

Student Startup Kit @HKUL



The University of Hong Kong
Libraries

January 2021

Startup Kit @HKUL

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

Attend
/visit

- ☐ [Library training](#)
- ☐ [Online Course: Plagiarism & academic honesty](#)
- ☐ [Student card](#)
- ☐ [JULAC card](#)
- ☐ [Book a Space](#)

Configure
/install

- ☐ [Mobile@HKUL](#)
- ☐ [Reload via HKUL](#)
- ☐ [HKUL Search Assistant](#)
- ☐ [Google Scholar](#)
- ☐ [Endnote](#)

Explore
/search

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- ☐ [Find@HKUL](#)
- ☐ [Databases](#)
- ☐ [Alerts](#)
- ☐ [Turnitin](#)
- ☐ [ExamBase](#)
- ☐ [Subject Guides](#)
- ☐ [HKU e-Learning Resource Hub](#)
- ☐ [Research Support@HKUL](#)



**onfigure
/install**

We will cover

01

Mobile@HKUL

02

HKUL Search Assistant

03

Reload via HKUL

04

Google Scholar

05

Endnote

06

Questions & Answers

A vertical decorative strip on the left side of the slide, featuring a white background with a repeating pattern of small, light blue educational icons. These icons include books, pencils, paper airplanes, test tubes, beakers, atom symbols, and graduation caps.

01

Mobile@HKUL

Quick mobile access to HKU
Libraries information and services

App Features



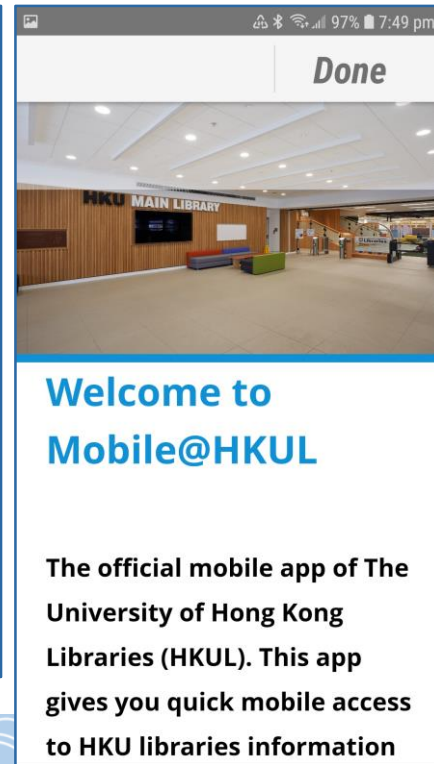
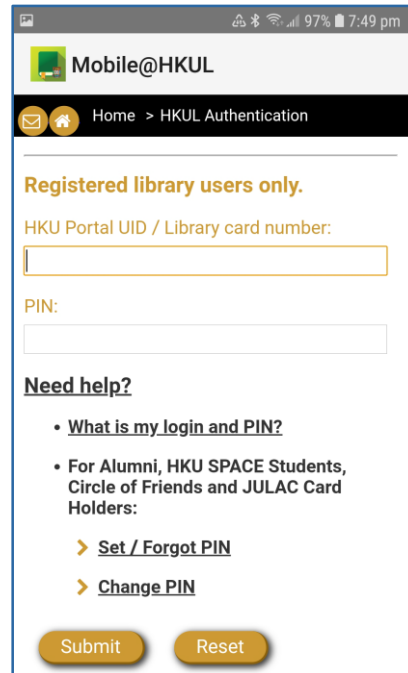
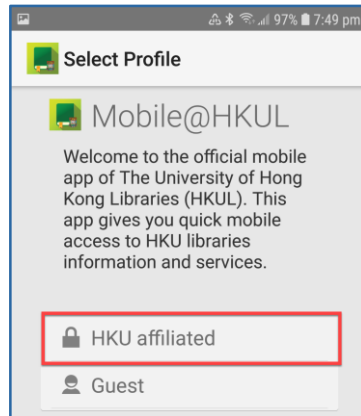
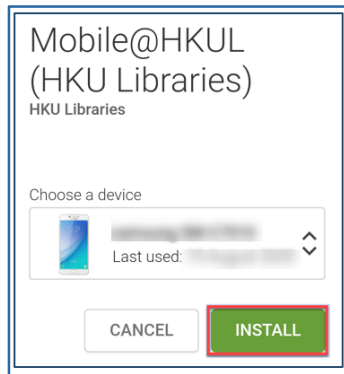
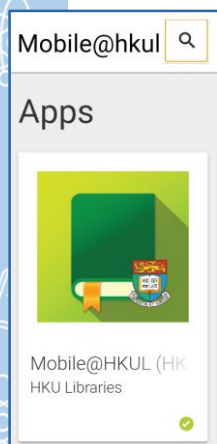
<https://libguides.lib.hku.hk/mobilehku>

- 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



Install Mobile@HKUL



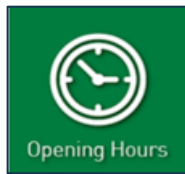
[Install Mobile@HKUL on Android Device](#)



[Install Mobile@HKUL on IOS Device](#)

Hands-on Exercises

Find ...



