Division of Reproductive/Endocrine Development
  Division of Adaptation Development

Apr., 2004
Established National Institutes of Natural Sciences (NINS). National Astronomical Observatory of Japan (NAOJ), National Institute for Fusion Science (NIFS), National Institute for Basic Biology (NIBB), National Institute for Physiological Sciences (NIPS) and Institute for Molecular Science (IMS) were integrated and reorganized into NINS by reason of enforcement of the National University Corporation Law.
In NIPS, Division of Neurochemistry in Department of Molecular Physiology was renamed to Division of Biophysics and Neurobiology, Division of Humoral Information in Department of Information Physiology was renamed to Division of Neural Signaling, Department of Biological Control System was renamed to Department of
Integrative Physiology, Division of Cognitive Neuroscience was renamed to Division of Computational Neuroscience, and Center for Integrative Bioscience was renamed to Okazaki Institute for Integrative Bioscience, respectively. The Administration Bureau turned into Okazaki Administration Office of NINS.

Nov., 2005
Division of Neurobiology and Behavioral Genetics was reformed to the Center for Genetic Analysis of Behavior.

Apr., 2007
Prof. OKADA Y. was elected the Director-General of the Institute.
The following were added:
  Department of Molecular Physiology
  Division of Nano-Structure Physiology
  Department of Cell Physiology
  Division of Cell Signaling
  Department of Information Physiology
  Division of Developmental Neurophysiology

Apr., 2008
Division of Active Transport in Department of Cell Physiology was renamed to Division of Neural Systematics.
The following were abolished:
  Division of Learning and Memory Research
  Center for Brain Experiment
The following were added:
  Center for Multidisciplinary Brain Research
  Supportive Center for Brain Research
  Center for Communication Networks

Apr., 2009
Division of Intracellular Metabolism was abolished.

Apr., 2011
The following was added:
  Section of Health and Safety Management

Apr., 2013
Prof. IMOTO K. was elected the Director-General of the Institute.

Oct., 2013
Research Enhancement Strategy Office was established.

Jan., 2014
The following were added:
  Department of Information Physiology
  Division of Cardiocirculatory Signaling
  Center for Multidisciplinary Brain Research
  Research Strategy for Brain Sciences Office

Apr., 2014
Division of Developmental Neurophysiology in Department of Information Physiology was renamed to Division of Visual Information Processing.
The following were abolished:
  Department of Molecular Physiology
  Division of Nano-Structure Physiology
  Department of Cell physiology
  Division of Correlative Physiology
  Center for Communication Networks
  Section of Communications and Public Liaison

Apr., 2016
The following were abolished:
  Department of Molecular Physiology
  Department of Cell Physiology
  Department of Information Physiology
  Department of Integrative Physiology
  Department of Cerebral Research
  Department of Developmental Physiology
  Center for Multidisciplinary Brain Research
  Division of Computational Neuroscience
  Division of Adaptation Development
The following were renamed:
  Division of Cerebral Structure to Division of Cell Structure
  Division of Sensori-Motor Integration to Division of Integrative Physiology
  Division of Homeostatic Development to Division of Homeostatic Development
The following were added:
  Department of Molecular and Cellular Physiology
  Division of Biophysics and Neurobiology
  Division of Neurobiology and Bioinformatics
  Division of Membrane Physiology
  Division of Neural Systematics
  Division of Neural Development and Regeneration
  Department of Homeostatic Regulation
  Division of Cell Structure
  Division of Cell Signaling
  Division of Cardiocirculatory Signaling
  Division of Endocrinology and Metabolism
  Department of Fundamental Neuroscience
  Division of Neural Signaling
Division of Cerebral Circuitry
Division of Homeostatic Development
Division of Visual information processing
Department of System Neuroscience
Division of Sensory and Cognitive Information
Division of Behavioral Development
Division of System Neurophysiology
Division of Integrative Physiology
Division of Cerebral Integration
Center for Research Collaboration
Section of Collaboration Promotion
Section of Advanced Research Support
Section of Visiting Collaboration Research Project
Section of International Collaborative Research Project

Regarding Supportive Center for Brain Research, Section of Viral Vector Development and Section of Primate Model Development have reorganized to Center for Genetic Analysis of Behavior and Center for Research Collaboration, respectively. Section of Primate Model Development has been renamed to NBR Project. Section of Evaluation and Collaboration in Center for Communication Networks has also been renamed to Section of Research Archives.

Mar., 2018
The following were abolished:
Okazaki Institute for Integrative Bioscience

Oct., 2018
The following were abolished:
Department of Molecular and Cellular Physiology
Division of Neural Systematics
Department of Fundamental Neuroscience
Division of Cardiocirculatory Signaling
The following was added:
Department of System Neuroscience
Division of Neural Dynamics

Apr., 2019
Prof. NABEKURA J. was elected the Director-General of the Institute.
The following were abolished:
Department of Molecular and Cellular Physiology
Division of Structural Biology
Department of System Neuroscience
Division of Sensory and Cognitive Information

The following was added:
Department of Homeostatic Regulation
Division of Ultrastructural Research
Center for Experimental Animals has also been renamed Center for Animal Resources and Collaborative Study

Oct., 2019
The following were abolished:
Department of System Neuroscience
Division of Integrative Physiology
The following was added:
Department of Fundamental Neuroscience
Division of Biophotonics

Apr., 2021
The following was abolished:
Department of Fundamental Neuroscience
Department of Cerebral Circuitry
The following were added:
Department of Molecular & Cellular Physiology
Division of Structural Biology
Supportive Center for Brain Research
Section of Cellular Electrophysiology
Section of Behavioral Patterns and Section of Metabolic Physiology in Center for Genetic Analysis of Behavior were merged and Section of Multilayer Physiology was established.

Sep., 2021
The following were added:
Department of Fundamental Neuroscience
Division of Multicellular Circuit Dynamics
Department of System Neuroscience
Division of Sensory and Cognitive Brain Mapping

Nov., 2021
The following were added:
Department of Homeostatic Regulation
Division of Molecular Neuroimmunology

Asterisk (*) denotes adjunct division.
Advisory Committee for Research and Management

Chairman ◎, Vice-Chairman ◎

Advisory Committee for Research and Management shall advise the Director-General of the Institute, upon his request, on important matters in management of the Institute.

(Outside)

AKAHANE, Satomi
Professor, Graduate School of Medicine, Toho University

HANADA, Reiko
Professor, Oita University

HIDA, Hideki
Professor, Graduate School of Medical Sciences, Nagoya City University

KUBA, Hiroshi
Professor, Nagoya University

MATSUDA, Tetsuya
Professor, Tamagawa University

MIYATA, Mariko
Professor, Tokyo Women's Medical University School of Medicine

NAKABEPPU, Yusaku
Director, Japan Society For The Promotion of Science San Francisco Office

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FUJITA, Masaki
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KAWAGUCHI, Yasuo
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MINOKOSHI, Yasuhiko
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TOMINAGA, Makoto
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YOSHIMURA, Yumiko
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Emeritus Professors

OOMURA, Yutaka
WATANABE, Akira
MORI, Shigemi
KANEKO, Akimichi
MIZUNO, Noboru
NAGAYAMA, Kuniaki

OKADA, Yasunobu
OHMORI, Harunori
KOMATSU, Hidehiko
IMOTO, Keiji
KAKIGI, Ryusuke
KAWAGUCHI, Yasuo

Deceased Emeritus Professors

IRISAWA, Hiroshi
UCHIZONO, Koji
EBASHI, Setsuro
KATSUKI, Yasuji
KUNO, Motoy
HAMA, Kiyoshi
TSUKAHARA, Nakaakira

YANAIHARA, Noboru
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Pharmacology
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SHIMOMURA, Takushi
Assistant Professor
Molecular Physiology
Biophysics

Functioning mechanisms and dynamic structure-function relationship of ion channels, receptors and G proteins

Ion channels, receptors and G proteins play critical roles for the excitability and its regulation of neurons. We focus on these molecules which enable brain function. From the biophysical point of view, we study structure-function relationships, regulation mechanisms and dynamic structural rearrangements of ion channels and receptors. We also study the functional significance of specific features of ion channels and receptors in the brain function by making gene manipulated mice and by studying their abnormalities in the synaptic transmission and whole animal behavior.

Our experiments start with constructions of mutants, molecular chimeras and fluorescent tagged molecules of ion channels and receptors. We express them in heterologous expression systems such as Xenopus oocytes or HEK293 cells. We then analyze the functional features and dynamic structural rearrangements by electrophysiological method such as two electrode voltage clamp and patch clamp. We also use optophysiological methods such as Ca^{2+} imaging, FRET analysis under total internal reflection microscope, subunit counting by single molecule imaging, and voltage clamp fluorometry using fluorescent unnatural amino acid.

Major target molecules are Two pore Na^{+} channel (TPC), Two pore K^{+} channel, G protein coupled inward rectifier K^{+} channel (GIRK), hERG K^{+} channel, Sigma-1 receptor and various G protein coupled receptors including an orphan receptor Prrt3. We also work, as cooperative research projects, on TRP channels, AKT channel and Opsin, as well as various ion channel toxins.

One of the characteristic features of our experimental approaches is that we utilize in vitro expression systems such as Xenopus oocytes which enable clarification of the observation targets, high through-put recordings and precise biophysical analyses by the two-electrode voltage clamp method. Another is that we perform simultaneous recordings of electrophysiology and optophysiology to approach the dynamic aspects of the function and structural rearrangements, which is beneficial towards the understanding of the functioning images. Taking advantages of these facilities and methodologies, we would like to promote our research as well as cooperative research projects further.


Fig. 1. Analyses of the function and dynamic structural rearrangements of the KCNQ1/ KCNE1 K+ channel complex by simultaneous recordings of electrophysiology and optophysiology under voltage clamp using Xenopus oocyte expression systems. (Nakajo and Kubo, Nature Commun (2014) )
Mechanisms for synaptic transmission and synaptic disorders

We will elucidate the core regulatory mechanisms for synaptic transmission and finally address the fundamental question, “How does our brain physiologically function and how is the system disrupted in brain diseases?”. We have focused on the regulatory mechanisms for AMPA-type glutamate receptor (AMPAR) as AMPAR plays a central role in learning and memory formation. Based on our specific and quantitative biochemical methods, we discovered AMPAR regulatory proteins: the DHHC palmitoylating enzymes, ABHD17 depalmitoylating enzymes and the epilepsy-related ligand/receptor, LGI1/ADAM22. So far, we have elucidated the physiological functions of these AMPAR regulatory proteins and the implication in the pathogenesis of brain diseases such as epilepsy and limbic encephalitis, by developing new methods to screen the palmitoyl enzyme-substrate pairs, to quantify the palmitoylation stoichiometry and to specifically visualize the palmitoylated protein, and by integrating many methods such as super-resolution imaging, mouse genetics, and electrophysiology. We will elucidate the molecular basis in which these AMPAR regulatory proteins regulate synaptic plasticity and cognitive functions of mouse and human brains using the following our developed or cutting-edge approaches and resources.

1) Analyses of in vivo protein-protein interactions
2) Screening of palmitoylating enzyme library
3) Profiling of protein palmitoylation stoichiometries
4) Observation of synapses with super-resolution microscopy
5) Generation of disease model mice by the Crispr/Cas9 method and analysis of the molecular pathology.

*Yokoi N et al., Cell Rep. 37, 110107 (2021)
* Yokoi N, Fukata Y et al., J. Neurosci. 36, 6431 (2016)
Structural biology by cryo-electron microscopy

Living organisms are formed by biomolecules such as proteins and are maintained by their chemical reactions. In our research division, we are studying the structure of these biomolecules using cryo-electron microscopy (cryo-EM) to clarify these molecular mechanisms. Cryo-EM is a method for directly observing a biological sample with an electron microscope by rapidly freezing and keeping it at a low temperature. This makes it possible to analyze the structure of biomolecules that are close to the living state at the atomic level.

The main research facilities are a 300 kV Cold-FEG cryoEM equipped with the original bottom mount energy filter (TITAN Krios G4), 200 kV cryo-EM equipped with an electron direct detection camera and in-column energy filter (JEM2200FS), and cryo-FIB SEM (Aquilos2) (Fig. 1).

The 3D structure of biomolecules is reconstructed by single particle analysis or electron tomography (ET) with GP-GPU computers.

Figure 2 shows an example of cryo-EM result, which is a complex of SEARS-CoV-2 S-protein and its neutralized VHH antibody (Haga et al. 2021). It revealed how the antibody neutralized the SEARS-CoV-2.

We welcome the participation of young researchers and graduate students who are interested in such structural biology.

* Kamiya et al., Structure 30(2), 300 (2021)
* Pan et al., Nature Plant 7(8), 1119 (2021)
* Song et al., Int J Mol Sci 22(9), 4519 (2021)
* Burton-Smith & Murata, Microscopy 70(6), 477 (2021)
Mechanisms and functional significance of neurogenesis in the postnatal brain
Endogenous regenerative mechanisms of injured brain and new therapies for brain diseases

New neurons and glial cells are continuously generated throughout life, not only at the embryonic and neonatal stages. Recent studies using experimental animals indicate that several regions of the adult brain have the capacity to regenerate injured neural tissues. In collaboration with researchers at other laboratories in NIPS, we have been studying the mechanisms for cell migration and regeneration in the postnatal brain. Our group aims to study the endogenous repair mechanisms in the brain and develop a new strategy to promote neuronal and glial cell regeneration after injury.

*M. Akter et al., Dynamic changes in the neurogenic potential in the ventricular-subventricular zone of common marmoset during postnatal brain development. Cerebral Cortex 30: 4092-4109 (2020)

Fig. 1. Neuroblasts (red) migrate toward a lesion through a meshwork of processes from a single astrocyte (blue), as shown by serial block-face scanning electron microscopy (SBF-SEM) (Kaneko et al., Sci. Adv 2018).

