jove | RESEARCH

JoVE Research assists institutions and researchers globally in reaching their research objectives with effectiveness and success.



SCAN MI



JoVE saves you time

Stanford University Saves 6 months of Research Time thanks to JoVE!



Increased transparency and reproducibility

Rather than spending hours replicating experiments in the lab, one could have utilized that time more efficiently by watching JoVE videos.



JoVE saves you money

JoVE Saves University of Washington Lab **\$40,000**!

Click here to know more







jove research content

JoVE Journal

Behavior | Biochemistry | Bioengineering | Biology | Cancer Research | Chemistry | Developmental Biology | Engineering | Environment | Genetics | Immunology and Infection | Medicine | Neuroscience



JoVE Encyclopedia of Experiments

Encyclopedia of Experiments: Biology

Large Animal Models | Drosophila melanogaster (fruit fly) | Caenorhabditis elegans (worm) | Danio rerio (zebrafish) | Rodent Models

Encyclopedia of Experiments: Cancer Research

Breast | Colorectal | Gastrointestinal | Gynecologic | Head and Neck | Leukemia | Lung | Nervous System | Pancreatic | Prostate | Skin | Urinary Tract

Encyclopedia of Experiments: Biological Techniques

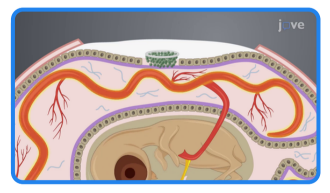
Assay Techniques | Biomolecular Interaction Detection Techniques | Blot Techniques | Chromatography Techniques | Electrophoresis Techniques | Gene Transfer Techniques | Genome Editing Techniques | Microscopy | PCR Techniques | Spectroscopy | Staining Techniques

Encyclopedia of Experiments: Immunology

jove

Immune Response | Immune Systems and Components | Immunopathology





"JoVE videos are great training tools and serve as visual standard operating procedures in my lab. JoVE protocols give you extensive details on even what gauge needle was used. They are easy to reproduce because you have all the information, down to reagents."

> -Dr. Raja Sriperumbudur, Director of In-Vivo Resource Center at Biogen

JoVE is the leading producer and publisher of video resources with the mission to increase the productivity of research and education in science, medicine and engineering.

subscriptions@jove.com www.jove.com