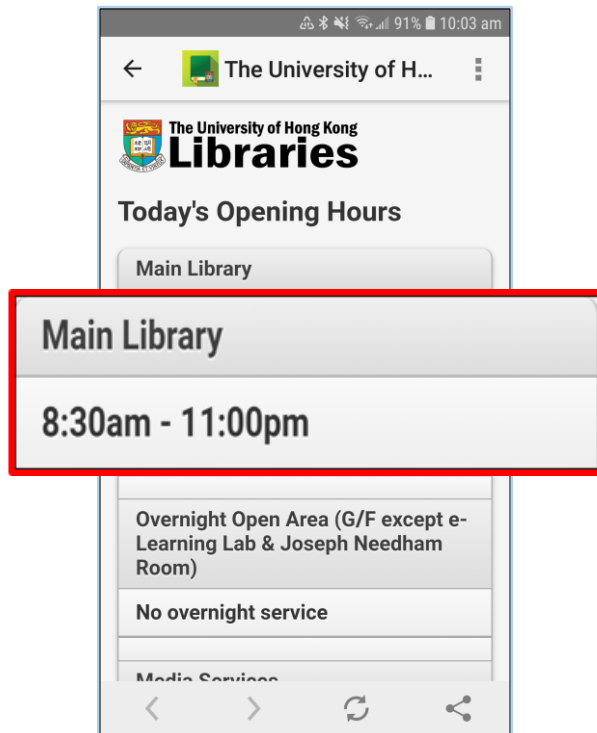
1. Today's opening hours of Main Library

2. A book about "mindfulness"

Please input your answers in the Chat

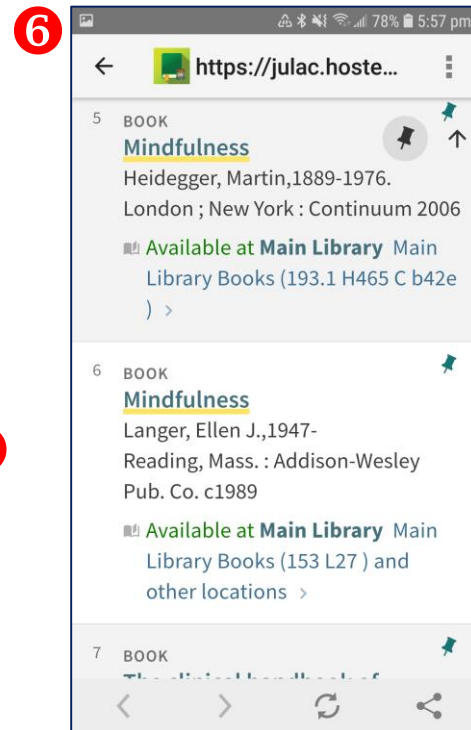
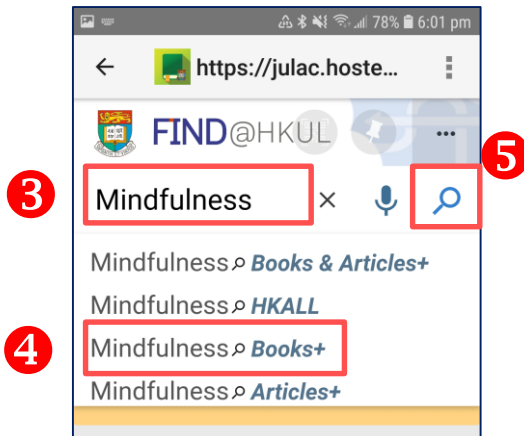
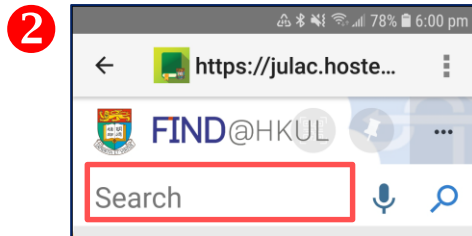
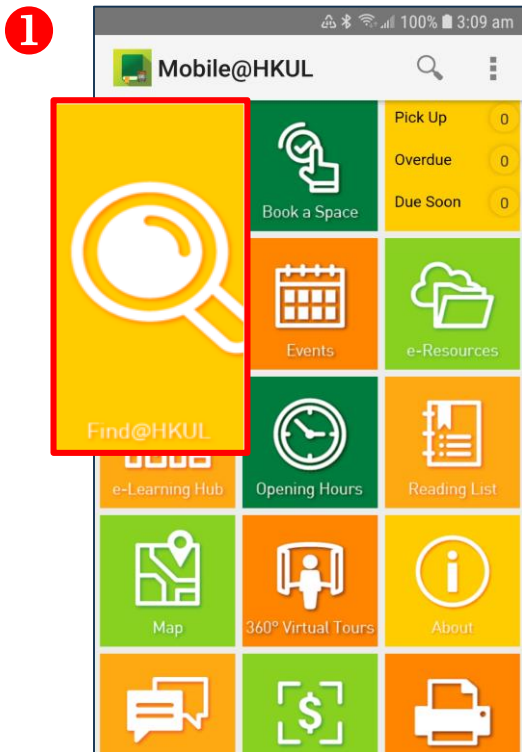
Hands-on Exercises

