RIKEN Center for Brain Science

RIKEN Center for Brain Science

Laboratory for Neural Circuitry of Learning and Memory
Laboratory for Affiliative Social Behavior
Laboratory for Language Development
Laboratory for Cognition Circuit Dynamics
Laboratory for Neural Circuit Dynamics of Decision Making
Laboratory for Cognitive Brain Mapping
Laboratory for Human Cognition and Learning
Laboratory for Distributed Cognitive Processing
Laboratory for Systems Neurophysiology
Laboratory for Synaptic Plasticity and Connectivity
Laboratory for Neural Cell Dynamics
Laboratory for Circuit Mechanisms of Sensory Perception
Laboratory for Synaptic Molecules of Memory Persistence
Laboratory for Circuit and Behavioral Physiology
Laboratory for Neurodiversity
Laboratory for Molecular Mechanisms of Brain Development
Laboratory for Systems Molecular Ethology
Laboratory for Neural Circuits and Behavior
Laboratory for Cell Function Dynamics
Laboratory for Haptic Perception and Cognitive Physiology
Laboratory for Integrated Theoretical Neuroscience
Laboratory for Neural Computation and Adaptation
Laboratory for Molecular Dynamics of Mental Disorders
Laboratory for Proteolytic Neuroscience
Laboratory for Protein Conformation Diseases
Laboratory for Molecular Psychiatry
Laboratory for Multi-scale Biological Psychiatry
Laboratory for Molecular Pathology of Psychiatric Disorders
Laboratory for Glia-Neuron Circuit Dynamics
Laboratory for Marmoset Neural Architecture
Laboratory for Molecular Analysis of Higher Brain Function
Brain Intelligence Theory Unit
Statistical Mathematics Unit
Neural Circuits and Computations Unit
Neural Circuit of Multisensory Integration RIKEN Hakubi Research Team
Cognition and Behavior Joint Research Laboratory
Brain Functional Dynamics Collaboration Laboratory
Biomedical Neural Dynamics Collaboration Laboratory
Career Development Program
Integrative Computational Brain Science Collaboration Division
  Neuroinformatics Unit
  Mathematical Informatics Collaboration Unit
  Data-driven Brain Science Collaboration Unit
  Connectome Analysis Unit
  Brain Image Analysis Unit
Brain Medical Science Collaboration Division
Research Resources Division
  Support Unit for Animal Resources Development
  Support Unit for Bio-Material Analysis
  Support Unit for Functional Magnetic Resonance Imaging
RIKEN CBS-Olympus Collaboration Center
RIKEN CBS-TOYOTA Collaboration Center
  Rhythm-Based Brain Information Processing Unit
  Intelligent Behavior Control Unit
  Social Value Decision Making Collaboration Unit
  Strategic Collaboration Unit
RIKEN CBS-KAO Collaboration Center
Office of the Center Director

As of Aug, 1, 2020