

HOW TO ACCESS

jo^{ve} Database

24 Nov - 31 Dec 2025



Article Database

[HOME](#) · [e-RESOURCES](#) · [ARTICLE DATABASE via The Second Generation Unified Lightweight Access Management \(SIFULAN\) Management System](#)



JoVE (trial)

• Access period: **Nov 24 - Dec 31**



Click 'JoVE'

[HOW TO ACCESS](#)

[EXPLORE MORE](#)

[EXPLORE MORE](#)

[EXPLORE MORE](#)

Copyright & Licensing Restrictions

1. The content available on this website is protected by copyright.
2. It is provided merely to ease users to get access within or outside campus premises for the purpose of teaching, learning, research and private study only.
3. Any commercial or business purpose is not permissible. Whenever appropriate, please acknowledge the source of the content.
4. Access to any other Internet page linked to this webpage is at users' own risk, and the university is not responsible for the accuracy or



[Send message](#)

← → ⌂ app.jove.com ⌂ G Work ⌂

jove Research ▾ Education ▾ Business ▾

[Sign In](#) [Start Free Trial](#)

[Home](#) [Videos](#) [Playlists](#) [Quizzes](#) [Favorites](#) [Help](#)

Accelerate your science research and education

All [Search within JoVE's 25,000+ videos...](#) [Search](#)

Sign In

Research Highlights

 **Evaluating Therapeutic and Chemical Toxicity Using Organ-...**
Porcine corneal ex vivo organ culture and epithelial wound healing provide an economical...
03:57 [15.9k views](#)

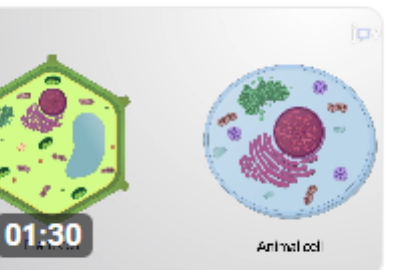
 **Optimized Fabrication Procedure for High-Quality Graphene-based Moir...**
This article presents an optimized, experience-informed protocol for fabricating high-quality...
11:24 [11.9k views](#)

 **Procedures for In Vitro Cultivation of Treponema pallidum, the Syphilis...**
This protocol describes in vitro cultivation of the syphilis pathogen *Treponema pallidum* subsp...
09:45 [5.6k views](#)

Education Highlights

 **Percentage Frequency Distribution**
A percentage frequency distribution, in general, is a display of data that indicates the percentage ...
00:57 [61.1k views](#)

 **Tissues**
Tissues are a group of cells that share a common embryonic origin. Microscopic...
01:25 [57.6k views](#)

 **Animal and Plant Cell Structure**
Animal and plant cells not only differ in their structure, function, and mode of nutrition but...
01:30 [43.7k views](#)

← → ⌂ app.jove.com/auth/signin

joVE Research ▾ Education ▾ Business ▾ All Search or ask a question

Sign In Start Free Trial

Click 'Continue with Single Sign-On (SSO)'

Institutional Email *

Password * [Forgot Password?](#)

[Sign In](#)

 [Sign in as Gejay](#)
gejay.deguzman@jove.com 

[Continue with Single Sign-On \(SSO\)](#)

or

[Create a new account](#)

Ask joVE Get help here



The screenshot shows a web browser displaying the JoVE sign-in page at app.jove.com/auth/signin. A large yellow callout box at the top center contains the text 'Click 'Continue with Single Sign-On (SSO)''. The main sign-in form is visible, featuring fields for 'Institutional Email' and 'Password', and a 'Sign In' button. Below these is a Google Single Sign-On (SSO) button with the text 'Sign in as Gejay' and the email 'gejay.deguzman@jove.com'. A red arrow points to the 'Continue with Single Sign-On (SSO)' button, which is highlighted with a red border. At the bottom of the form is a 'Create a new account' button. To the right of the form, there is a 'Get help here' button with a 'Ask joVE' link and a blue speech bubble icon. The top navigation bar includes links for Research, Education, Business, a search bar, and sign-in options.

Type in **'Universiti Tun Hussein Onn Malaysia'**

Sign into JoVE by selecting your registered institution below

Search

Universiti Tun Hussein Onn Malaysia



Universiti Tun Hussein Onn Malaysia

[GO TO LOGIN](#)



If you need assistance with registration or login, please contact our Support team at support@jove.com.

We use/store this info to ensure you have proper access and that your account is secure. We may use this info to send you notifications about your account, your institutional access, and/or other related products. To learn more about our GDPR policies click [here](#).

If you want more info regarding data storage, please contact gdpr@jove.com.

