Startup Kit @HKUL

https://libguides.lib.hku.hk/startup

A ttend /visit

- Library training
- Online Course: Plagiarism & academic honesty
- Student card
- JULAC card
- Book a Space

C onfigure /install

- Mobile@HKUL
- Reload via HKUL
- HKUL Search Assistant
- Google Scholar
- Endnote

E xplore /search

- ReadingList@HKUL
- Find@HKUL
- Databases
- Alerts
- Turnitin
- ExamBase
- Subject Guides
- HKU e-Learning Resource Hub
- Research Support@HKUL
We will cover

01 Mobile@HKUL
02 HKUL Search Assistant
03 Reload via HKUL
04 Google Scholar
05 Endnote
06 Questions & Answers
Mobile@HKUL

Quick mobile access to HKU Libraries information and services
App Features

https://libguides.lib.hku.hk/mobilehkul

- Receive alerts and announcements with Push Notifications
- Manage your HKUL account – view your loans, requests and fine/fees, online renewals and more
- Search the Library Catalogue
- Locate libraries on and off campus
- Opening hours of libraries and study areas
- View your course information and reading lists
- Search the Library Staff Directory and look up contact information
- Receive the latest news and events from the HKUL
- Access to key e-resources on LibGuides

New features are continuously being planned and released, so please keep checking for updates.

- Access to HKU Moodle (Aug/Sep Release)
- View your current UPrint quota
- Access to HKU uPay mobile payment
- Facilities booking - check availability of library facilities, make/cancel reservation (pending)
Install Mobile@HKUL: main steps

Welcome to Mobile@HKUL

The official mobile app of The University of Hong Kong Libraries (HKUL). This app gives you quick mobile access to HKU libraries information.
Hands-on Exercises

Find ...

1. Today’s opening hours of Main Library

2. A book about “mindfulness”

Please input your answers in the Chat
Hands-on Exercises

1. Today’s opening hours of Main Library

Main Library
8:30am - 11:00pm
Hands-on Exercises  

A book about “mindfulness”
HKUL Search Assistant

A plugin to search HKU Libraries Catalogue and other popular databases within your browser and access HKUL subscribed resources from publisher websites.
Access HKUL E-resources

From HKUL website?

NO

Publisher websites

YES

1. Install HKUL Search Assistant
   Watch the How-to Guides;
   OR

2. Install Reload via HKUL
   https://libguides.lib.hku.hk/c.php?g=862148
HKUL Search Assistant

Install the extension in:

Chrome

Firefox

Microsoft Edge
Get access to e-resources

Access from a non-HKUL website, e.g., publisher’s website

For example: **Science**
https://www.sciencemag.org/

**How to access e-resources via HKUL authentication**
Perform the searching (1)

Select the text and **right click** to proceed with your search.
HKUL Search Assistant

Perform the searching (2)

Search **HKUL Libraries Catalogue** and other popular search engines without leaving your current page.
Perform the searching

How to use the extension for searching
A bookmarklet to facilitate access to HKUL subscribed resources from publisher websites
Install Reload via HKUL
https://libguides.lib.hku.hk/c.php?g=862148

For Desktop: IE and Safari

Note: Access is only granted for HKUL subscribed resources and to eligible patrons only.

For example: Science:  https://www.sciencemag.org/
Reload via HKUL

For gadgets: iPad and iPhone

Chrome on iPad

Safari on iPad

Chrome on iPhone

Safari on iPhone
Google Scholar

Link to HKUL full text subscriptions through ViewIt@HKUL
Configure to access HKUL subscriptions

Google Scholar: https://scholar.google.com/
Configure to access HKUL subscriptions

1. Library links
2. Show library access links for (choose up to five libraries):
   - HKU
3. The University of Hong Kong - View It@HKUL
4. Save
H7N9 influenza A virus activation of necroptosis in human monocytes links innate and adaptive immune responses

ACY Lee, AJX Zhang, H Chu, C Li, H Zhu, ... - Cell death & disease

We previously demonstrated that avian influenza A H7N9 virus preferentially infected CD14+ monocyte in human peripheral blood mononuclear cells (PBMCs), which led to apoptosis. To better understand H7N9 pathogenesis in relation to monocyte cell death, we showed here that extensive phosphorylation of mixed lineage kinase domain-like (MLKL) protein occurred concurrently with the activation of caspases-3, 8, and 9 in H7N9-infected monocytes at 6 h post infection (hpi), indicating that apoptosis and necroptosis pathways...
A reference management software to organize readings and cite sources while writing a paper
Keep a record of your reading materials in an Endnote library.

Format the document in a selected citation style, e.g. APA.
Endnote

Build **in-text citations** to acknowledge the work of another person.

Create the **reference list**

Giant pandas are an important endangered species in China. Human activity has been encroaching on the panda habitat in the Wolong Nature Reserve (Durnin, 2005). The reserve was established in 1962 with an area of 20,000 ha (Ketigis, 2016). In 1975, the reserve expanded to its current size of 200,000 ha. It is the largest among the 25 nature reserves in China designated for giant panda conservation. Only about 1050 to 1100 pandas are believed to exist in the wild, of which most inhabit the designated nature reserves. Approximately 110 giant pandas, 10% of the total wild population, inhabit the Wolong reserve. (Anthes, 2013, p. 78)

Wolong Nature Reserve is located in Wenchuan County, Sichuan Province, southwestern China. Wolong is situated between the Sichuan Basin and the Qinghai-Tibet Plateau and is characterized by high mountains and deep valleys. It encompasses several climatic zones, and has high habitat diversity. Besides the giant pandas, 12 other animal species and 47 plant species in the reserve are on China’s national protection list.


Endnote

- Download by current HKU staff and students only
- Attend Endnote workshop
  - https://tinyurl.com/hkulcourses
- Learn it online
  - https://libguides.lib.hku.hk/endnote/
- Watch the videos
- Find out more: https://lib.hku.hk/endnote/

Library Courses

- Endnote Workshop for Mac (via Zoom)
- Endnote Workshop for Win (via Zoom)
- FIND@HKUL: Show & Tell (via Zoom)
Questions & Answers
Ask A Librarian

Information counter
3917-2203
5441-5441
libis@hku.hk

Research Consultation
(Postgraduate Students only)
Wish you every success in your study!