1. Today's opening hours of Main Library



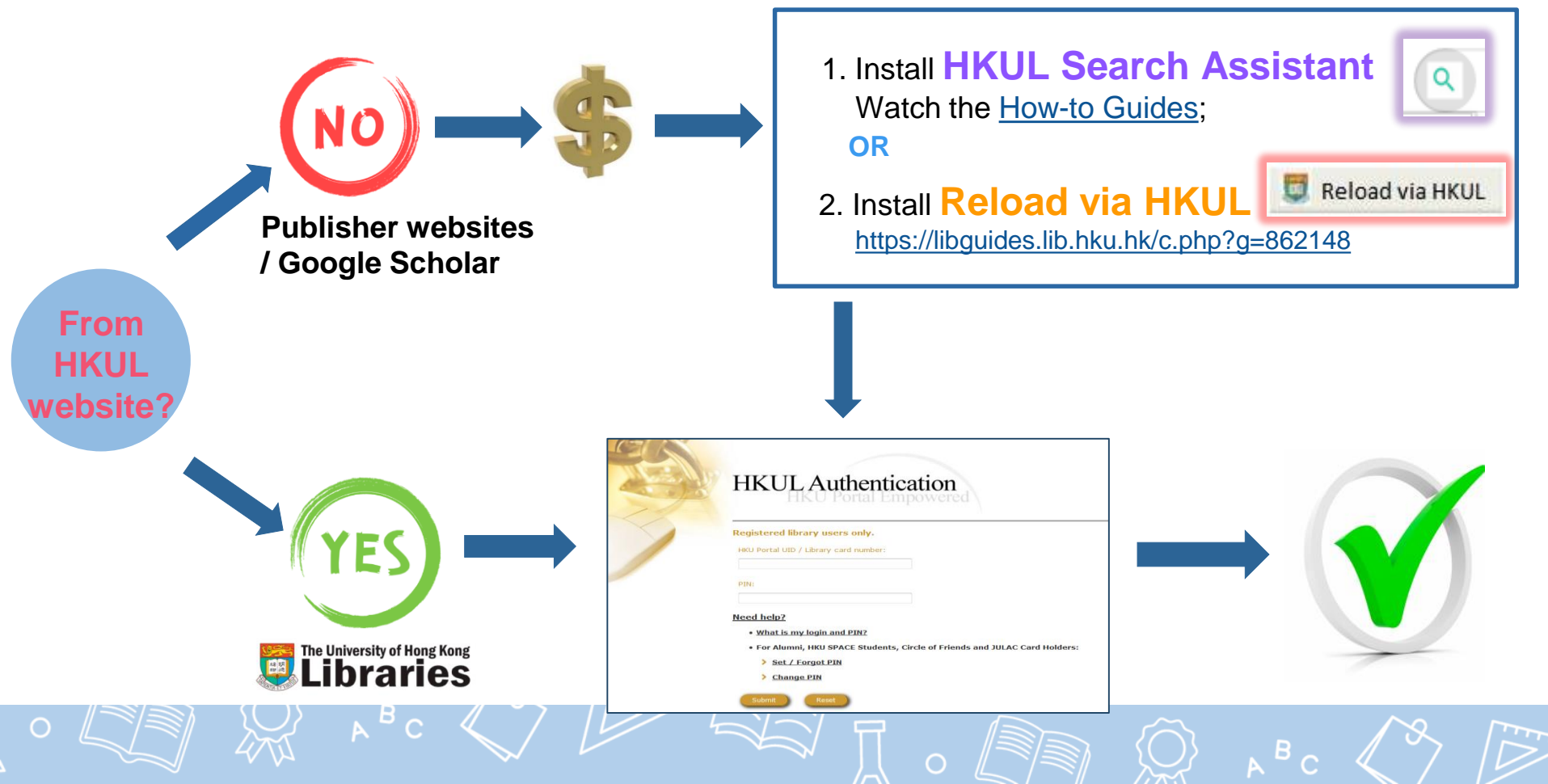
Hands-on Exercises

A book about “mindfulness”

