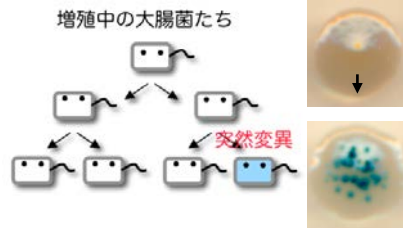


1. Mechanism that protects DNA -Visualizing Mutation-



Microbial Molecular Genetics

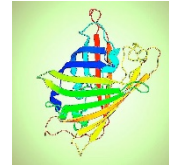
2. The Wonders of Plant Shapes



これはコスモス！！ これもコスモス...？

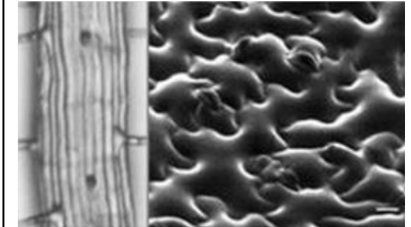
Plant Morphological Dynamics

3. What do Proteins look like?



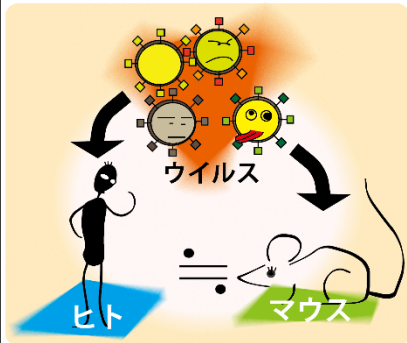
Membrane Molecular Biology

4. Why do Stems Grow Straight up? ~The Wonders of Plant Cell Shape~



Plant Cell Function

5. What Does it Mean to Catch a Cold?



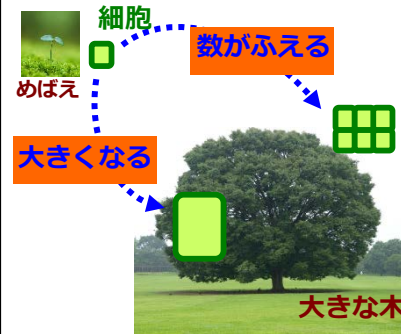
Molecular Immunobiology

6. The Many Shapes of Plants!!



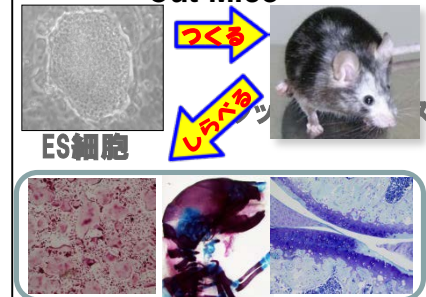
Plant Developmental Signaling

7. How Do Plants Grow?



Plant Growth Regulation

8. What We Can Learn from Creating and Researching Knock-out Mice



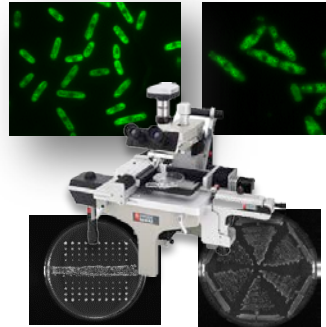
Gene Function in Animals

9. Growing Earth Friendly Plants



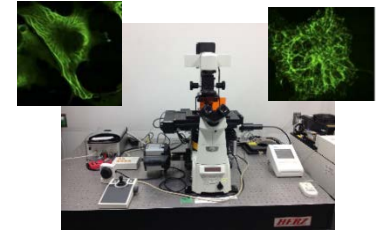
Plant Metabolic Regulation

10. Let's Observe Yeast Cells!!



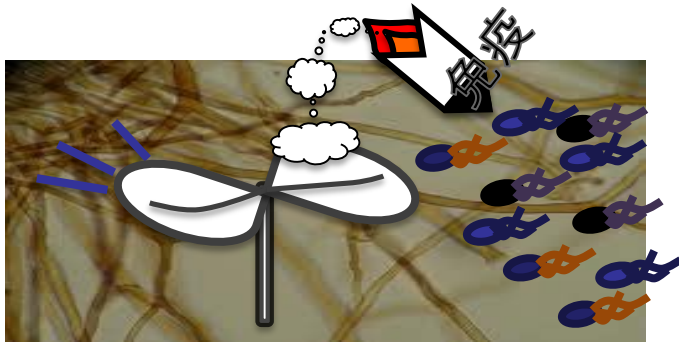
Cell Signaling

11. How Do Cell Shapes Form?



Molecular Medicine
and Cell Biology

12. Military Strategy for Defending Against Threats



Plant Immunity