Fig. 2. High-resolution three-dimensional images of migratory neuroblasts generated by serial block-face scanning electron microscopy. Each neuroblast possesses either a pair of centrioles (green), or a basal body (green) with a non-extended or extended primary cilium (pink). The localization and orientation of the primary cilium are altered depending on the mitotic state, saltatory migration, and deceleration of neuroblasts. Nucleus, Golgi apparatus, and mitochondria are shown in yellow, orange, and blue, respectively. (Matsumoto et al., J Neurosci 2019).
Molecular basis of cell-cell junctions involved in epithelial barrier function

The Epithelium separates body compartments as a barrier and selectively transports various substances, thereby contributing to various functions of organs and homeostasis. Our laboratory aims to clarify the molecular bases of specialized cell structures that are responsible for these basic roles of the epithelium. We focus on the cell-cell junctions involved in the regulation of paracellular transport (occluding junctions), including the tight junction and its related structures, and examine their molecular architectures, functions and dynamic behavior. One of the characteristic features of our research is that we identify structural or regulatory proteins of occluding junctions in our hands and characterize them. We take combined approaches of molecular biology, physiology and morphology, including immunoelectron and freeze-fracture electron microscopy, by using cultured epithelial cells and model organisms, including mice and fruit fly. Recent development of genome editing techniques have enabled us to perform convincing loss-of-function analyses of the proteins of our interests in cultured epithelial cells. The following are ongoing projects.

1. Molecular mechanisms of tight junctions and pathological conditions caused by their dysfunction.
2. Molecular dissection of tricellular tight junctions and elucidation of their physiological functions.
3. Physiological functions of tight junctions and the related junctional structures in vivo.
4. Roles of septate junctions in intestinal barrier function and regulation of stem cell proliferation in fruit fly.
5. Regulatory mechanisms of epithelial morphogenesis by membrane traffic

* Izumi et al., J Cell Sci 134: jcs257022 (2021)
* Sugawara et al., J Cell Biol 220: e202005062 (2021)

Roles of smooth septate junctions in the Drosophila midgut. When the expression of a smooth septate junction-associated membrane protein Sik is suppressed in the adult Drosophila gut, the intestinal barrier function is impaired, leading to the leakage of blue dye from the intestinal lumen to the body cavity with overproliferation of enterocytes.

Molecular architecture and morphology of tricellular tight junctions. A. A freeze-fracture electron micrograph of tricellular tight junctions in mouse intestinal epithelial cells. B. A model of the molecular organization of tricellular tight junctions. C. An ultra-thin section electron micrograph of tricellular tight junctions in cultured epithelial cells. D. Localization of angulin-1/LSR (green) and occludin (red) in a frozen section of the mouse epididymis by immunofluorescence staining.
We mainly investigate molecular mechanisms of thermosensation and nociception by focusing on so-called ‘thermosensitive TRP channels’. Among the huge TRP ion channel superfamily proteins, there are eleven thermosensitive TRP channels in mammals (TRPV1, TRPV2, TRPV3, TRPV4, TRPM2, TRPM3, TRPM4, TRPM5, TRPM8, TRPA1, TRPC5) whose temperature thresholds for activation range from cold to hot. Because temperatures below 15°C and over 43°C are known to cause pain sensation in our body, some of the thermosensitive TRP channels whose temperature thresholds are in the range can be viewed as nociceptive receptors. Some of the thermosensitive TRP channels are expressed in the organs or cells which are normally not exposed to the dynamic temperature changes. We found that they contribute to the various cell functions under the body temperature conditions in the normal to febrile range. Molecular and cell biological, biochemical, developmental and electrophysiological (patch-clamp and calcium-imaging methods) techniques are utilized to clarify the molecular mechanisms of thermosensation and nociception. In order to understand functions of thermosensitive TRP channels in vivo, we are also doing behavioral analyses using mice lacking the thermosensitive TRP channels. In the evolutionary process, organisms are thought to have adapted the changes in ambient temperature by altering the expression and functions of the thermosensitive TRP channels. Accordingly, we are characterizing the thermosensitive TRP channels from various species, which would help us to understand the mechanisms of thermosensation.

We are also investigating thermosensation in *Drosophila* (fruit flies) through behavioral analyses utilizing plenty of genetical tools. In addition, since TRP channels are nociceptors, we are developing novel insecticides/repellents that could be used to control insect pests.

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Molecular Mechanisms of thermosensation and nociception

Elucidation of biological functions using multilevel techniques to evaluate cardiovascular functions and its clinical application

Our cardiocirculatory function is mainly controlled by muscular organs composed of striated muscles (heart and skeletal muscles) and smooth muscle (blood vessels). Our group aims to elucidate the molecular mechanisms underlying transition of the muscles from adaptation to maladaptation against various stress (hemodynamic load and environmental stress) using multi-level techniques to evaluate cardiovascular functions (in vivo and in vitro), and work toward practical application (e.g., drug discovery and fostering). In particular, we are focusing on mitochondria, energy-producing organs, and investigating the mechanism of muscle repair and regeneration from the viewpoint of mitochondrial quality control. We aim to develop a novel therapeutic strategy for refractory diseases.

Disruption of redox (reduction/oxidation) dynamics is closely related to the onset of various diseases including cardiocirculatory diseases. We are focusing on highly reactive sulfur metabolites (supersulfides) and conducting sulfur redox biology for cardiovascular homeostasis and diseases. In addition, we address the inclusive research to elucidate the mechanism underlying maintenance and transfiguration of cardiocirculatory homeostasis via multi-organ interactions by combining non-invasive measuring methodologies of motor functions and those cardiovascular functions. Our laboratory has various techniques and equipment to drive the above researches.

* K. Nishiyama et al., Science Signal. 15. abj0644 (2022)
* T. Numaga-Tomita et al., FASEB J. 33. 9785-9796 (2019)
* A. Nishimura et al., Sci. Signal. 11. eaat5185 (2018)
Molecular mechanism for the hypothalamic regulation of whole body energy metabolism

Hypothalamic modulation of taste and nutrient perception

The animal body has an integrated-regulatory system for “homeostasis” that maintains a normal, constant internal state by responding to changes in both the external and internal environments. Within the central nervous system, the hypothalamus is a crucial center that regulates the homeostatic activities by integrating autonomic nervous system, endocrine system and immune function. This division is investigating the role of hypothalamus in body energy balance and central regulation of taste and nutrient perception in mammals. The main subjects of our current research are as follows:

1. Molecular mechanism of the hypothalamic regulation of food intake, glucose and lipid metabolism and taste sensations.
2. Signaling pathway for metabolic action of leptin, adipokines and myokines.
3. Physiological and pathophysiological roles of AMPK in whole body metabolism.
4. Development of novel analytical method for glucose and lipid metabolism.
5. Neuronal circuits that regulate hunger-induced taste modification.

*D. Fu, et al., Cell Reports 27, 1650, 2019.

Fig. 1 Discovery of a specific neuron that induces selection of carbohydrate over fat. AMP kinase-regualted CRH neurons in the PVH are necessary and sufficient to inducse selection of carbohydrate over fat after fasting.

Fig. 2 Neuronal circuits that regulate hunger-induced taste modification. Hypothalamic AgRP neurons regulate appetitive and aversive taste preferences via two distinct neuronal pathways.
Discovery of new gateway reflexes
Detailed investigation of reported Gateway Reflexes

Genetic and environmental factors are involved in the development of autoimmune diseases. The genetic analysis of rare inherited autoimmune diseases directly showed the genes responsible for their development. Recently, a genome-wide association study (GWAS) to detect whole genome single nucleotide polymorphisms (SNPs) in patients with autoimmune diseases was performed using next-generation sequencing and reported many disease-associate genes. In addition, some environmental factors, such as ageing, infection and stress, are likely to worsen many of these diseases. We have conducted several studies focused on the cytokine IL-6 and CD4+ T cells. Among them, in 2008, we discovered the "IL-6 amplifier", which is a hyper-induction machinery for inflammation and presented on non-immune cells, such as endothelial cells, fibroblastic cells, and exocrine cells. Many disease-associate genes are involved in the activation of the IL-6 amplifier via the NFkB signaling pathway, including NEDD4 and GTF2I. Moreover, we discovered a novel neuro-immune interaction, named the "Gateway Reflex". In the Gateway Reflex, the activation of specific neural circuits triggered by several environmental factors leads to the secretion of noradrenaline at specific blood vessels to form gateways for autoreactive CD4+ T cells to enter the tissue, leading to the development of tissue-specific autoimmune diseases. In total, we have reported six Gateway Reflexes, in which a distinctive external stimulus (gravity, pain, stress, light, intra-articular inflammation, and artificial neuronal stimulation) induces the formation of the gateways to develop the tissue-specific inflammatory disease (Table below). In the Division of Molecular Neuroimmunology, we have studied these two novel concepts for the development of tissue-specific inflammation in collaboration with the Murakami laboratories at Hokkaido University and the National Institutes for Quantum Science and Technology. Regarding the Gateway Reflexes, we clarified the responsible molecular and cellular mechanisms through (1) the discovery of novel Gateway Reflexes, (2) detailed analysis of the associated neural circuits, (3) analysis of the molecular basis of the gateway formation, and (4) analysis of the antigen specificity of autoreactive CD4+ T cells during the gateway formation.

*H. Ogura et al., Interleukin-17 promotes autoimmunity by triggering a positive-feedback loop via interleukin-6 induction. Immunity 29, 628-636 (2008).
*Y. Arima et al., Regional neural activation defines a gateway for autoreactive T cells to cross the blood-brain barrier. Cell 148, 447-457 (2012).
*R. Hasebe et al., ATP spreads inflammation to other limbs through crosstalk between sensory neurons and interneurons. The Journal of Experimental Medicine (in press), (2022).
Ultrastructural analyses with electron microscopic 3D reconstruction

Regulatory mechanisms and roles of mitochondrial dynamics in myelin diseases

Our goal is to understand structural changes in biological phenomena including development, functional maintenance and pathophysiology of the nervous system, and elucidate their molecular mechanisms and roles. We utilize various imaging approaches including 3D ultrastructural analyses with serial block-face scanning electron microscopy (SBEM, SBF-SEM) and animal models, and also engage in development of new technologies and many collaborative projects.

We are interested in intercellular associations of the nervous system. Among them, we would like to clarify the structural and functional changes and their molecular background in myelination and myelin diseases. One of our focuses is on mitochondrial dynamics, which are involved in pathophysiology of various diseases. We are trying to clarify the association of mitochondria and myelin diseases, and develop approaches for their regulation.

* Tanaka et al., Glia. 69:2488 (2021)
* Nagashima et al., Life Sci Alliance. 2(4), pii: e201900308 (2019)
* Nguyen et al., Front Neural Circuits. 12:108 (2018)
* Ohno et al., PNAS 111:9593-8 (2014)

Figure 1. Reconstruction of serial electron microscopic images from corpus callosum of control (a) and demyelination model (b) mice, and 3D reconstruction of axonal mitochondria (c). Modified from Ohno et al. (2014).

Figure 2. Colored electron microscopic images (upper row) and 3D reconstruction of nuclei (middle row) and mitochondria (lower row) of monocyte- derived (red) and microglia-derived (green) macrophages in a mouse spinal cord of a demyelination model. Modified from Katoh et al. (2017).
Remodeling of Neuronal Circuits in Development and Recovery, — In vivo Imaging and Electrophysiological Study—

Remodeling of neuronal circuits takes place during development, learning, and recovery after brain damage. The main goal of our research is to understand the regulation of neural circuits remodeling. In detail, we are focusing on glial contribution to the function of neuronal circuits. Glia is a key factor to regulate neural circuits through their physiological function. We are trying to determine their contribution to the neural circuits in physiological and pathological conditions by visualizing fine structure, controlling activity, and recording specific synaptic transmissions in living animals using multi-photon microscopy. We are also focusing on experience-dependent remodeling in sensory neural circuits during development. We use behavioral analysis, in vivo imaging, and in vitro electrophysiology to clarify the correlation between the development of behavioral patterns and synaptic plasticity as its basis.

Innovative technology development across fields

The progress of technology has brought about a breakthrough in life science. We contributed to novel technology development through collaborative research across fields. We recently revealed neural activity-dependent pH changes in the living brain with single-cell level resolution using a CMOS image sensor which we had newly developed.


Analysis of mechanisms underlying information processing and activity-dependent functional developments in the neocortex

Sensory experience during postnatal development is required for the maturation and refinement of neuronal circuits in the sensory cortex. This leads to the development of cortical functions suitable for the living environment. To elucidate the mechanisms underlying information processing in the sensory cortex and the experience-dependent regulation of that processing, we are studying the relationship between visual functions and the signaling properties of neural circuits using rat and mouse visual cortex. To this end, we are analyzing the visual responses of cortical neurons using multi-channel electrodes or calcium imaging with 2-photon microscopy. Also, we are studying neural circuit properties with a combination of laser scanning photostimulation and whole-cell patch-clamp recording methods in slice preparations; and neural connections morphologically using modern virus tracers. The following is a list of our main projects currently ongoing.

1. The mechanisms that establish fine-scale networks in the visual cortex and the role of these networks in visual information processing
2. Cell-lineage dependent establishment of neuronal connections and visual responsiveness
3. Synaptic plasticity and visual response plasticity in animals at different developmental stages and in animals subjected to the manipulation of visual experience during postnatal development
4. Morphological analysis of neural circuits using trans-synaptic virus tracers
5. Developmental mechanisms of visual responsiveness, plasticity, and synaptic connections in each neuron subtypes

We are also conducting collaborative research and looking for graduate students interested in the developmental mechanisms of brain functions.


Electrophysiological and morphological analyses of cortical neural circuits
A. Cross-correlation analysis of photostimulation-evoked excitatory postsynaptic currents (EPSCs) simultaneously recorded from a pair of layer 2/3 pyramidal neurons that were synaptically connected.
B. Visualized neurons after analysis of synaptic connections. Several recorded neurons stained by biocytin in the primary visual cortex (yellow).
Quantitative analysis and elucidation of physiological features and their underlying mechanisms using innovative bioimaging with cutting-edge photonics

We apply advanced, innovative imaging methods to quantitative research in life and medical sciences. By amalgamating our original, world-class, super resolution, and ultrahigh-speed imaging methods with a combination of genetic engineering and nanomaterials, we aim to achieve in vivo visualization of living organisms and tissues to establish a quantitative visual analysis method for physiological functions using nonlinear optical technologies, such as near-infrared ultrashort light pulse lasers, adaptive optics, and nanomaterials. In addition, we elucidate the emergence of neural functions by analyzing neural circuits and activities, including biological rhythms and their molecular basis.