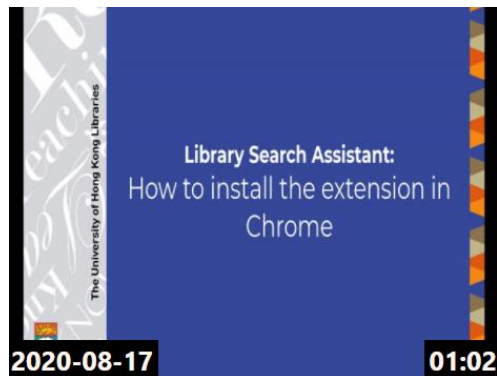


A plugin to search HKU Libraries Catalogue and other popular databases within your browser and access HKUL subscribed resources from publisher websites

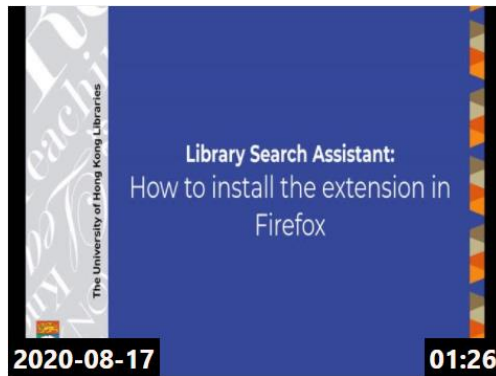
Access HKUL E-resources



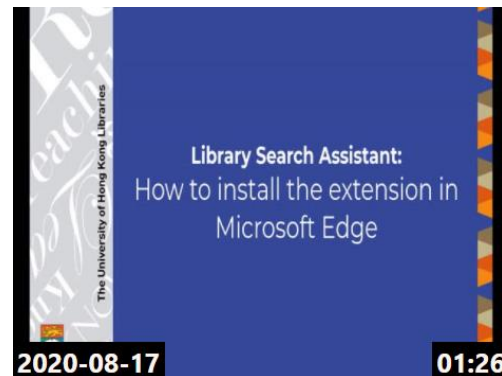
Install the extension in:



Chrome



Firefox



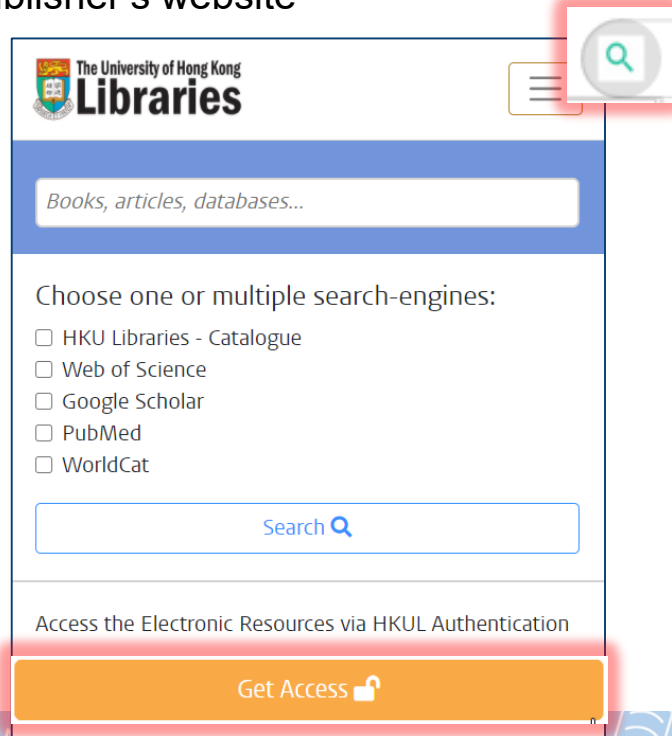
Microsoft Edge



HKUL Search Assistant

Get access to e-resources

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



The University of Hong Kong
Libraries

Books, articles, databases...

Choose one or multiple search-engines:

- ☐ HKU Libraries - Catalogue
- ☐ Web of Science
- ☐ Google Scholar
- ☐ PubMed
- ☐ WorldCat