Get help here



Click 'Go to Login'

Sign into JoVE by selecting your registered institution below

Search

Universiti Tun Hussein Onn Malaysia



Go to Login



If you need assistance with registration or login, please contact our Support team at support@jove.com.

We use/store this info to ensure you have proper access and that your account is secure. We may use this info to send you notifications about your account, your institutional access, and/or other related products. To learn more about our GDPR policies click [here](#).

← → C sso.uthm.edu.my/realms/UTHM-SSO/protocol/saml?SAMLRequest=hVLJbtswEP0VgneJ2hxHhOXAjVHEQBYjknvopZCpcc2CIIUOZSd%2FH3oTEjRlj0POvG1mcvPSKrlDi9LogsZhRAloYRqpf... ☆ | G Work

Login using UTHM E-mail ID, Password & UTHM-SSO

Single Sign-On(SSO)
2-Factor Authentication(2FA)
6 digit One-Time Passcode(OTP)

Lists of SSO-Ready systems :

1. Sistem Maklumat Akademik Pelajar(SMAP)
2. Digital UTHM
3. e-Kursus, CMS
4. Author, Author ODL, MOOC
5. iMPAK
6. SPPLN
7. Microsoft 365
8. Google Workspace
9. e-Travel
10. Domain Management System

!! Attention !!
Please key in the 6-digit code without spaces if you do it on your computer.

Sign in to your account

E-mail (example : name@uthm.edu.my / ab123456@student.uthm.edu.my)

Password

Skip OTP for 30 Days

Sign In

Forgot password and reset 6 digits OTP.

- [CLICK HERE](#) to get help via Whatsapp.
- Install Google Authenticator App:
 - [Google Play Store](#)
 - [Apple App Store](#)
- [How to reset your OTP?](#)
- [Click here](#) for more info.

Accelerate your science research and education

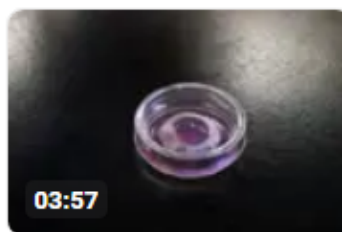
All

Search within JoVE's 25,000+ videos...

Search



Research Highlights



Evaluating Therapeutic and Chemical Toxicity Using Organ-Cultured Porcine...

Porcine corneal ex vivo organ culture and epithelial wound healing provide an economical, ethical, reproducible, and...

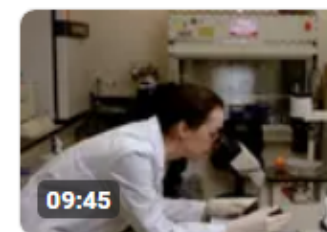
03:57



Optimized Fabrication Procedure for High-Quality Graphene-based Moiré Superlattic...

This article presents an optimized, experience-informed protocol for fabricating high-quality graphene-based moir...

11:24



Procedures for In Vitro Cultivation of *Treponema pallidum*, the Syphilis Spirochete...

This protocol describes in vitro cultivation of the syphilis pathogen *Treponema pallidum* subsp. *pallidum* in co...

09:45

Education Highlights



Percentage Frequency Distribution

A percentage frequency distribution, in general, is a display of data that indicates the percentage of observations for...

00:57



Tissues

Tissues are a group of cells that share a common embryonic origin. Microscopic observation reveals that th...

01:25

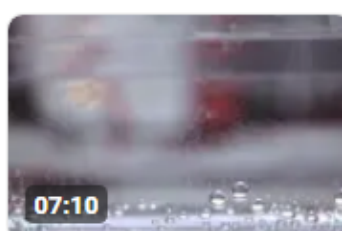


Animal and Plant Cell Structure

Animal and plant cells not only differ in their structure, function, and mode of nutrition but also in how they...

01:30

Most Watched Research Videos



Agarose Gel Electrophoresis for the Separation of DNA Fragments

A basic protocol for the separation of DNA fragments using agarose gel electrophoresis is...

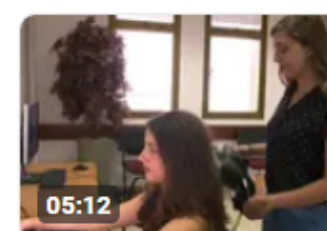
07:10



Aseptic Laboratory Techniques: Plating Methods

When working with media and reagents used to culture microorganisms, aseptic technique must be practiced to...

18:00



Using Virtual Reality to Transfer Motor Skill Knowledge from One Hand to Another

We describe a novel virtual-reality based setup which exploits voluntary control of one hand to improve motor...

05:12

>