For example, we recently developed multiphoton microscopy for deep cross-sectional fluorescence imaging at the deepest layer in the world. Using this method, super resolution microscopy was performed using new laser technologies to enable ultra-micromorphology of the molecular dynamics in living cells (Fig. A). Similarly, fast three-dimensional in vivo imaging of local neural circuits, endocrine or exocrine glands, and model animals and plants can help identify the underlying principles of various physiological functions. These methods have also been used to explore the molecular basis of the pathogenic mechanism of diseases such as cancer and diabetes (Fig. B). Conversely, we observed neurons in the dentate gyrus of the hippocampus at a depth of 1.6 mm from the brain surface under anesthesia, and hippocampal CA1 neural activity at a video rate. Currently, we improved in vivo deep imaging with adaptive optics (Fig. C) and ultra-wide area imaging with nanosheets (Fig. D). Furthermore, we used long-term imaging technology to study the generation and functions of ultradian and circadian rhythms in living cells.

This research department collaborates widely with various life sciences, applied physics, material sciences, medical, and pharmaceutical laboratories to weave a vivid tapestry of interdisciplinary research. Our innovative in vivo imaging methodology can elucidate the underlying mechanisms of neural cell physiology. We are looking for graduate students or young researchers who share our passion for pioneering new academic fields.

*K. Yamaguchi, et al., ACS Omega (2021)
*T. Taiga, et al., STAR Protoc, 2, 100542 (2021)

Fig. (A) Two-photon nanoscopy – breaking the limit of the spatial resolution < 100 nm. (B) 3D live imaging of cell division using a multi-beam-scanning two-photon confocal microscope (C) in vivo deep brain imaging using adaptive optics two-photon microscopy. (D) Ultra-wide area imaging using nano-sheets
Analysis of physiological changes in multicellular circuit dynamics responsible for higher brain

The Division Multicellular Circuit Dynamics aims to elucidate the circuitry mechanism of neurons and glia cells in central nervous system. For this purpose, 1. We focus on the glial physiological functions that affect on the neuronal circuits and ultimately on the behavior output. 2. We focus on the functional connectivity of the local multicellular circuits and quantify the connectivity by our developed holographic microscope to modulate the circuits. Please see below for the detail.

1. Aim of Research
   (1) Project to reveal physiological functions of glial cells
      (a) Microglia: We previously showed that microglia directly contact on synapse to monitor their functions using two photon microscope (Wake et al., 2009). Our recent research showed that microglia contact on synapse via P2Y12 signaling to modulate their function and thus to regulate the synchronization of neuronal circuits (Akiyoshi et al., 2018, Badimon et al., 2020).
      In addition, we focused on blood brain barrier (BBB) permeability with systemic inflammation. Microglia migrate on blood vessels with the induction of systemic inflammation and expressed Cldn5 to form tight junction with endothelial cells to protect their permeability. However, with the progression of inflammation, microglia start to express CD68 to phagocyte astrocyte endfeet and thus increase the BBB permeability (Haruwaka et al., 2019). We are currently studying microglial contribution on motor learning and cross modal plasticity.
      (b) Oligodendrocyte: We focused on activity dependent myelination and the responsible functional response of oligodendrocyte using two-photon microscope and electrophysiological methods. (Wake et al., 2011, Wake et al, 2015, Kato et al., 2020). Oligodendrocyte was expressed GCaMP6 to see their modulation. We found glutamate signaling is essential to regulate the temporal pattern of action potential distributions of different axons.

   (2) Development of holographic microscope

To manipulate neuronal and glial circuits with higher temporal and spatial resolution, we developed holographic microscope. Using this system, we measured the local circuit connectivity by stimulating single cell with simultaneous imaging of neuronal populational activity and studied the connectivity change in pain model (Okada et al., 2021). We further measured the connectivity in autism and schizophrenia mouse model.

*Badimon et al., Nature (2020)
*Kato et al., Glia (2020)
*Wake et al., Science (2011)
System-level understanding of social cognitive functions

There is increasing attention to social neuroscience, a discipline dedicated to clarifying the neural basis of social cognitive functions. In social neuroscience, studies on human subjects are surely indispensable, as they can tell us about our social mind most directly. Yet research using nonhuman primates is of equal importance for understanding social brain functions at the cellular and network levels. Nonhuman primates are phylogenetically close to humans, they have brain structure and function similar to humans, and they offer unique opportunities to directly record or manipulate neural activity. Our laboratory develops novel, behavioral tasks using two monkeys facing each other and carries out electrophysiological recordings of single-neuron activities and local field potentials across networks of brain regions to achieve a system-level understanding of social cognition, such as decision making on the basis of behavioral information regarding the self and others. We also perform pathway-selective blockade of neural activity using viral vectors to establish a causal relationship between a target neural pathway and a particular social cognitive function. Furthermore, we perform cognitive genomics studies in macaques with mutations in genes associated with human psychiatric and neurodevelopmental disorders, thereby clarifying the genetic basis of social cognitive functions.

*Ninomiya T et al. (2021) PNAS 118: e2109653118
*Ninomiya T et al. (2020) Nat Commun 11: 5233
*Suzuki Y et al. (2017) Sci Adv 3: e1700416

Multi-site, multi-electrode neural recordings for clarifying the neural basis of social cognitive functions
Mechanism of voluntary movements

Pathophysiology of movement disorders

The brain areas, such as the cerebral cortex, basal ganglia and cerebellum, play an essential role in controlling voluntary movements. On the other hand, malfunctions of these structures result in movement disorders, such as Parkinson’s disease and dystonia. The major goal of our research project is to elucidate the mechanisms underlying higher motor functions and the pathophysiology of movement disorders. To explore such intricate brain functions, we apply a wide range of neurophysiological and neuroanatomical techniques to rodents and subhuman primates such as macaques and marmosets.

The current topics under study are as follows:
1) Elucidation of information flows through the neuronal networks by electrophysiological and anatomical methods.
2) Understanding the mechanism how the brain controls voluntary movements and higher brain functions by electrophysiological recordings of neuronal activity in animals performing motor tasks, combined with local injection of neuronal blockers, optogenetics or chemogenetics.
3) Elucidation of the pathophysiology of movement disorders by applying electrophysiological methods to animal models of Parkinson’s disease and dystonia. Development of new therapies by suppressing abnormal neuronal activity.

*I. Dwi Wahyu et al., J Neurosci 41: 2668-2683 (2021)
*D. Koketsu et al., J Neurosci 41: 5502-5510 (2021)
*S. Chiken et al., Cereb Cortex 31: 5363-5380 (2021)
Unravelling the functional roles of neural dynamics

The brain can be regarded as a dynamical system, which is composed of a number of connected nonlinear elements (e.g., neurons and glial cells) and exhibits a wide variety of nonlinear dynamics in its activity. For instance, depending on the brain state, the human brain exhibits transient oscillations and synchronization at various frequency bands. We investigate functional roles of nonlinear neural dynamics such as oscillation, synchrony, metastability, and noise-induced phenomena in perception, cognition, motor, and social functions from a computational neuroscience perspective. We measure and analyze scalp electroencephalographic (EEG) signals in humans while human participants are engaged in cognitive tasks, at rest, or during noninvasive brain stimulation such as transcranial magnetic stimulation (TMS) and transcranial electrical stimulation (tES). We also analyze electrocorticographic (ECoG), magnetoencephalographic (MEG), and functional magnetic resonance imaging (fMRI) data in humans, as well as imaging and electrophysiological data in distinct modalities in animals. We promote computational studies by data analysis and mathematical modeling based on nonlinear dynamical systems theory, information theory, signal processing theory, complex network analysis, and statistical machine learning theory. We also analyze clinical data for stroke and epilepsy patients obtained from collaborators and try to understand clinical symptoms in terms of altered neural dynamics and explore brain-machine interface applications. Moreover, we investigate the relationships between neural dynamics and modulating factors such as autonomic nervous activity and excitation/inhibition balance in neural circuits to understand the functional roles of neural dynamics from an integrative perspective.

Studies on Higher Function in Human Brain Using Neuroimaging Techniques

The goal of Division of Cerebral Integration is to understand the physiology of human voluntary movement and other mental processing including language and social interaction using noninvasive functional neuroimaging technique, mainly fMRI. In particular, neural mechanisms of the social interaction is the main focus of our research activities. Hyper-scanning fMRI (3T) has been installed to evaluate two individuals as one neural network during social interaction, combined with 7T MRI data to evaluate the detailed structures of the neural network that represent the social cognition. Multimodal approach including EEG, MEG, TMS, and NIR is considered when appropriate.

*Abe MO et al. Neuroimage 191:150-161 (2019)*

Neural substrates of motor engram

Using 7T fMRI, we visualized the primary motor cortex (M1) encoding motor memory traces (engrams) as increased motor preparatory activity in M1 associated with learning. In addition, interactions with other brain regions during motor learning were assessed using 7T MRS in combination with fMRI during task and rest. We found cognitive control-based motor learning was associated with local changes in the GABA/glutamate ratio in M1 reflecting remote connections with the frontal-parietal executive network (FPN), which connections in turn represented motor learning memory formation at the network level.

To evaluate the neural substrates of cooperation, we conducted a hyperscanning functional MRI study with a joint force-production task. We found that the cooperation, the degree of adjustment of individual motor output depending on that of the partner, is mediated by the interconnected subdivisions of the right TPJ. (Collaboration with Associate Professor Masaki O. Abe et al.)
Division of Sensory and Cognitive Brain Mapping

Structural and functional brain mapping

Human brain processes various information derived from the environment to support our daily life. Human brain comprises several distinct structural properties, including cortical layers, subcortical nuclei and white matter tracts connecting brain areas. However, it is not yet fully understood how our brain function emerges from these structures. In other words, how the “software” (function) of the brain can be established based upon “hardware” (structure)? We investigate structure-function relationship in brains to address this question.

Specifically, we combine structural and functional neuroimaging method using magnetic resonance imaging facilities in the institute to understand how brain functions are related to brain structure. We also perform comparative analysis of brain structure across species and comparisons of neuroimaging and neuroanatomy data to understand evolutionary principle of the brain and microstructural origin of MRI measurements. In addition, throughout collaborations with other groups, we also investigate how functional and structural MRI measurements are related to visual, motor and language functions as well as clinical disorders such as retinal diseases.

*Takemura H et al. (2020) eLife, 9, e56444.
This center named “Center for Collaborative Research” was established in April 2016. It consists of 5 sections of Collaboration Promotion, Advanced Research Support, National Bio-Resource (NBR) Project, Visiting Collaborative Research Project and International Collaborative Research Project.

(1) As a mission of the inter-university research institute, NIPS promotes and conducts collaborative researches. The “Collaboration Promotion” section is in charge of facilitation of joint researches utilizing the facilities of NIPS. It responds to inquiries about available research facilities and laboratories suitable to achieve research aims, and also coordinates the joint research. Thus, it serves as a sort of “concierge” of joint research with NIPS. It also calls for requests of facilities and experimental techniques which researchers wish to have in NIPS. To advertise the collaborative research activity of NIPS, we organized NIPS research meeting(s) in universities outside of NIPS every year after 2016. In 2020, one international meeting was held outside of NIPS. In 2022, NIPS will organize one research meeting outside of NIPS.

(2) NIPS, in cooperation with NIBB, engaged in “Supporting Platform for Advanced Bio-Imaging” project supported by JSPS KAKENHI from 2016 to 2021. From 2022 to 2027, NIPS, in cooperation with NIBB, will be in charge of the next round of “Supporting Platform for Advanced Bio-Imaging” project supported by JSPS KAKENHI. In this framework, the “Advanced Research Support” section serves to promote support for advanced imaging techniques using optical microscope, electron microscope and fMRI. The 2nd activity of this section is to support “The Next Generation Brain Research” project. It is to organize a symposium of wide-ranged brain science researchers including the ones belonging to MEXT Transformative Research Areas. The 3rd one is to support, as an administration office of the core organization, the activity of “Brain Mapping by Integrated Neurotechnologies for Disease Studies (Brain/MINDS)” project, a large-scale national project of the Japan Agency for Medical Research and Development (AMED).

(3) NIPS has been in charge of supply of monkeys for brain science experiments, as a part of National Bio-Resource Project. The “Primate Model Development” section in the “Supportive Center for Brain Research” was moved to the “Center for Collaborative Research” as a new section named “National Bio-Resource (NBR) Project”, clarifying the responsible section for the project. In 2017, the primary responsible role of NBR Project was transferred from NIPS to the Primate Research Center in Kyoto University. NIPS will continue to cooperatively contribute to the activity of NBR Project.

(4) The aim of the “Visiting Collaborative Research Project” section is to facilitate collaborative researches with researchers staying in NIPS using a sabbatical leave. The section was moved from “Center for Multidisciplinary Brain Research” which was closed in 2016. In 2022, NIPS will promote this activity by calling for sabbatical researchers.

(5) The “International Collaborative Research Project” section is a laboratory run by a visiting professor from abroad who stays for a significantly long time in NIPS. The laboratory is run up to for 3 years. From 2017 to 2019, Professor Denis Le Bihan (Former Director of Neurospin in France) served as a P.I., and he continues to take the role from 2020 to 2022.

In summary, the “Center for Collaborative Research” plays critical roles in the promotion of various collaborative research activities, including inter-university research, advanced bio-imaging support, supply of monkeys for experiments, and domestic as well as international research collaborations.
Section of Collaboration Promotion

National Institute for Physiological Sciences (NIPS) is an inter-university research institute, which organizes some of the latest large experimental equipment and devices that are difficult for other universities or research institutes to purchase, maintain, manage, or operate, such as serial block-face scanning electron microscope (SBF-SEM), multiphoton excitation microscopes, dual functional magnetic resonance imaging (dual fMRI), and 7-tesla ultra-high magnetic field MRI machines, with the aim of providing facilities and technical support for researchers on a nationwide basis. NIPS also actively develops, produces, and provides viral vectors for neuroscience research with technical support, as a center for the production of high-quality viral vectors that are difficult for individual research laboratories to create or purify.