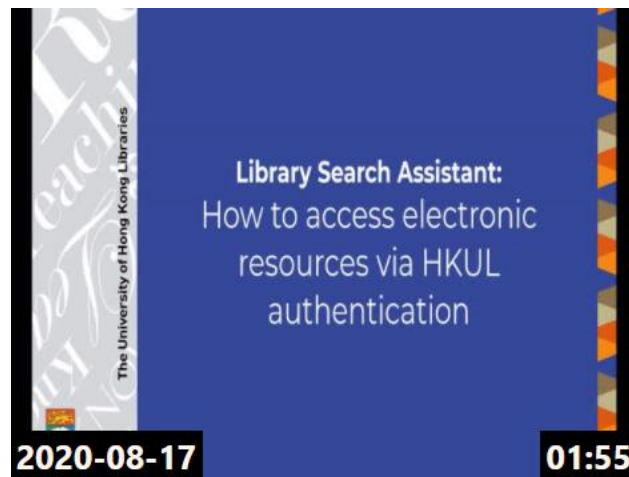
Search

Access the Electronic Resources via HKUL Authentication

Get Access

For example: **Science**

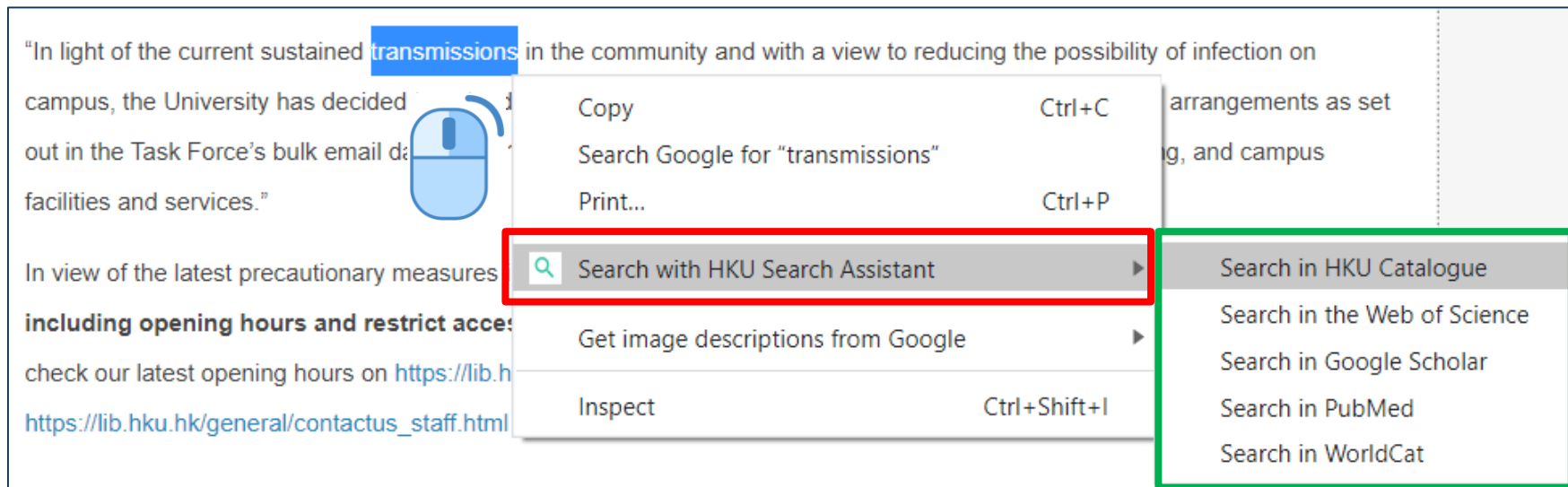
<https://www.sciencemag.org/>



**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)

Click HKUL Search Assistant icon

Input the search term

Search in **HKU Libraries Catalogue** and **other popular search engines** without leaving your current page

Click **Search**

The screenshot shows the HKUL Search Assistant interface. Step 1 points to the search icon in the top right corner. Step 2 points to the search input field containing the placeholder text "Books, articles, databases...". Step 3 points to the search engine selection area, which includes the heading "Choose one or multiple search-engines:" and a list of checkboxes: "HKU Libraries - Catalogue" (checked), "Web of Science", "Google Scholar", "PubMed", and "WorldCat". Step 4 points to the orange "Search" button with a magnifying glass icon. Below the search button, there is a section titled "Access the Electronic Resources via HKUL Authentication" with a "Get Access" button and a lock icon.

default_tab&search_scope=My%20Institution&vid=HKU&l... ☆

The University of Hong Kong
Libraries

Books, articles, databases...

Choose one or multiple search-engines:

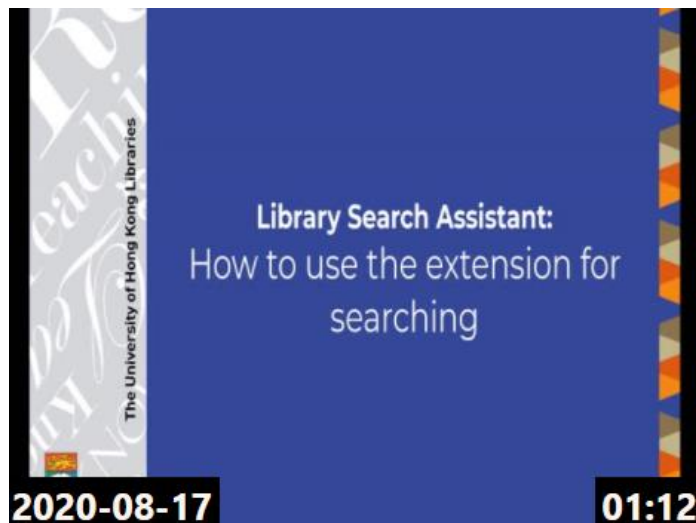
- ☒ HKU Libraries - Catalogue
- ☐ Web of Science
- ☐ Google Scholar
- ☐ PubMed
- ☐ WorldCat

Search

Access the Electronic Resources via HKUL Authentication

Get Access

Perform the searching



[How to use the extension
for searching](#)

A dense pattern of light blue line-art icons on a white background. The icons represent various educational fields: science (flasks, test tubes, atom symbols, paper airplanes), arts (pencil, palette, paintbrush), literature (open books, medals), and general education (ruler, compass, speech bubbles, ABC letters).

