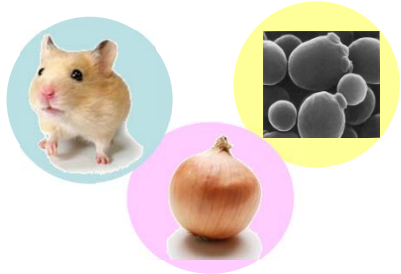
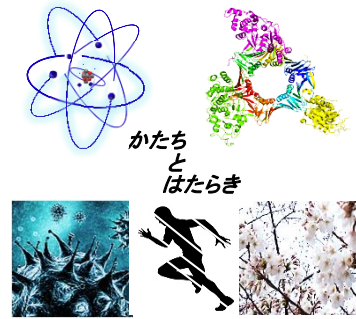


1.What are “Living Things” Made of?



Molecular and Cell Genetics

2.The Shape and Function of Life

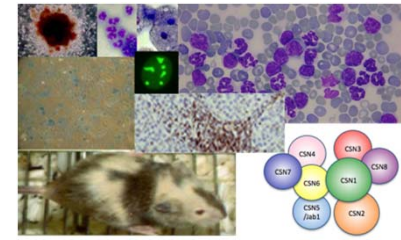


Structural Biology

3.C4 Plants that Evolved to Concentrate CO2

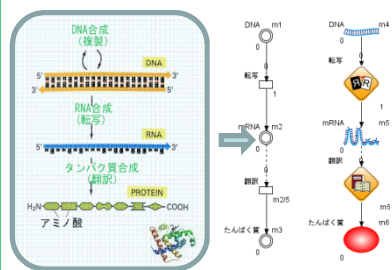


4.Fight Cancer with Knowledge



Tumor Cell Biology

5.Glucose Metabolism Simulation



Systems Microbiology

6.How does Medicine Work?



Molecular Signal Transduction

7.Why are they Similar? The Bodies of Parents and Children



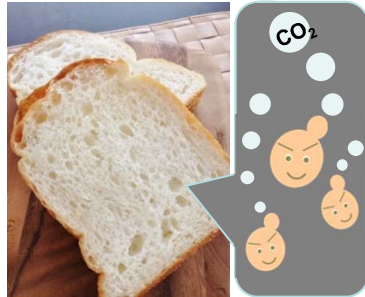
Gene Regulation Research

8.Marvels of the Brain and Body



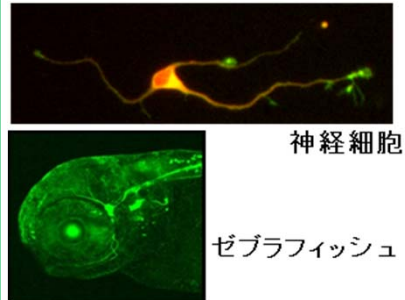
Functional Neuroscience

9.The Power of Yeast Fermentation



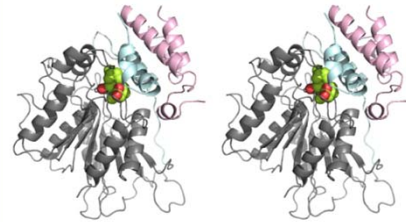
**Applied Stress
Microbiology**

10.How the intracranial neural circuit is made



**Neuronal Cell
Morphogenesis**

11.Mechanisms Controlled by Plant Hormones



**Intercellular
Communications**