Section of Collaboration Promotion has been organized as a consultation counter to help researchers belonging to other universities or research institutes throughout Japan smoothly launch joint research projects in NIPS. Its aim is to support researchers who maintain passive attitudes toward such projects for various reasons, including unestablished research networks or lack of knowledge about methods to embody their ideas as studies. In addition to these, NIPS also offers research techniques and device utilizations to corporate researchers who aim to develop new technologies or products.

One of the most important purposes of us is to promote liaison between researchers in diverse research fields and NIPS. It comprehensively performs activities to support joint research and enhance its recognition, such as setting up exhibition booths to introduce joint research in NIPS at meetings of related academic societies and NIPS research meetings held outside NIPS.
Advanced Bioimaging Support (ABiS)

Section of Advanced Research Support is operating the administrative office of the Advanced Bioimaging Support (ABiS), which is newly launched in 2022 as a project of FY2022-2027 Grant-in-Aid for Transformative Research Areas — Platforms for Advanced Technologies and Research Resources.

ABiS is a framework for supporting cutting-edge imaging techniques (observation of samples and data analysis) using various types of microscopy and MRI, where the National Institute for Physiological Sciences (NIPS) and the National Institute for Basic Biology (NIBB) work as the core organizations. Through the collaborative research that these institutes promote, ABiS is forming a network with domestic partner organizations to provide custom-made support for bioimaging techniques.

In succession with the community unity fostered in the previous program conducted between FY2016-2021, ABiS will support the promotion of life science research in Japan by providing innovative imaging technologies.

JISEDAI-NOU Project

Section of Advanced Research Support has also operated the administrative office of the JISEDAI-NOU Project since FY2016. This project, which is led by members of the brain science-related Grant-in-Aid for Scientific Research on Innovative Areas and Transformative Research Areas (A), promotes efforts that support the brain science community, including planning symposia with a focus on cultivating young researchers, disseminating related information via a mailing list, and operating a website. It will contribute to the promotion of brain research by taking advantage of the established community that developed over the course of the Comprehensive Brain Science Network project (FY2010–2015, Grant-in-Aid for Scientific Research on Innovative Areas).

Brain/MINDS Beyond

From November 2018, the National Institute for Physiological Sciences (NIPS) has been adopted as the core organization of the newly launched AMED program, the Strategic International Brain Science Research Promotion Program (Brain/MINDS Beyond). This program aims at contributing to the flight of the brain research globally by enhancing collaboration with the domestic projects of other countries across the world. This office, serving as the core organization and operation secretariat, coordinates the domestic efforts for the international promotion of brain science research. It also works in close coordination with other programs by the AMED, the Brain Mapping by Integrated Neurotechnologies for Disease Studies (Brain/MINDS).
The promotion of National Bio-Resource Project "Japanese monkey"

The improvement of monkey quality and the development of pathogen detection system

This laboratory has been organized since 2002 for acceleration of National Bio-Resource Project (NBRP) "Japanese monkey". National Institute for Physiological Sciences (sub-core facility) and Kyoto University (core facility) together keep promoting the project.

NBRP "Japanese monkey" was established as a stable breeding of and supply system for Japanese macaques for laboratory use. We have performed the projects with emphasis on the followings: (1) establishment of the breeding system, (2) provision of monkeys for researchers in Japan, (3) collection of data characteristic of the Japanese macaque, and (4) integrative administration of NBRP "Japanese monkey".

The Japanese macaques have high cognitive abilities and hand dexterity. Therefore, this animal species has been used for research into higher brain functions and various neurological diseases.

We have administered this resource project while coordinating with researchers. We have collected data about Japanese macaques for the improvement of monkey quality. One of our aims is the development of detection systems for various pathogens in the Japanese macaque, including B virus and Simian retrovirus, in order to supply a high-grade biological resource.

* 中村克樹, 他, ナショナルバイオリソースプロジェクト「ニホンザル」の現状と課題. 霊長類研究 33 巻 (2017)
Introduction of the Section of International Collaborative Research Project

In FY2014, the National Institute for Physiological Sciences (NIPS) established the Section of International Collaborative Research Project and welcomed Dr. Ravshan Sabirov, an adjunct professor, to run the section until FY2016. In FY2017, we invited Dr. Denis Le Bihan to join as a new Principal Investigator of the section. He is a leading authority on Magnetic Resonance Imaging (MRI) and is well-known around the world as an inventor of the revolutionary imaging method called diffusion-weighted imaging. In 2007, Dr. Le Bihan founded NeuroSpin, which belongs to the Life Science Bureau, a basic research division of France’s Commissariat à l’Énergie atomique et aux Énergies alternatives (CEA). The institute conducts brain research using MRI at a very high level of technological sophistication and is also leading the development of the world’s highest-performance MRI instrument, the Human-oriented 11.7 Tesla Device. NIPS has promoted exchanges with Dr. Le Bihan to advance collaborative research that takes advantage of the strengths of both institutes, with the primary goals of introducing the Human-oriented 7 Tesla Device and applying it to neuroscience research. Accordingly, CEA and NIPS signed a memorandum of understanding on academic research cooperation on January 13, 2017. As part of this collaborative research, Dr. Le Bihan readily agreed to become an adjunct professor of NIPS. His mission is to promote international collaborative research using ultra-high field MRI. We will continue collaborative research with researchers inside and outside NIPS in collaboration with the Division of Cerebral Integration, which is also a part of NIPS. These efforts are expected to make a major contribution to the development of MRI imaging technology and brain science in Japan. Two international projects with Seoul National University (South Korea) and National Health Research Institutes (Taipei) are ongoing together with Division of Cerebral Integration.

7T ultra high field MRI research of molecular brain imaging (Section of International Collaborative Research Project)

- Development and optimization of Myelin Water Imaging pulse sequence for 7T MRI
- Estimate and visualize three fractions of water signal in the white matter; axonal-, myelin-, extracellular space-water

Shin et al. Neuroimage 188:835-844, 2019

- Development and optimization of Diffusion Spectrum Imaging pulse sequence for 7T MRI
- Model free estimation of water molecular diffusion for structural network/connectivity analysis

The DSI reproducibility of single-fiber voxels was the same regardless of the field strength, while the reproducibility of cross-fiber voxels with complex diffusion patterns was higher at 7 Tesla than at 3 Tesla.

Chen et al. ISMRM 2021, #124
Supportive Center for Brain Research

Outline

The Center for Brain Experiment was reorganized into the Supportive Center for Brain Research in April 2008 to expand its role of supporting brain science research at the NIPS. The new center was initially comprised of six sections: Sections of Brain Structure Information, Brain Function Information, Multiphoton Neuroimaging, Electron Microscopy, Instrument Design, and Ine Marine Laboratory. In 2010, the Ine Marine Laboratory completed its mission and was closed. In 2012, two sections - the Section of Viral Vector Development and the Section of Primate Model Development - were newly opened. The mission of the former was to develop and distribute viral vectors, and the mission of the latter was to breed and supply Japanese macaques, both to researchers for brain research purposes. In April 2016, the Section of Viral Vector Development was relocated to the Center for Genetic Analysis of Behavior. At the same time, the Section of Primate Model Development was changed its name to the NBR Project and relocated to the Center for Research Collaboration. In April 2021, the Section of Cellular Electrophysiology was created.

Brain science is one of the hottest research fields worldwide, of course including Japan, and recent progress in this field is amazing and surprisingly rapid. The NIPS is now widely recognized as an important hub for brain science research in Japan, and most NIPS researchers are engaged in some way in the relevant field. The mission of the Supportive Center for Brain Research is not only to support intramural studies at the NIPS, but also to play a role in promoting fruitful collaborations in the neuroscience community both in Japan and abroad through joint researches.

- Section of Multiphoton Neuroimaging 34
- Section of Electron Microscopy 35
- Section of Brain Function Information 36
- Section of Cellular Electrophysiology 37
- Section of Instrument Design 56
Imaging activation of signaling molecules in living cells by 2-photon fluorescence lifetime imaging microscopy

Our state of the art two-photon fluorescence lifetime imaging microscopes allows us to image protein activity and protein-protein interaction in living cells in deep tissue such as brain slice and brain of living mouse. We accept the collaborative research using the fluorescence lifetime imaging microscope for imaging the activity and interaction of various signaling proteins. We also accept students to pursue the PhD degree, especially, the students who are interested in molecular imaging.

In addition to the cutting-edge microscope techniques, we try to develop novel fluorescent proteins and light-controllable signaling proteins. By far, we succeeded in visualizing the activities of signaling proteins in dendritic spine of hippocampal neuron by using two-photon microscopy by combining the photo-activatable probes, new fluorescent proteins, electrophysiology. These techniques will enable us to reveal the system of neural networks and underlying molecular mechanisms in a living mouse neuron.

Our mission is to reveal “missing-links” underlying between molecular functions and physiological functions in a living body. We believe that the development & application of optical imaging methods will reveal the biological system at the cellular level.

Figure 1. Two-photon excitation is the phenomenon that two photons of half energy than needed for one photon excitation can excite a fluorescent molecule. The advantages of 2-photon excitation are 1) Because infrared light is used for excitation, it minimizes excitation-light scattering in the tissue 2) Because 2 photon excitation happens only at the focal point of an objective lens, the background signal is strongly suppressed. These effects enable us to image cells and subcellular structures in deep tissue with high spatial resolution. Recently, the combination of 2-photon excitation and fluorescence lifetime imaging method enabled us to image the protein-protein interaction or structural change of protein in deep tissue such as brain slice. The fluorescence lifetime is measured by counting the arrival time of signal photon at the detector upon a laser pulse. After making histogram of lifetimes at each pixel by repeating this measurement, the pixel-by-pixel lifetime image is constructed in a pseudocolor format.
Support for electron microscopy

Ultrastructures of tissues, cells and macromolecules are observed using transmission or scanning electron microscopes (JEOL JEM1010, Hitachi HT-7700, Zeiss Σ IGMA). The facility also provides instruments for their specimen preparations, i.e. ultra-microtome (Leica UC7), high-pressure freezing device (BAL-TEC HPM010), and freeze fracture and replica machine (BAL-TEC BAF060), vacuum evaporator (JEOL JEE-400), etc. For digital image analysis, image processing software and volume rendering software (FEI Amira) are available. Serial block-face SEMs (Gatan 3view/Zeiss Σ IGMA/VP & MARLIN; Fig. 1) and Array tomography SEM system (Zeiss ATLASS) have opened since 2013 (Fig. 1), which reveal 3D structures of biological thick specimens. The SBF-SEMs, especially, are used for many collaborative projects.

Functional architecture of cortical microcircuit

How the cerebral cortex processes complex information is still unknown. Our laboratory is elucidating the fundamental rules that govern cortical microcircuits, such as cell diversity and functional connectivity, using modern physiological, anatomical and molecular methods. We focus on the primary and secondary motor cortices and use a wide variety of experimental techniques such as in vivo imaging, immunohistochemistry, correlated light and electron microscopy, and a large-volume electron micrographic data analysis. We are also interested in learning and memory and associated rewiring in cortical microcircuits. We analyze neocortical local circuits and brain system circuits to understand the functional role of each neuron type and layered structure in cortex, and various functions of projections from the motor cortex to the sensory cortex, hippocampus, thalamus, basal ganglia, cerebellum.

Research on functional-anatomical mapping of the primate brain

The mission of the Section of Brain Function Information is to support collaborative studies using high field magnetic resonance imaging (3T and 7T) and to promote research on functional-anatomical mapping of the primate brain. We are actively promote collaborative studies ranging from basic research and development of MRI to clinical applications as well as studies on establishing standards for MRI procedures, including safety, applications, and quantitative analyses of the images. We are now trying to develop an algorithm to quantitatively and statistically handle image data of the brain generated by MRI. In addition to collaborative research, training junior researchers in MRI applications and basic neuroscience research are promoted.

Recently, we focus on the combination of functional MRI and deep learning. Specifically, we built artificial intelligence that could predict the price of art. We further apply individual optimization to the AI, which results in making the AI mimic individual’s preferences (Publicly offered research group in “Correspondence and fusion of artificial intelligence and brain science”). In our lab, students can learn how to analyze functional MRI data as well as how to use deep learning.


A schematic figure of transfer learning for vision-value converter, based on VGG16. We used the same structure for vision-to-category transformation as VGG16 and added new layers for category-to-value transformation.
Promotion of Research Collaboration by Supporting Electrophysiological Studies

Electrophysiological technique is beneficial to address electrical properties of excitable cells, tissues, and organs (such as the brain and heart) with a high temporal resolution. This section aims to promote a better understanding of cellular and molecular mechanisms underlying body and brain functions through collaboration with other research groups by supporting their electrophysiological studies. The following are ongoing projects.

1) Neuronal information processing in the tripartite synapse

Tripartite (three-part) synapses are defined by physically and functionally interactive structures among pre- and post-synaptic elements, and their surrounding glial processes. We focus on the role of neurotransmitter transporters in the integration of neuronal information in the tripartite synapse. We also analyze genetically modified animals to understand the pathophysiology of neurological disorders such as rapid-onset dystonia with Parkinsonism (RDP), alternating hemiplegia of childhood (AHC), and CAPOS syndrome. In addition to classical techniques including electrophysiology, immunohistochemistry, and pharmacology, our laboratory recently introduced photo-releasable caged compounds.

2) Regulation of neural network activity

Neurons form complex networks between them and send information to multiple brain areas. We are investigating how neural network activity related motor function is regulated in the cortex and the basal ganglia system (Fig. 1). We approach these questions using electrophysiology, computer simulation, and behavior analysis. We also analyze how neurotransmitters including dopamine regulate intrinsic membrane properties of cells and reward related behaviors as a research collaboration.


Fig. 1  (A) Network activity evoked by optogenetic stimulation. ChR2-Venus was selectively expressed in cortical L2/3 pyramidal cells. During light stimulation, membrane potential oscillation was induced in L5 pyramidal cell. (B) Reconstruction of cortical FS interneurons. Electrically connected FS cells, confirmed by negative current injection to one of two cells, were simultaneously recorded ● indicates electrical connection site.
Center for Genetic Analysis of Behavior

Outline

Center for Genetic Analysis of Behavior produces gene-modified rat/mouse using TALEN and CRISPER/Cas9, etc. The center also provides virus vectors for cell type-specific gene modification. The center has facilities to monitor behavior, neuronal activity and metabolism in those gene-modified rat/mouse, which are open for the collaborative use from researchers of all over the world.