03

Reload via HKUL

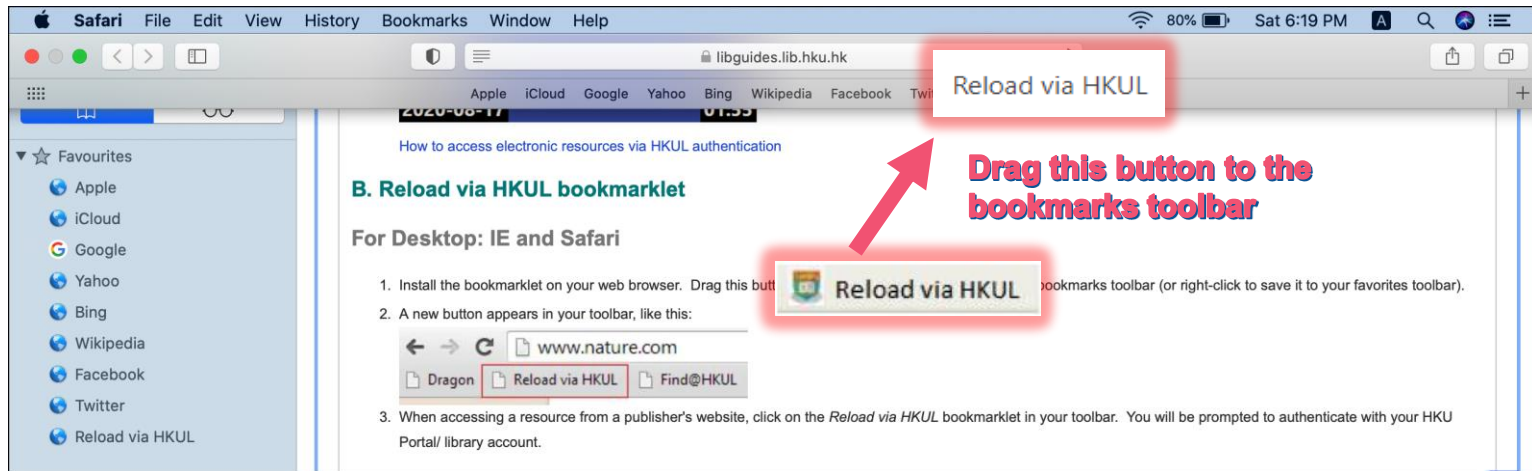
A bookmarklet to facilitate access to HKUL subscribed resources from publisher websites

Reload via HKUL

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



A dense pattern of light blue line-art icons on a white background, including books, pencils, paper airplanes, beakers, and graduation caps.

