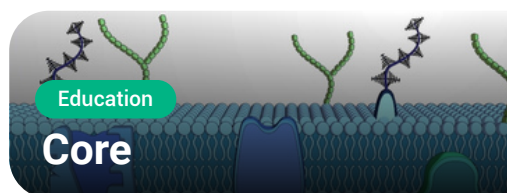


# Biological Sciences

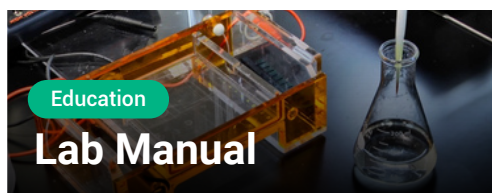
Accelerate learning outcomes and reproducible biological research with a discipline-specific bundle combining JoVE Education and Research modules.



## MODULES INCLUDED IN THIS BUNDLE



**Core**  
Biology, Cell Biology, Molecular Biology, Microbiology, Statistics



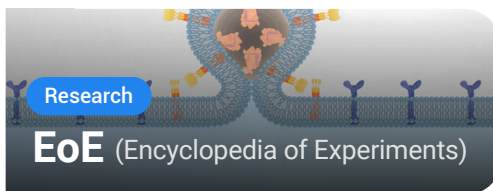
**Lab Manual**  
Biology



**Science Education**  
Advanced Biology, Basic Biology, Information Literacy



**Journal**  
Biochemistry, Biology, Developmental Biology, Genetics, Neuroscience



**EoE (Encyclopedia of Experiments)**  
Biological Techniques, Biology, Microbiology



*JoVE is a very unique and useful resource for researchers, graduate students, postdocs and undergraduates in science. This novel visualization approach will improve reproducibility of experimental studies, and increase the efficiency of research and education in the biological sciences.*

John Cooke, Professor of Medicine, Stanford University

## KEY BENEFITS



### Subject-Focused Coverage

Combines key concepts and lab applications in **cell and molecular biology, microbiology, and genetics** in one bundle.



### Improved Research & Learning Outcomes

Expert-led videos increase research reproducibility and **improve student performance by up to 3x.**



### Increased Productivity & Savings

Step-by-step demonstrations help accelerate learning and reduce trial and error, with **\$50,000 reported annual savings** per lab.