This center consists of the following 3 sections.

- Section of Viral Vector Development
- Section of Mammalian Transgenesis
- Section of Multilayer Physiology

- Section of Viral Vector Development 39
- Section of Mammalian Transgenesis 40
- Section of Multilayer Physiology 41
Collaboration by providing viral vectors

Functional analysis of specific neural pathways by using viral vectors

Development of the viral vector system useful for analysis of brain functions

A viral vector, which is available to various animal models, is an excellent genetic tool, and at present, it becomes one of the most important experimental technologies to analyze brain functions. We set up a system to produce a large amount of high-quality viral vectors, AAV and lentiviral vectors. In response to requests, we provide these viral vectors and promote the collaboration.

Brain functions are controlled by complex neural circuits. To understand brain functions, it is necessary to clarify the function of specific neural pathways forming complex circuits. We have succeeded in developing the novel gene transfer system, a dual viral vector system using highly efficient retrograde gene transfer viral vectors, enabling the functional analysis of specific neural pathways (Fig. 1). By using this system, we analyze the function of specific neural pathways forming the cortico-basal ganglia loop. In addition, we have succeeded in developing a novel retrograde gene transfer system based on the AAV vector.


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**Figure 1.** Gene transfer into specific neural pathways using viral vectors. Conditional gene expression in specific neural pathways becomes possible by using a dual viral vector system combining retrograde gene transfer (RGT) viral vectors and AAV vectors. These useful viral vectors are available to collaborators.
Development of Advanced Reproductive / Transgenic Technologies in Laboratory Animals

Genetically modified animals such as transgenic and knockout animals are essential tools for current life science research. In particular, recent progress on gene editing technologies including CRISPR/Cas9 system has enabled us to generate desired such animals more efficiently and rapidly. Our facility, Section of Mammalian Transgenesis, routinely generates a variety of genetically modified mice and rats according to requests from internal and external laboratories. In addition, we have developed novel reproductive and developmental technologies using early rodent embryos and the stem cells. One of our current projects is an application of our techniques to regenerative medicine. Recently, as a collaborative research, we have established "blastocyst complementation" method which can create a specific organ from pluripotent stem cells in organ-deficient animals. Through developing new technologies and generating model animals in various mammalian species, we aim to understand the underlying mechanisms on stem cell self-renewal/differentiation, early embryo development and organogenesis, which would contribute to future regenerative medicine as well as life science research.

* T. Kobayashi et al., Development. 147, e183798 (2020).

Fig. 1. Generation of functional mouse spermatids in rat
A) Xenogeneic chimeric rats are generated by injecting green-mouse iPS cells into blastocysts of Prdm14-deficient rats that cannot produce germ cells. Microinsemination technique is applied to produce mouse pups.
B) Testicular tissue of the xenogeneic chimera. All germ cells were derived from mouse iPS cells, while supporting cells surrounding the seminiferous tubules had host rat origin.
Section of Multilayer Physiology

In vivo analysis of neuronal, metabolic activity and behavioral pattern in mice and rats

This section analyzes the in vivo neuronal and metabolic activity, and behavioral pattern in mice and rats which were modified by their related genes and by exposure to various environmental conditions.

This section performs the following examinations:

- Single unit recording from motor related brain regions in an awake state.
- Regional neural activity detected as intrinsic signals with taking the advantage of light fluorescent dynamics of flavin or hemoglobin.
- Energy intake and expenditure in free-moving animals.
- Body temperature, heart rate and blood pressure in free-moving animals.
- Non-invasive echo-graphic imaging of tissue structure-function relationships (liver, kidney and blood vessels), 4-dimensional changes in cardiac functions, and capillary blood flow (brain and umbilical cord) using anesthetized mice.
- Mouse temperature preference assay with thermal gradient ring.
- Behavioral analysis for the evaluation of emotion, learning and memory: Open field, Light-dark transition, Elevated plus maze, Forced swimming, Rota-rod, Passive avoidance, Fear conditioning, Morris water maze, Barns maze, etc. (See the figures below.)


We perform a number of behavioral analyses in mice to explore physiological functions of specific genes and molecules.
Center for Communication Networks

Outline

The center provides information of NIPS programs and activities to the public, scientific community, medical profession, and media through WEB, publication, conferences and symposium. Science education activities and Institutional review processes are also coordinated. The center maintains infrastructures of LAN as well as WEB-based services.

► Section of Research Archives 43
► Section of Physiology and Medicine Education 44
► Section of Network Management 45
The Institute has made the self-evaluation and peer review every year since 1993. In addition, the Institute started editing a volume of annual plans and annual reports every year since 2004. The section was opened in 2007 to perform more efficient evaluation processes. For efficient accumulation of historical events in the institute, this section also takes care of archiving the documents that describe the activities of the Institute. The section was reorganized to be responsible for collecting and archiving various kinds of documents in 2016. The collection includes the database of documents related to the foundation of the Institute, which was completed owing to the great contribution of the late Professor Emeritus Shunichi Yamagishi. It also includes the text version of “Oral History” stated by the late Professor Yamagishi.
Developing materials and system for ‘step-by-step studies of human life sciences’

The material is presented in very small steps, approximately 10-fold more steps than conventional materials. At each step, straight-forward images are presented, so that the learners ‘get the image’, as well as few-choice questions, to provide an immediate opportunity to use the learned information. This system was developed by the previous NIPS visiting professor, Dr. Masato Shibuya (a professor of Junior College of Kagawa Nutrition University).

Developing materials and system for ‘step-by-step studies of brain science’

‘step-by-step studies of brain science’, another e-Learning subject, was developed for the Brain Science Course Group of SOKENDAI (The Graduate University for Advanced Studies) with Dr. Yoshihisa Kudo (a professor emeritus of Tokyo University of Pharmacy and Life Science). And the part about neuroscience of the above ‘step-by-step studies of human life sciences’ was provided to the students who take ‘step-by-step studies of brain science’ as a supplement teaching aid. Students take the e-Learning-based exams in the end of each semester. Upon taking ‘step-by-step studies of brain science’, students are supposed to learn basic brain science completely.
Computer services and network supports are now indispensable for research activity. In this section, we manage the “Computer System for Data Analysis in Physiology", which is a software sharing system for Numeric Computation, data analysis, visualization, mathematics, statistics and electronic design. Four technical staffs support high-speed and reliable network for intra-/internet services such as E-mail communication, Web services, and peripheral devices for in-house information network. Technological developments for the best use of these facilities are also underway (Fig. 1)

Ensuring information security is also an important part of our work. We have revised our information security policy in line with our research and are making efforts to maintain the security level by raising awareness among users. In addition, we also cooperate with CSIRT to prevent security incidents, take countermeasures, monitor them, and respond to them when and after they occur.

Fig. 1. Computer System for Data Analysis in Physiology & Network Servers
Outline

NIPS is sincerely trying to promote the security and health of researchers and workers, particularly considering the environments of laboratories and offices. Recently, NIPS has had to focus on resolving some serious problems, for example, storing several drugs such as narcotics properly, and safely maintaining several machines such as those using lasers. To avoid accidents caused by such drugs and machines, NIPS is conducting a regular annual medical examination for all researchers and workers. Considering how important this problem is, the Section of Health and Safety Management was founded in 2011 under the direct management of the Director-General. This section is mainly conducting the following four activities:

1. Work to prevent accidents and health problems of workers at NIPS.
2. Education related to safety and hygiene for workers.
3. Regular medical examinations.
4. Investigation of problems causing labor accidents in order to prevent them.

Monthly meetings are held to smoothly conduct the regulatory procedures. In addition, this section has been involved in the activities for infection prevention of corona virus from 2020.
National Institutes of Natural Sciences (NINS) has been selected as one of 20 Universities and 3 Inter-University Research Institutes in the Program for Promoting the Enhancements of Research Universities funded by Monbukagakushou (MEXT), which started from September 2013. Research Enhancement Promotion Headquarters and Research Enhancement Strategy Office of this program have been settled at NINS and each of 5 Research Institutes, including NIPS, respectively. At NIPS, Research Enhancement Strategy Office (manager: vice director of NIPS) has been composed of by 7 units, 1) Research Surveillance and Analysis, 2) Evaluation, 3) Research Animal Management, 4) Promotion of Outreach Activity, 5) International Cooperation, 6) Promotion of Gender Equality, and 7) Industry-Academia Collaboration. Specially Appointed Professor, Project Associate and Assistant Professors were assigned to Evaluation Unit, Research Animal Management Unit, Promotion of Outreach Activity Unit and Industry-Academia Collaboration Unit. Each unit promotes its activity to facilitate own research and research collaboration to achieve NIPS mission.
Technical Division

Outline

The Technical Division is an organization of technical staffs to support research activities in National Institute for Physiological Sciences (NIPS). This organization is under the direction of the Director-General of NIPS. It is organized in a management system with Head, Assistant Head, Section Chief, Unit Chief, Assistant Unit Chief and Staff.

The division is composed of the technicians, who are covering a wide diversity of fields, such as electric circuitry, mechanical machine tooling, computing, gene engineering, biochemical analysis, cell culture, microscope, raising and reproduction of gene-implanted animals and so on.

The division is divided into two sections, one is for Departments and the other is for Research Centers. The personnel belonging to the Departments support mainly the researchers in the Departments. Those belonging to the Research Center or Laboratory are maintaining and controlling common research equipment for use in joint research projects by scientists of inside and outside of the institute.

In addition to these technical supports, the division is conducting common operations (maintenance and control of equipment, machinery and other installations, and management of research meeting and supply shops).

Beside the division conducts self-study activities by organizing technical research meeting and by publishing technical reports, in order to improve the technical abilities of individual members. A technical committee is organized to allow the institute to obtain new technologies vital to the research and to dissolve technically challenging subjects.

Every year, "Operation Report Meeting" is held to promote the mutual understandings of technical operations and to exchange general information in the division.

The Annual Meeting of Technical Research is held for the purpose of exchanging technological information among technicians working in all universities and research institutes in the country. In the meeting, discussions are made through oral presentations, panel exhibitions and lectures with technical practice.

These study activities and technical research meetings conducted at the division are summarized and published in "Annual Report of Technical Division" and in "Annual Report of Technical Research Meeting."
Head: OKAWARA, Hiroshi

Assistant Head: TOGAWA, Morio

Section Chief: YOSHIMURA, Nobuaki

Unit Chief: YAMAMOTO, Tomomi
Molecular & Cellular Physiology Technical Unit

Unit Chief: FUKUDA, Naomi
Homeostatic Regulation Technical Unit

Unit Chief: TAKAGI, Masahiro
Fundamental Neuroscience Technical Unit

Unit Chief: SATO, Shigeki
System Neuroscience Technical Unit

Unit Chief: YOSHITOMO, Miki
Center for Research Collaboration Technical Unit

Unit Chief: ISHIHARA, Hiromi
Supportive Center for Brain Research Technical Unit I

Unit Chief: TAKAHASHI, Naoki
Supportive Center for Brain Research Technical Unit II

Unit Chief: SANBOKO, Makoto
Center for Genetic Analysis of Behavior Technical Unit

Unit Chief: MURATA, Yasuhisa
Center for Communication Networks Technical Unit

Assistant Unit Chief: YOKOI, Isao
System Neuroscience Technical Unit

Assistant Unit Chief: MURAOKA, Isao
System Neuroscience Technical Unit

Assistant Unit Chief: KAMIYA, Emi
Homeostatic Regulation Technical Unit

Assistant Unit Chief: KUBOTA, Mitsuko
Center for Experimental Animals Technical Unit

Assistant Unit Chief: NISHIMOTO, Isamu
Homeostatic Regulation Technical Unit

Assistant Unit Chief: INAGAKI, Mariko
Center for Communication Networks Technical Unit

Assistant Unit Chief: TANAKA, Isamu
Center for Communication Networks Technical Unit

Assistant Unit Chief: TAKAHASHI, Naoki
Supportive Center for Brain Research Technical Unit II

Assistant Unit Chief: HIRAYAMA, Yuya
Homeostatic Regulation Technical Unit

Staff: WATAKABE, Yuki
Fundamental Neuroscience Technical Unit

Staff: ITOH, Tsubasa
Communication Networks Technical Unit

Staff: INAGAKI, Mariko
Center for Experimental Animals Technical Unit

Staff: TAKAHASHI, Nobuaki
Center for Experimental Animals Technical Unit

Staff: YAMANAKA, Midori
Center for Experimental Animals Technical Unit

Staff: YAMAMOTO, Tomomi
Molecular & Cellular Physiology Technical Unit

Staff: FUKUTA, Naomi
Homeostatic Regulation Technical Unit

Staff: TAKAGI, Masahiro
Fundamental Neuroscience Technical Unit

Staff: SATO, Shigeki
System Neuroscience Technical Unit

Staff: YOSHITOMO, Miki
Center for Research Collaboration Technical Unit

Staff: ISHIHARA, Hiromi
Supportive Center for Brain Research Technical Unit I

Staff: TAKAHASHI, Naoki
Supportive Center for Brain Research Technical Unit II

Staff: INAHASHI, Hiroki
Molecular & Cellular Physiology Technical Unit

Staff: KANO, Yuichiro
Homeostatic Regulation Technical Unit

Staff: YAMAMOTO, Tomomi
Molecular & Cellular Physiology Technical Unit
Okazaki Institute for Integrative Bioscience ended in FY 2017. A new research center “Exploratory Research Center on Life and Living Systems (ExCELLS)” was launched in FY 2018.

ExCELLS consists of 23 research groups, and the following 5 research groups also belong to the National Institute for Physiological Sciences.

- Thermal Biology Group Division of Cell Signaling (See P. 14)
- Cardiocirculatory Dynamism Research Group Division of Cardiocirculatory Signaling (See P. 15)
- Biophotonics Research Group Division of Biophotonics (See P. 21)
- Material-Life Boundary Research Group Division of Structural Biology (See P. 11)
- Cognitive Genomics Research Group
The Center for Animal Resources and Collaborative Study is one of the top-class experimental animal centers in Japan. The center was reorganized from the Center for Experimental Animals in FY2019 to further enhance collaborative study based on animal research as a common facility of the interuniversity institutes. In the terrestrial and aquatic animal sections, multiple species including mouse, rat, marmoset, Japanese macaque, fish, and amphibians are maintained and supplied for experimentation.