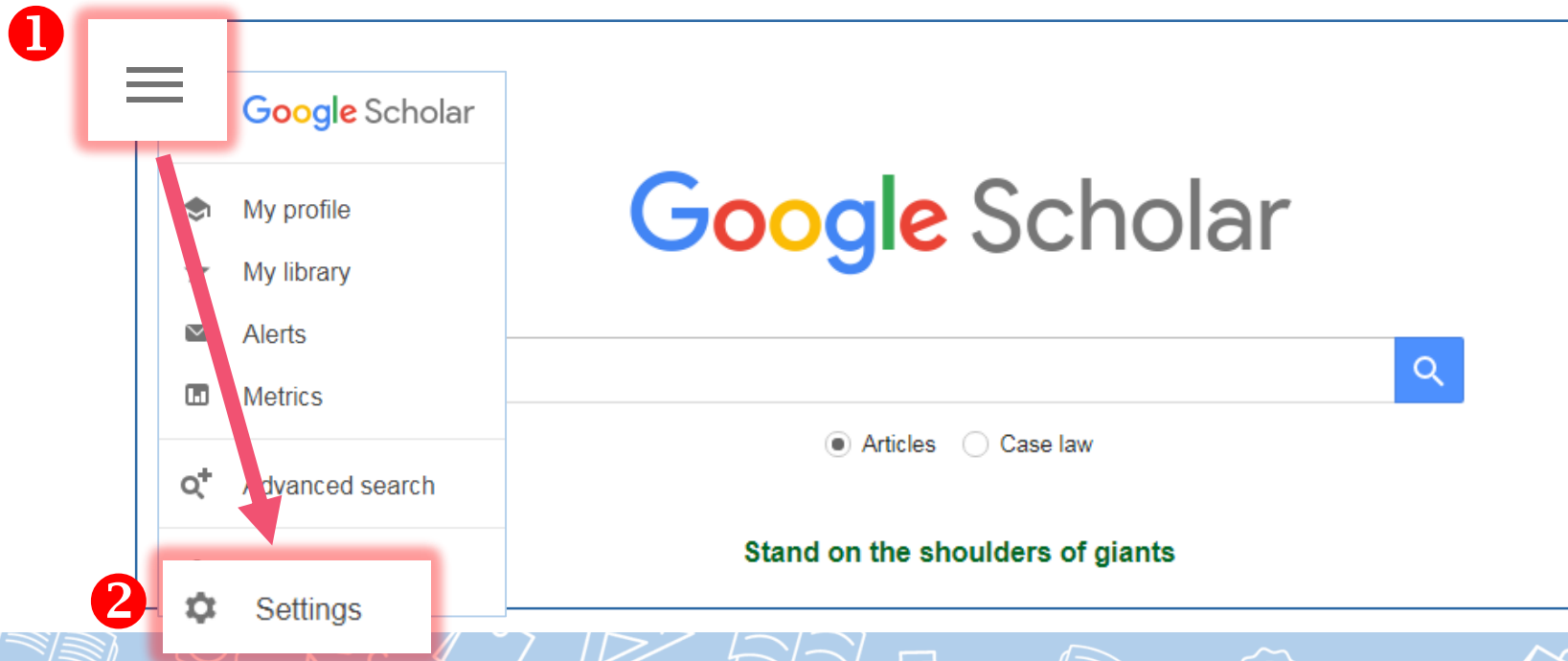
04

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

Google Scholar

Settings

1

Search results languages

Library links

Account

Button

2

Show library access links for (choose up to five libraries):

HKU

e.g., Harvard

☐ Open WorldCat - Library Search

☐ Hasan Kalyoncu University - EBSCOFullText@HKULibrary

3

☒ The University of Hong Kong - View It@HKUL

☐ HUNG KUANG UNIVERSITY - ProQuest Fulltext

Online access to library subscriptions is usually restricted to patrons of that library. You may need to login with your library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance.

4

Save

Cancel

Google Scholar

Search and get full text

The screenshot shows the Google Scholar search interface. The search bar contains the text "H7N9 influenza A virus activation of necroptosis in human monocytes links ir". Below the search bar, the "Articles" section displays the top result. A red box highlights the article title and authors. A red arrow points from the "View It@HKUL" button to the article title. Another red arrow points from the "View It@HKUL" button to the article abstract on the right.

Google Scholar

H7N9 influenza A virus activation of necroptosis in human monocytes links ir

Articles

Any time
Since 2019
Since 2018
Since 2015
Custom range...

Sort by relevance
Sort by date

☒ include patents
☒ include citations

[HTML] H7N9 influenza A virus activation of necroptosis in human monocytes links ir adaptive immune responses
[HTML] nature.com
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-8, -9 and -3 in H7N9-infected monocytes at 6 h post infection (hpi), indicating that apoptosis and necroptosis pathways

☆ 99 All 6 versions

Showing the best result for this search. See all results

View It@HKUL

The screenshot shows the full article page for "H7N9 influenza A virus activation of necroptosis in human monocytes links innate and adaptive immune responses". The article is by Andrew C. Y. Lee, Anxia J. X. Zhang, Hui Chu, Can Li, Huihui Zhu, Wenguo W. Ma, Yanxia Chen, Huihui Zhang, Aihua K. W. To, and Rong-Rong Tang. The article is published in Cell Death & Disease. The abstract states: "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-8, -9 and -3 in H7N9-infected monocytes at 6 h post infection (hpi), indicating that apoptosis and necroptosis pathways were simultaneously activated. The apoptotic morphology was readily observed in H7N9-infected monocytes with transmission electron microscopy (TEM), while the pan-caspase inhibitor, Z-VAD-FMK, accelerated cell death through necroptosis, as evidenced by the increased level of pMLKL accompanied with cell swelling and plasma membrane rupture. Most importantly, H7N9-induced cell death could only be stopped by the combined treatment of Z-VAD-FMK and necrostatin (NecA), a p38MAPK membrane transduction inhibitor, but not by individual inhibition of caspase or RIPK3. Our data further showed that activation of apoptosis and necroptosis pathways in monocytes differentially contributed to the immune response of monocytes upon H7N9 infection. Specifically, caspase inhibition significantly enhanced, while RIPK3 inhibition reduced the early expression of type I interferons and cytokines/chemokines in H7N9-infected monocytes. Moreover, culture supernatants from LPS-treated H7N9-infected monocytes promoted the expression of co-stimulatory molecule CD80, CD86 and CD86 on freshly isolated monocytes and monocyte-derived dendritic cells (MDSCs) and enhanced the capacity of MDSCs to induce CD4⁺ T cell proliferation *in vitro*. In contrast, these immune stimulatory effects were abrogated by using culture supernatants from H7N9-infected monocytes with RIPK3 inhibition. In conclusion, our findings indicated that H7N9 infection activated both apoptosis and necroptosis in monocytes, as inactivated RIPK3 activity is required for suppression of innate immune responses, while caspase activation suppresses the immune response."

