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 Neuron-Glia Circuitry
- 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 Neural Coding and Brain Computing
- Laboratory for Integrated Theoretical Neuroscience
- Laboratory for Neural Computation and Adaptation
- Laboratory for Molecular Dynamics of Mental Disorders
- Laboratory for Proteolytic Neuroscience
- Laboratory for Mental Biology
- Laboratory for Protein Conformation Diseases
- Laboratory for Molecular Psychiatry
- Laboratory for Multi-scale Biological Psychiatry
- Laboratory for Marmoset Neural Architecture
- Laboratory for Molecular Analysis of Higher Brain Function
- Laboratory for Molecular Biophysics
- Laboratory for Integrative Neural Systems
- Laboratory for Neurogenetics
- 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 Division
  - Neuroinformatics Unit
  - Mathematical Informatics Collaboration Unit
  - Data-driven Brain Science Collaboration Unit
  - Connectome Analysis Unit
  - Brain Image Analysis Unit
- Brain Medical Science 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 Jan. 1, 2020