To enhance and support collaborative animal researches involving domestic and foreign researchers, the principal responsibilities of the center include (1) the appropriate breeding of rodents and other experimental animals, (2) embryo transfer and cryopreservation for genetically modified mouse lines, (3) development and refinement of diagnostic testing methods, microbial containment, and disease prevention strategies, (4) provision of information related to the techniques of animal experimentation as well as promotion of education and awareness with regard to ethical considerations and regulations related to the study of experimental animals. The new building in “Myodaiji” area, which is equipped with the state-of-the art system including individually ventilated cages rack and experimental rooms for collaboration studies, was completed in September, 2020. We are capable of supplying high quality animal care and resources to researchers to reach the best research achievements.

The Division was established in 2008 under the Institutional Animal Care and Use Committee (IACUC) covered with 3 Institutes in Okazaki (Current with National Institutes of Natural Sciences).

The important role of animal-based research in the life science, especially physiological science field has been extensively increasing in the world. On the other hand, it is needed to clarify the social transparency, ethics and animal welfare in the animal experiments based on several rules including ‘Law for the humane treatment and management of animals’, ‘Standard relating to the Care and Management of laboratory animals and relief of pain’, ‘Fundamental guideline for proper conduct of animal experiment and related activities in academic research institutions under the jurisdiction of MECSST’ and domestic Standard. Accordingly, this Division is responsible for the following activities.

1. Education and training of the researchers
2. Review and approval of the animal experiment plans
3. Self-evaluation and self-assessment of animal experiments
4. Information disclosure regarding animal-based research

We are also doing enlightenment activities in our own homepage.
NIPS Research Fellow

The NIPS Research Fellows are young researchers with advanced research capabilities through operational expense subsidies for a certain period in order to have them be engaged in specific joint research projects, and to develop and promote research activities.
Large facilities and equipments for cooperative studies

Outline

As a mission to be the inter-university research institute, NIPS conducts joint studies with researchers from domestic or foreign universities and other research institutes. NIPS provides specialized equipment, large-scale equipment, and research facilities, and develops new equipment for morphological and functional 4D imagings of various organs such as the brain.

Magnetic Resonance Imaging System (MRI: 3 tesla, 7 tesla)

MRI is an imaging technique that utilizes the nuclear magnetic resonance of the hydrogen atom. Not only to image the anatomical details of the brain, but MRI also allows exploring the neural substrates of human cognitive function by the visualization of the task-related changes in regional cerebral blood flow (functional MRI). For over a decade, we have been working on 3T MRI to investigate higher brain function of a human (The first 3T machine installed in 2000 was shutdown in 2018). To simultaneously measure the neural activities of two participants during their social interaction, we have recently installed dual functional MRI system with two 3T MRI. Furthermore, ultra-high field (7T) MRI system has been installed. In 2016 and 2017, cooperative study projects using 7T machine were performed for the purpose of technical assessment and development. As we have confirmed stable operation in 2018, it will be fully provided for cooperative studies.
Electron Cryomicroscopy

Electron cryomicroscope is an electron microscope developed for observing close-to-life state biological samples with a combination of rapid freezing and ice embedding sample preparation methods. Biological specimens up to 200 nm thicknesses can be observed with high-resolution and high-contrast. Ultrastructure analyses of protein molecules, viruses, bacteria, cultured cells, and frozen tissue sections are performed with this novel microscopic system.

Serial Block-Face Scanning Electron Microscope (SBF-SEM)

Serial block-face scanning electron microscope (SBF-SEM) is an advanced 3-D nano-imaging equipment. Two different types of SBF-SEM are available; high-resolution and wide-area types. Resin-embedded biological specimens are sliced by a diamond knife equipped inside the chamber, and the block-face images are acquired by scanning electron microscopy (SEM). 3-D structures of the specimens are finally reconstructed from the acquired serial block-face images. 3-D structures of large biological specimens like a brain tissue can be visualized at the resolution of several nanometers.
Multi-photon excitation microscopy

Multi-photon excitation is a method to visualize living tissue by exciting the fluorescence molecules with the tightly focused near-infrared femtosecond pulse laser. Since the longer wavelength is used for multi-photon excitation, it has a superior deeper tissue penetration and reduced phototoxicity compared with single-photon excitation. Our 2-photon microscopes have the top level specification for deep tissue imaging and can be applied to the imaging of neurons and glial cells in deep tissues such as mouse brain. Recently, we also developed a 2-photon fluorescence imaging microscope which can be applied to image protein-protein interaction and the protein activity.

Analytical equipment for in vivo neuronal, metabolic, and physiological parameters in mice and rats

We analyze the following physiological parameters in mice:
1) Single unit recording from motor-related brain regions in the awake state, 2) Measurement of energy intake and expenditure in free-moving mice, 3) Measurement of body temperature, heart rate and blood pressure in free-moving mice, 4) Non-invasive echo-graphic imaging for evaluation of tissue structure-function relationships (liver, kidney and blood vessels), 4-dimensional changes in cardiac functions, and capillary blood flow (brain and umbilical cord) in anesthetized mice, 5) Mouse temperature preference assay with thermal gradient ring, 6) Behavioral analysis associated with emotions, memory and learning: Open field, Light-dark transition, Elevated plus maze, Forced swimming, Rota-rod, Passive avoidance, Fear conditioning, Morris water maze, Barnes circular maze, etc.
Facilities Shared by the Two Institutes

Outline

National Institute for Physiological Sciences and National Institute for Basic Biology are sharing facilities which are innovative for conducting biological researches, but rather expensive to be supported only by one institution.

▲ Section of Electron Microscopy
See P. 35

▲ Instrument Design Room
Custom-designed equipments, which are not commercially available, can be constructed in this room. The machine shop is equipped with various types of machines such as milling machines and drill presses. 3D-printer and a small laser cutting machine also work, and laboratory equipment can be manufactured. The electronic shop is equipped with various types of test instruments used for construction and measurement calibration of electronic devices.

Machine shop equipments (Instrument Design Room)
Trans-Omics Facility

The Trans-Omics Facility is a division of NIBB Trans-Scale Biology Center and organized jointly by NIBB and NIPS for promoting DNA and protein studies. The facility maintains a wide array of core research equipments, from standard machinery like ultracentrifuges to cutting edge tools such as next generation DNA sequencers, which amount to 70 different kinds of instruments. Our current focus is supporting functional genomics works that utilize mass spectrometers and DNA sequencers.

Optics and Imaging Facility

The Optics and Imaging facility (former Spectrography and Bioimaging Facility) manages the optical equipment, such as optical microscopes, including confocal laser microscopes and two-photon microscopes, and the Okazaki Large Spectrograph. We also hold technical seminars and training sessions about microscopes and bioimaging to provide useful information to our users.
Joint Researches

Outline

The National Institute for Physiological Sciences (NIPS), an inter-university research institute, carries out general collaborative research, planned collaborative research that focuses on the most important theme at the time, and cooperative research using large facilities.

As the following table shows, many collaborative studies are conducted each year and have produced promising results. In 2022, the institute plans to carry out 136 cooperative research projects, and 31 cooperative experiments.

Another one of principal pillars of the corporative studies at NIPS is the NIPS research meeting. Unlike normal academic meetings, here, most of these meetings include oral presentations, giving plenty of time for Q&A.

The small number of participants also allows detailed discussions to take place. 28 meetings were held last year, and 28 meetings are planned for this year. The number of NIPS research meetings greatly outnumbers those hosted by the other two research institutes in Okazaki, and in fact, they have become a highly important base organization. In the past, the meetings have helped establish new scientific research funded study groups, and have even established activities such as academic conferences. The NIPS International Workshop has been running since 2008. Research meetings are inviting overseas researchers, who present their work in English, have shown positive potential for the future of science. In 2020, one International Workshops was conducted, and one meeting is planned for this year.

1. General collaborative project

The general collaborative projects and planned collaborative projects involve studies carried out by researchers from outside universities or research institutes, and professors or associate professors from within NIPS. About a total of 30 to 40 projects have been selected in the past, but in 2021, 127 projects had been selected as part of a move to raise the number of cooperative studies.

2. Planned collaborative project

Planned collaborative project themes are selected by NIPS, which are based on requests from researchers. Until 2007, there were two themes, “Physiological and neuroscientific studies into genetically modified model animals” and “Biomolecular sensors and physiological function.” Additional themes were added in 2008, with “Functional and morphological analyses of cells and tissues by multi-photon microscopy” and “Medical and biological applications of phase-contrast cryo-electron microscopy” (name changed to “Medical and biological applications of cutting-edge electron microscopy” in 2011) , and in 2009 with, “Behavioral analysis of mouse and rat”. Also, “Analysis of metabolic physiology for mouse and rat” began in 2011, while “Transfection study with primates,” “Analysis of fluctuations in function research in life science,” and “Multidisciplinary study of neural information” began in 2012. Also, “Transfection study with viral vector neurological system” was started in 2013. Furthermore, “Purification of supra-molecular complexes and analyses of their constituents by mass spectrometry” was started in 2016, and “Analyses of dynamic aspects of the function and structure of membrane proteins” in 2017. “Multi-dimensional fluorescence imaging analysis with a multi-point scanning microscope” and “Elucidation of the pathology of mental/neurological disease by analysis of neural activity dynamics” in 2021. All these themes cover the most talked about scientific topics today, and are areas where NIPS is considered to be a frontrunner in Japan. We expect to receive many new proposals.

Two projects, “Analysis of fluctuations in function research in life science” and “Multidisciplinary study of neural information” were closed in 2015, due to the finish of the related NINS projects.

“Behavioral analysis of mouse and rat” was closed due to the shutdown of the Section for Behavior Patterns. In 2016, NIPS performed only the collaborative experiments carried over from last year.

In regards to the proposal agenda, long discussions had been carried out at both faculty meetings and work meetings in 2012. The agreed requirements are as follows.

1) Proposals should clearly state the aim and experimental design of the research project and should be completed within five years. However, depending on the state of the research, an extension period may be granted after the initial five years.

2) Proposals should specifically state the research area of interest. Broad themes will not be accepted.

3) There will be a limit to the number of proposals accepted. Each general collaborative research area category and research facility will accept five projects each at most, in principle.

The details of the planned collaborative research are as follows.

In accordance with the renovation and reorganization of the Animal Resource Center, starting in FY2022, the following items have been transferred to the Center’s planned joint research projects.

(1) Production of advanced animal models (until FY2021, this project has been conducted as “1) Physiological and neuroscientific analysis of genetically modified model animals “), a joint research project planned by the National Institute for...
Physiological Sciences).

(2) Analysis of metabolic physiology for mice and rats.

Planned collaborative projects (Animal Resource Center)

“Production of advanced animal models.”

Since genetically modified model animals are extremely effective for gene function analysis at the individual level, they are widely used in the field of life sciences. The recent engineering required to create such model animals has taken huge leaps forward; e.g., a new genome-editing tool (CRISPR/Cas9 system) can relatively easily cut arbitrary sequences on the genome.

Section of Mammalian Transgenesis at the Center for Genetic Analysis of Behavior in Animal Resource Center has established the latest technology such as the CRISPR/Cas9 system capable of providing an endogenous genetic modification to mice and rats. Our staff familiar with not only physiology and brain science but also reproductive biotechnology, have greatly contributed to researchers all across the country by providing technology to create genetically modified model animals. We can support cooperative studies by providing the technologies to develop adoptive models such as transgenic or knock-out mice and rats. In the calendar year of 2021, we have created a total of 18 transgenic or knock-out mouse and rat lines under 12 collaborative research projects. We will continue to work on the requested creation of genetically modified model animals by applying the new genome-editing tools. Twelve projects are now scheduled for 2022.

“Analysis of metabolic physiology for mice and rats.”

The Section of Metabolic Physiology was set up in 2010, and the planned collaborative research project, “Metabolic physiology analysis of mice and rats,” had started in 2011. In FY2021, it was integrated with the Section of Behavioral Pattern Analysis and moved to the Section of Multilayer Physiology of the Center for Genetic Analysis of Behavior. Since then, researchers from within and outside NIPS have been looking at the following topics concerning genetically modified animals.

(A) Evaluation of behaviors related to emotion, learning, and memory
(B) Measurement of neural activities, mainly in the motor system, including electromyography, single-neuron activity under arousal, and local field potentials including EEG
(C) Measurement of feeding behavior and energy expenditure under free-ranging conditions
(D) Measurement of body temperature, pulse rate, and blood pressure under free-running conditions
(E) Non-invasive 4D cardiac function and microcirculatory blood flow imaging measurements using anesthetized mice and cardiac function measurements using explanted perfused hearts
(F) Temperature preference analysis of mice using a circular temperature gradient device

Note that (B) through (E) were conducted until FY2021 as part of the National Institute for Physiological Sciences Project “(2) Analysis of metabolic physiology for mice and rats.”

Eleven collaborative research projects with researchers outside NIPS were conducted in 2021, and 11 projects are now scheduled in 2022.

“Ultrastructure analysis of biological specimens by cutting-edge electron microscopy.”

One cryo-electron microscope (cryo-TEM) and two serial block-face scanning electron microscopes (SBF-SEMs) are mainly used for this joint research program. Cryo-TEM shows the best performance when combined with a rapid-freezing sample preparation method. Under this condition, it is possible to study three-dimensional structures of unstained biological specimens, including isolated proteins, viruses, bacteria, cultured cells, and tissues, to more or less their true state with higher resolution. On the other hand, SBF-SEMs are used for the studies of ultrastructural analysis of thick biological specimens, like brain tissue. The specimens embedded in the plastic resin are sliced by a diamond knife and imaged by SEM continuously. Finally, the three-dimensional ultrastructure of the specimens is rebuilt at dozens of nanometer resolutions. The program support studies by using these states of the art electron microscopes. In 2021, 19 projects were carried out, and 16 are now scheduled in 2022.

“Functional and morphological analyses of cells and tissues by multi-photon excitation microscopy.”

A two-photon excitation fluorescence microscope is a less invasive method for studying the microscopic structure and functions of cells in deep tissues of biological organisms. Currently, our institute has three upright two-photon excitation microscopes, and these allow us to observe the structure in the depth of one millimeter with a spatial resolution of a micrometer. Since the maintenance of a two-photon microscope is complicated, NIPS is the only institute that can provide the opportunity for collaborative research with a high-quality experience. Furthermore, we recently build the two-photon fluorescence lifetime microscope system which enables us to observe the intermolecular interactions and the activity of signaling protein in a living cell in the deep tissue. We are also working on single-molecule imaging using quantum dots in a combination of a fluorescence microscope. Using these “cutting-edge methods,” we have conducted collaborative research. Recent successes are particularly in vivo Ca++ imaging, and long-term imaging of neurons in living mice.

In 2021, three planned collaborative projects were carried out, and three were scheduled in 2022. We also discussed collaborative research with over ten groups and introduced our multi-photon excitation
“Development and supply of viral vectors and gene-transfer to primates.”

Advances in technology to control molecular functions or change neural activity by inserting certain genes into primate brains using virus vectors can lead to major possibilities. Getting to do such research, however, requires a long list of equipment and facilities to enable researchers to develop do things such as develop vectors, or insert vectors. A planned collaborative research project “Transfection study with primates” was launched in 2012 so that researchers could share their resources, and work together to unravel mysteries about higher brain functions and pathological conditions. In 2013, five projects were carried out, and five projects were carried out in 2014.

The key point of the experiments is the development of suitable viral vectors. Also, viral vectors are useful, not only for primates but also for other animals. Thus, a planned collaborative project “Gene transfer into the nervous system using viral vectors” was started in 2013.

In Section of Viral Vector Development, we promote collaboration with many laboratories by providing various serotypes of AAV vectors, conventional lentiviral vectors, and highly efficient retrograde gene transfer vectors. Moreover, we proceed with the collaboration to exploit the more advantageous viral vectors. Up to 2014, we provided more than 100 viral vectors for other laboratories and performed two planned collaborative research in 2013, and 4 in 2014. At present, very intriguing research results are being obtained. In 2015, the two projects were merged as “Development and supply of viral vectors and gene-transfer to primates.”

The three examples of the achievements are as follows.

1) Virus vectors helped to identify system circuits that compensated motor functions after spinal cord injury in macaque monkeys. 2) Virus vectors revealed the property of subnetwork composed of excitatory and inhibitory neurons in layer 5 of the rat frontal cortex. 3) Virus vectors identified a specific subset of neurons commanding the dietary preference for carbohydrate over fat in mice.

In 2021, 19 research were performed, and 17 are now scheduled in 2022.

“Purification of supramolecular complexes and analyses of their constituents by mass spectrometry.”

To understand the function of proteins in vivo, it is necessary to identify the constituents of supramolecular complexes precisely. Therefore, there are gradually increasing needs for the support to perform purification of protein complexes from tissues and cells, and to identify constituents of the complex and the target antigens in auto-immune diseases by mass spectrometry. This project was newly started in 2016 to respond to the needs. In 2021, two projects were performed, and one is now scheduled in 2022.

“Analyses of dynamic aspects of the function and structure of membrane proteins”

Functional membrane proteins such as ion channels and receptors are strictly designed molecules. They, at the same time, show dynamic changes of the structure and function depending on the situation. To analyze the dynamics aspects by electro-physiological and opto-physiological experiments using in vitro expression systems, we perform this planned collaborative project. We conducted 3 research projects in 2021, and 2 are scheduled in 2022.

“Multidimensional fluorescence imaging analysis by multipoint scanning microscopy”

We conduct joint-use research based on our originally developed multipoint scanning confocal and two-photon microscopy method. In particular, quantitative visualization analysis of cellular physiological functions, including biological rhythms, will be performed by high-speed 3D, ultra-long term, multi-color, and super-resolution observation. In 2021, one planned collaborative project was carried out, and two are scheduled in 2022.

“Elucidation of the pathology of mental/neurological disease by analysis of neural activity dynamics”

To study the relationship between human and animal neural activity dynamics and the pathology of various mental and neurological diseases by combining unit recording, local field potentials (LFPs), electrocorticography (ECoG), scalp electroencephalography (scalp EEG), functional magnetic resonance imaging (fMRI), and magnetoencephalography (MEG) are utilized in a multi-layered manner. In particular, we analyze neural activity dynamics such as vibration, synchronization, and fluctuation. In 2021, five projects were carried out, and 6 are now scheduled in 2022.

3. NIPS research meeting

In 2021, more than 1000 researchers took part in a total of 28 meetings. Due to COVID-19, almost all meetings were forced to run on the WEB or hybrid-form. In 2022, 28 meetings are scheduled to be held, but as of March 2022, there is no prospect of convergence, and it is expected that the events will mainly be held online. Despite the pandemics, the country’s best researchers gathered to take part in serious discussions about the meeting’s theme.

The discussions often lead to new collaborative research project ideas both within and outside the institute or even new research funding. For example, the Giall Young Researcher Meeting in 1994 – 1996 had led to the priority area (B) “Giall cell role in the neural transmission regulation mechanism” discovery, and later on, the became the priority area “Giall Neural Network.” Another example would be the Biomolecular sensor-related NIPS research meeting held in 2008, which lead to the Grant-in-Aid for scientific research on
the priority area “Cell Sensor.” The establishment of two priority areas in 2015, “Thermal biology” and “Oscilloaology” was also triggered by the activity of the NIPS research meeting. Also, synapse research meetings and research meetings on pain have all helped progress in research communities across Japan, and have led to the establishment of new fields.

In 2016, one NIPS research meeting was held at Kyushu University. Traditionally, NIPS research meetings had been held in the Okazaki area. We aimed to contribute to the physiological research communities located in the Kyushu area, and to the functional enhancement of the universities there. As this trial-run meeting won popularity, we conducted one in Tohoku and another in the Tokyo area in 2017, and in Nagoya and Tokyo in 2018, and one in Osaka in 2019. In 2021, one hybrid meeting was held in the Sendai area due to the COVID-19 extension. One meeting is scheduled in the Nagano area in 2022.

More recently, there have been some debates going on about whether it was useful or not to hold research meetings on the same topic every year. As a result, the meeting application guidelines were revised and put into use from 2013. The revised guidelines are as follows.

1) Research meetings: This research debate meeting will aim to create a new research field or develop a new technology, and will only involve up to 100 participants, one of which must be a Professor or Associate Professor from NIPS. NIPS will provide some financial support to pay for travel expenses.
2) Meeting Duration: Up to three days.
3) Meeting Venue: Meetings will take place within the Okazaki area, where the National Institutes for Natural Sciences is based. The Okazaki Conference Center is available for use, and reservations can be made by contacting the International Research Support division (TEL: 0564-55-7138).
4) Research report: The organizer is required to submit a report to the Institute head within 30 days after the meeting has ended.
5) Other: Researching meeting themes may only be repeated for three consecutive years. If you wish to continue research meetings on a theme for more than three years, please submit an agenda that has included new points of discussion.

4. NIPS International Workshop

To promote the international efforts at NIPS, the NIPS International Workshop was launched in 2008. The workshop invites renowned scientists from around the world, and a wide range of participants from around the country. All presentations and discussions are held in English. In 2015, one International Workshop was held. The themes were TRPs and SOCs – “Unconventional Ca²⁺ Physiology.” In 2016, two NIPS international workshops were conducted, “Towards elucidation of memory engram,” and “The 4th International Symposium on Salivary Glands in Honor of Niels Stensen”. In 2017 and 2018, no International Workshop was conducted. In 2019, two workshops were held. In 2020, one workshop was scheduled in Kyushu but conducted on the WEB because of COVID-19. In 2022, one workshop is scheduled.

5. Cooperative study by functional imaging (combined study of 2011’s cooperative study by functional magnetic resonance imaging and cooperative study by Magnetoencephalography)

Until 2011, NIPS had been conducting two individual cooperative studies on its large-scale functional imaging machines, the magnetic resonance imaging machine, and the magnetoencephalography machine. However, as it became apparent that many researchers used both machines, it would be more efficient for everyone if the two studies were combined into one in 2012. In 2021, 44 were performed and 31 are scheduled in FY2022. This decrease is due to the cessation of joint use of magnetoencephalography (see below).

Magnetic resonance imaging involves two research themes, “non-destructive three-dimensional observation of living organisms” and “structure and energy state observation of organic activity, including brain activators.” Currently, the institute has a 3 Tesla machine in 2000, which is twice as powerful as the standard 1.5 Tesla machine, and has a considerable advantage when measuring cerebral blood flow in brain activator tests. Another characteristic is that it is capable of running primate brain activation tests. On top of this, it systematically processes all experimental designs, image data, and statistical image analysis, making it more than just a high-resolution image machine, but something that produces high-quality data that researchers need. In 2010, the two machines were interlocked, becoming a dual system capable of analyzing brain function related to social communication. A new 7 Tesla magnetic resonance imaging machine for a human was introduced in 2014, and the operation was started in 2015. In 2017, two cooperative study projects using 7T machine were performed for the purpose of technical assessment and development, and five were conducted in 2018. As we have confirmed the stable operation, it is now fully provided for cooperative studies.

In 1991, the first 37 channel magnetoencephalography (MEG) machine in Japan was installed at NIPS and has since been a pioneer for MEG studies, even getting recognition from the international community. At the same time, researchers from universities and institutes without a MEG machine took part in collaborative studies with NIPS, many of who discovered fascinating results. In 2002, a new whole-head type MEG machine was installed, allowing clinical test measurements impossible at other universities to be made at NIPS. After 20 years of installation, it was discontinued at the end of March 2022.
The 51st NIPS International Symposium
"Frontiers in Epithelial Cell Biology"

The 51st NIPS International Symposium “Frontiers in Epithelial Cell Biology” was held online December 6 - 8, 2021, focusing on the epithelium, which plays a central role in the architecture and physiological functions of various organs. The symposium was organized by Professor Mikio Furuse and the staff of the Division of Cell Structure. It aimed to generate new ideas by gathering and discussing knowledge from cutting-edge research from various aspects in epithelial cell biology. There were 32 invited lectures by 8 overseas speakers (2 women) and 13 domestic speakers (4 women), and 32 poster presentations, including 7 from overseas. In addition, 5 excellent posters were selected to give talks. Within epithelial cell biology, the symposium selected topics including cell polarity, intercellular adhesion, epithelial barriers and trafficking, epithelial homeostasis, morphogenesis, mechanobiology, and epithelial-related diseases. As a result, a high level of research results were presented in each topic, and thought-provoking discussions were exchanged at each lecture. It was impressive to see that mechanobiology, super-resolution microscopy, sophisticated live imaging, and mathematical modeling, in addition to conventional cell biological methods, are driving the state-of-the-art of the research field. Of the 154 registered participants, 46 were from overseas (Singapore 10, U.S.A. 9, Australia 6, France 5, Germany 5, U.K. 3, Switzerland 2, India 2, Mexico, Canada, Portugal and Chile 1 each), making it a full-fledged international scientific meeting, thanks to online. To facilitate interaction among participants, the Q&A sessions of the talks were conducted face to face on the PC screen. Even in the poster presentations, sufficient time was reserved for direct conversation and discussion in a virtual meeting space. To cope with time differences, the poster room was open 24 hours a day, and recordings of presentations were made available to registered participants.
Program

Time: JST: UTC+9:00

December 6th, Monday (Day 1)

10:45  Opening remarks by Junichi Nabekura (Director General, NIPS, Japan)

10:50  Introduction by Mikio Furuse (Organizer, NIPS, Japan)

Session 1
Chair: Ann Miller

11:00  S1-1
Mechanotransduction at adherens junctions: its role in epithelial homeostasis
Alpha Yap (University of Queensland, Australia)

11:35  S1-2
Mechanisms of paracellular sealing at tricellular contacts in vertebrate epithelial cells
Mikio Furuse (NIPS, Japan)

12:10  S1-3
Dissecting molecular and physical mechanisms underlying cell rearrangement
Kaoru Sugimura (University of Tokyo, Japan)

12:45  S1-4 (P15)
Tiling mechanisms of the compound eye through geometrical tessellation
Makoto Sato (Kanazawa University, Japan)

13:00-14:00  Break

14:00  Poster session (Gather)

Session 2
Chair: Alpha Yap

15:30  S2-1 (P22)
Autophagy suppression by TORC1 maintains epithelial plasma membrane integrity
Parisa Kakanj (University of Cologne, Germany)

15:45  S2-2
Adjusting Tension sensitivity of α-catenin for epithelial morphogenesis
Shigenobu Yonemura (Tokushima University, Japan)

16:20  S2-3
Roles of membrane lipids in tight junction formation
Junichi Ikenouchi (Kyushu University, Japan)

16:55  S2-4
The supra-molecular structure of the apical junctional complex in MDCK cysts
Alf Honigmann (MPI-CBG, Germany)
December 7th, Tuesday (Day 2)

Session 3
Chair: Alexander Ludwig

11:00  S3-1
The tight-junction apical complex: A new point of view that increases our understanding of epithelial barriers and biological systems
Sachiko Tsukita (Teikyo University, Japan)

11:35  S3-2
Maintenance and remodeling of epithelial cell-cell junctions during cell shape changes
Ann Miller (University of Michigan, USA)

12:10  S3-3
The epidermal tight junction barrier maintaining homeostasis of the skin
Akiharu Kubo (Kobe University, Japan)

12:45  S3-4 (P14)
Anti-inflammatory peptides promote tissue-repair by reinforcing epithelial barrier
Yukako Oda (Kyoto University, Japan)

13:00-14:00 Break

14:00 Poster session (Gather)

Session 4
Chair: Tatsushi Igaki

15:30  S4-1
Decoding the spatial pattern of apoptosis-induced compensatory proliferation
Yusuke Toyama (Mechanobiology Institute, Singapore)

16:05  S4-2
Mechanochemical feedback control in collective epithelial migration
Tsuyoshi Hirashima (Kyoto University, Japan)

16:40  S4-3 (P25)
Collective ERK/Akt activity waves orchestrate epithelial homeostasis by driving apoptosis-induced survival
Paolo Armando Gagliardi (University of Bern, Switzerland)

16:55  S4-4
Engineering Morphogenesis with Optogenetics
Stefano DeRenzis (EMBL Heidelberg, Germany)
December 8th, Wednesday (Day 3)

Session 5
Chair: Shigenobu Yonemura

11:00 S5-1 (P19)
Dynamic yet strong: sliding anchors as novel organizers of the cell cortex
Elgin Korkmazhan (Stanford University, USA)

11:15 S5-2
Mechanisms of polarized exosome release from epithelial cells
Mitsunori Fukuda (Tohoku University, Japan)

11:50 S5-3
Organisation and spatio-temporal control of the Crumbs-associated polarity network in mammalian epithelial cells
Alexander Ludwig (Nanyang Technological University, Singapore)

12:25 S5-4
Roles of Rabs and SNAREs in epithelial cell polarity in vivo
Akihiro Harada (Osaka University, Japan)

13:00-14:00 Break

Session 6
Chair: Kaoru Sugimura

14:00 S6-1
Mechanical perspective of collective cell movement in epithelial morphogenesis
Erina Kuranaga (Tohoku University, Japan)

14:35 S6-2
Genetic dissection of cell competition: how to eliminate unfit neighbors in the epithelium
Tatsushi Igaki (Kyoto University, Japan)

15:10 S6-3
Epithelial cell clusters undergo a new mode of collective migration
Fanny Jaulin (Gustave Roussy, France)

15:45 – 16:15 Break

Session 7
Chair: Junichi Ikenouchi

16:15 S7-1
New insights on the role of claudin-10 in renal tubular transport function
Markus Bleich (Kiel University, Germany)

16:50 S7-2
Induction of 3D bladder epithelial organoids using the support of splanchnic mesoderm
Minoru Takasato (RIKEN BDR, Japan)
17:25  S7-3
Renal microenvironments regulating renal injury, inflammation and fibrosis
Motoko Yanagita (Kyoto University, Japan)

18:00  Concluding remarks by Alpha Yap (University of Queensland, Australia)

Poster Program

P01
Optogenetic relaxation of actomyosin contractility uncovers mechanistic roles of cortical tension during cytokinesis
Kei Yamamoto (NIBB, Japan)

P02
Image-based statistical inference of mechanical parameters governing epithelial morphogenesis
Goshi Ogita (Kyoto University, Japan)

P03
Occludin and tricellulin regulate the complexity of tight junction strand network and epithelial barrier function
Tomohito Higashi (Fukushima Medical University, Japan)

P04
Characterisation of Pals1 dynamics during epithelial polarity development
Eleanor Martin (Nanyang Technological University, Singapore)

P05
The effect of claudin-15 deletion on paracellular Na+ transport in the cecum and large intestine
Wendy Hempstock (University of Shizuoka, Japan)

P06
Protective effects of flavonoids against weak UVB-induced barrier dysfunction via suppressing nitric oxide production and mislocalization of claudin-1 in HaCaT cells
Yuta Yoshino (Gifu Pharmaceutical University, Japan)

P07
Functional rescue for disease-associated CFTR-mutations frequently found in Japanese CF patients by the CFTR correctors for Caucasian mutants
Yoshiro Sohma (International University of Health and Welfare, Japan)

P08
The role of the paracellular barrier in stem cell homeostasis in the Drosophila gut
Yasushi Izumi (NIPS, Japan)

P09
Keratin intermediate filaments in mechanotransduction of keratinocytes and the pathophysiology of epidermolysis bullosa simplex
Sachiko Fujiwara (NIPS, Japan)
P10
The roles of claudins and JAM-A in providing tight junction-dependent mechanical resistance
Thanh Phuong Nguyen (NIPS, Japan)

P11
Roles of the cytoskeleton in the accumulation of cholesterol at tight junction regions
Kenta Shigetomi (Kyushu University, Japan)

P12
Tricellulin plays an essential role for the barrier function at tricellular junctions by interacting with actomyosin
Yuma Cho (Kyushu University, Japan)

P13
Roles of Homer family proteins in the formation of circumferential actin ring in epithelial cells
Ryoya Fujinaga (Kyushu University, Japan)

P14 (S3-4)
Anti-inflammatory peptides promote tissue-repair by reinforcing epithelial barrier
Yukako Oda (Kyoto University, Japan)

P15 (S1-4)
Tiling mechanisms of the compound eye through geometrical tessellation
Makoto Sato (Kanazawa University, Japan)

P16
Study on the expression of Angiotensin converting enzyme 2, ACE2 in the primary culture of human nasal and bronchial epithelial cells
Kasane Yasuoka (Ritsumeikan University, Japan)

P17
De-wetting of cortical myosin-II facilitates the reconnection of junctions during cell rearrangement
Keisuke Ikawa (University of Tokyo, Japan)

P18
TBA
Tara Finegan (Syracuse University, USA)

P19 (S5-1)
Dynamic yet strong: sliding anchors as novel organizers of the cell cortex
Elgin Korkmazhan (Stanford University, USA)

P20
Epithelial adhesions modulate apical domain contraction to drive cell shape change
Kenji Matsuzawa (Kyushu University, Japan)

P21
Roles of Ezrin in regulation of ciliary beating in airway ciliary cell
Kotoku Kawaguchi (Ritsumeikan University, Japan)
P22 (S2-1)
Autophagy suppression by TORC1 maintains epithelial plasma membrane integrity
Parisa Kakanj (University of Cologne, Germany)

P23
Linking epithelial morphogenesis and oncogenic PI3K/Akt signaling
Agne Frismantiene (University of Bern, Switzerland)

P24
A unique mode of functional cell death in stratum granulosum cells, corneoptosis
Takeshi Matsui (Tokyo University of Technology)

P25 (S4-3)
Collective ERK/Akt activity waves orchestrate epithelial homeostasis by driving apoptosis-induced survival
Paolo Armando Gagliardi (University of Bern, Switzerland)

P26
Competitive elimination of tight junction deficient cells regulate epithelial barrier homeostasis
Tetsuhisa Otani (NIPS, Japan)

P27
Epithelial tissue compression is mediated by a novel lateral non canonical E-Cadherin associated basal supra cellular acto-myosin cortex in Drosophila pupal trachea
Rojalin Pradhan (National Institute of Science Education and Research, HBNI, India)

P28
Remodeling of the luminal epithelium of the uterus during implantation of mouse embryos
Jun Sakurai (NIBB, Japan)

P29
mTORC2 suppresses cell death induced by hypoosmotic stress by promoting sphingomyelin transport
Yumiko Ono (Kyushu University, Japan)

P30
Defects in Tricellular Junction Triggers Tumor-Suppressive Cell Competition
Haolin Xie (Kyoto University, Japan)

P31
Research on the regulatory factor related to differentiation of multiciliated ependymal cells
Takuya Hirao (Ritsumeikan University, Japan)

P32
Transcriptional profiles along cell programming into corneal epithelial differentiation
Maria-Teresa Ortiz-Melo (Universidad Nacional Autonoma de Mexico, Mexico)
In recent years, it has become necessary to train scientists, who are highly skilled and creative, to support the promotion of creative research and pioneer in leading scientific areas, which is a strong demand in our country.

According to the increasing internationalization of academic research, it is also necessary to take enormous effort to train international-minded researchers with broad outlook, particularly for interdisciplinary research in multiple fields.

The Graduate University for Advanced Studies, SOKENDAI was established in 1988 to develop creative international researchers with wide-ranging vision capable of leading the latest streams of research under close cooperation with the inter-university research institutes. It has accepted graduate students since 1989.

SOKENDAI is composed of 6 schools; Cultural and Social Studies; Physical Sciences; High Energy Accelerator Science; Multidisciplinary Sciences; Life Science and Advanced Sciences.

School of Life Science is constituted three departments; Department of Genetics (based on NIG (National Institute of Genetics)), Department of Basic Biology (based on NIBB (National Institute for Basic Biology)), and Department of Physiological Sciences (based on NIPS (National Institute for Physiological Sciences)).

The outline of Department of Physiological Sciences.

The aim of this department is to promote researchers who mainly investigate underlying mechanisms the function of human body in a comprehensive manner.

Physiological Science plays a central role to combine various fields in basic medicine, as sharing the base with bioscience and maintains close connections with clinical medicine.

The policy is to promote educated researchers who have a broad knowledge of medicine and physiological science, and is to be able to find the function from the molecular, which is the basic organization of living bodies, to individual body from an original physiological scientific point of view.
The budget consists of grants from the government (Management Expenses Grants・SOKENDAI Research Grants) as well as many competitive funds (Grants-in-Aid for Scientific Research, Funds for Contract Research etc.) which are awarded by competitive selection process.
International Exchanges

NIPS is an internationally recognized research institution and active international exchanges are performed. NIPS has the positions of foreign research staff, and world top-class researchers have engaged in research collaboration so far using this framework. Besides the research collaboration, visiting professors contribute to education of young researchers. In FY2014, NIPS started the Section of International Collaborative Research Project, which is run for 3 years by an adjunctive foreign professor as a Principal Investigator (P.I.). In FY2021, Professor Denis Le Bihan (a former Director of Neurospin, France) continued to run a lab as a P.I. In addition, using the frameworks such as JSPS postdoctoral fellowship, foreign researchers and graduate students conduct research at NIPS. Also, many foreign students enter Department of Physiological Sciences of SOKENDAI as graduate students and engage in research actively.

One of the main international exchange activities at NIPS is the annual international symposium. A NIPS professor serves as an organizer, and leading researchers from abroad and Japan are invited. In FY2021, the 51th NIPS International Symposium entitled “Frontiers in Epithelial Cell Biology” organized by Professor Mikio Furuse was held online (Dec 6-8, 2021) (Fig.1). There were 154 registrants (46 from abroad) in total, including 21 speakers (8 from abroad) and 32 poster presenters (7 from abroad). In addition, the international workshop, which is an international version of NIPS research meetings, was launched in FY2008, but it was not held in FY2021.

NIPS has an academic contract or a memorandum of understanding for academic interaction with foreign institutions as follows, and is actively conducting joint academic activities including collaborative researches. The institutions are: Korea University, College of Medicine and Yonsei University, College of Medicine and Dentistry (Korea); Tübingen University, Werner Reichardt Center for Integrative Neuroscience (Germany); Chulalongkorn University Faculty of Pharmaceutical Sciences (Thailand); University of New South Wales, Faculty of Medicine (Australia); Neurospin (France); and McGill University (Canada). In FY2021, we held a ceremony online to extend the term of the Memory of Understanding of academic cooperation with Chulalongkorn University Faculty of Pharmaceutical Sciences (Fig. 2). The on-site international joint activity continues to be hindered by the spread of COVID-19. In this situation, NIPS held three online joint symposiums in FY2021 with Korea University and Yonsei University (Nov 16, 2021) (Fig. 3), McGill University (Jan 12-13, 2022) (Fig. 4), and Tübingen University and Pekin University (Mar 7, 10, 2022). In FY 2022, NIPS will watch the spread of COVID-19 carefully, and promote international activities further by various strategies including online meetings. Besides these, many international research collaborations of high quality are performed at the individual researchers’ level, supported by the budget of NIPS as well as NINS and also research grant from outside.
Okazaki Library and Information Center

The Library collects, arranges and preserves journals and books of the three Institutes, and provides them for common use for the Institutes staff and their guests. 

<main function>
1. 24hours use by The IDENTIFICATION CARD. 
2. Information retrieval service
   (Web of Science, SCOPUS, SciFinder, etc).

Okazaki Conference Center

Okazaki Conference Center was founded on February, 1996 to promote international and domestic conference program of research and education.

Ohsumi Conference Hall (capacity of 208)
Conference Room B (capacity of 112)
Conference Room C (2 rooms, capacity of 50 each)
**Accommodation**

The lodging houses (Mishima Lodge and Myodaiji Lodge) are provided for guests, both foreign and domestic, for the common use of the three Institutes (NIPS, NIBB and IMS).

<table>
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<tr>
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<th>Single Room</th>
<th>Twin Room</th>
<th>Family Room</th>
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<tbody>
<tr>
<td>Mishima Lodge</td>
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<td>Myodaiji Lodge</td>
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**The Sakura Nursery School**

The Sakura nursery school is the institutional child care facility established for supporting both research and child-rearing. The school accepts a child from the 57th day of after the birth, and is supporting a researcher’s smooth return to research activity.

- **Age:** From the 57th day of after the birth to 3 years old
- **Capacity:** 18 persons
- **Use candidate:** The officers, researchers, visiting researchers, graduate students at Three Okazaki Institutes
- **Opening day:** From Monday to Friday
- **Opening time:** From 8:00 to 19:00 (maximum extension 20:00)
- **Childcare form:** Regular childcare, temporary childcare
Campus Map

<table>
<thead>
<tr>
<th>According to area</th>
<th>Use classification</th>
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<tr>
<td>Myodaiji Area</td>
<td>National Institute for Physiological Sciences / National Institute for Basic Biology / Institute for Molecular Science / Okazaki Administration Office / Staff hall / Lodging for staff / Myodaiji Lodge</td>
</tr>
<tr>
<td>Mishima Area</td>
<td>Okazaki Conference Center / Mishima Lodge</td>
</tr>
<tr>
<td>Tatsumi Area</td>
<td>Lodging for staff</td>
</tr>
<tr>
<td>Yamato Area</td>
<td>Exploratory Research Center on Life and Living Systems, and others</td>
</tr>
</tbody>
</table>
Location

From Central Japan International Airport

By train
Take the Meitetsu train from Central Japan International Airport to Higashi Okazaki Station. NIPS is a 7-minute walk up the hill on the south side of the station.

From New Tokyo International Airport (Narita Airport)

A) By plane (*Recommended)
Transfer to Central Japan International Airport

B) By train
Take the JR Narita Express airport shuttle train from Narita to Tokyo Station (approximately 60 minutes) and change trains to the Tokaido shinkansen (bullet train). At Toyohashi JR Station (approximately 80 minutes from Tokyo), change trains to the Meitetsu Line’s Limited Express train bound for Gifu. Get off at Higashi Okazaki Station (approximately 20 minutes from Toyohashi). Turn left (south) at the ticket gate and exit the station. NIPS is a 7-minute walk up the hill.
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*Research Enhancement Strategy Office

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*Center for Communication Networks
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*Sec. of Collaboration Promotion
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*Sec. of Cellular Electrophysiology
*Research Enhancement Strategy Office