Cell Death & Disease

ARTICLE Open Access

H7N9 influenza A virus activation of necroptosis in human monocytes links innate and adaptive immune responses

Andrew C. Y. Lee¹, Anxia J. X. Zhang^{1,2,3,4}, Hui Chu^{1,2,3,4}, Can Li^{1,2,3,4}, Huihui Zhu^{1,2,3,4}, Wenguo W. Ma¹, Yanxia Chen¹, Huihui Zhang^{1,2,3,4}, Aihua K. W. To^{1,2,3,4} and Rong-Rong Tang^{1,2,3,4}

Abstract

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-8, -9 and -3 in H7N9-infected monocytes at 6 h post infection (hpi), indicating that apoptosis and necroptosis pathways were simultaneously activated. The apoptotic morphology was readily observed in H7N9-infected monocytes with transmission electron microscopy (TEM), while the pan-caspase inhibitor, Z-VAD-FMK, accelerated cell death through necroptosis, as evidenced by the increased level of pMLKL accompanied with cell swelling and plasma membrane rupture. Most importantly, H7N9-induced cell death could only be stopped by the combined treatment of Z-VAD-FMK and necrostatin (NecA), a p38MAPK membrane transduction inhibitor, but not by individual inhibition of caspase or RIPK3. Our data further showed that activation of apoptosis and necroptosis pathways in monocytes differentially contributed to the immune response of monocytes upon H7N9 infection. Specifically, caspase inhibition significantly enhanced, while RIPK3 inhibition reduced the early expression of type I interferons and cytokines/chemokines in H7N9-infected monocytes. Moreover, culture supernatants from LPS-treated H7N9-infected monocytes promoted the expression of co-stimulatory molecule CD80, CD86 and CD86 on freshly isolated monocytes and monocyte-derived dendritic cells (MDSCs) and enhanced the capacity of MDSCs to induce CD4⁺ T cell proliferation *in vitro*. In contrast, these immune stimulatory effects were abrogated by using culture supernatants from H7N9-infected monocytes with RIPK3 inhibition. In conclusion, our findings indicated that H7N9 infection activated both apoptosis and necroptosis in monocytes, as inactivated RIPK3 activity is required for suppression of innate immune responses, while caspase activation suppresses the immune response.

Introduction

Influenza A virus infection and replication in host cells induce apoptosis^{1,2} and pyroptosis³. Viral proteins including PB1 F27, NP7 and NSP trigger apoptosis through the intrinsic pathway by mitochondrial dependent activation of caspase-9^{4,5}. At the same time, virus induced cytokines, for instance, TNF-α and interferon-γ, activate extrinsic apoptosis-inducing ligand (TRAIL)⁶ activate extrinsic apoptosis through death receptor-mediated caspase-8 activation. Influenza virus infection also leads to necroptosis, a form of regulated necrosis. Necroptosis depends on the formation and activation of necrosome, which consists of receptor interacting protein kinase-1 (RIPK1), RIPK3, and mixed lineage kinase domain-like (MLKL)^{7,8}. Activation of RIPK1/RIPK3 leads to the phosphorylation of MLKL, dependent activation of caspase-9^{9,10}. At the same time, virus induced cytokines, for instance, TNF-α and interferon-γ, activate extrinsic apoptosis-inducing ligand (TRAIL)⁶ activate extrinsic apoptosis through death receptor-mediated caspase-8 activation. Influenza virus infection also leads to necroptosis, a form of regulated necrosis. Necroptosis depends on the formation and activation of necrosome, which consists of receptor interacting protein kinase-1 (RIPK1), RIPK3, and mixed lineage kinase domain-like (MLKL)^{7,8}. Activation of RIPK1/RIPK3 leads to the phosphorylation of MLKL, dependent activation of caspase-9^{9,10}.

Correspondence: Rong-Rong Tang (tangrr@hkust.edu.hk)

1Department of Microbiology, The Hong Kong Baptist University, Kowloon, China; 2The Hong Kong Baptist University, Kowloon, China; 3The Hong Kong Baptist University, Kowloon, China; 4The Hong Kong Baptist University, Kowloon, China

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Keywords: H7N9, influenza A virus, necroptosis, apoptosis, necrosome, mixed lineage kinase domain-like (MLKL), RIPK1, RIPK3, caspase-8, caspase-9, caspase-3, caspase-1, caspase-2, caspase-4, caspase-5, caspase-6, caspase-7, caspase-10, caspase-11, caspase-12, caspase-13, caspase-14, caspase-15, caspase-16, caspase-17, caspase-18, caspase-19, caspase-20, caspase-21, caspase-22, caspase-23, caspase-24, caspase-25, caspase-26, caspase-27, caspase-28, caspase-29, caspase-30, caspase-31, caspase-32, caspase-33, caspase-34, caspase-35, caspase-36, caspase-37, caspase-38, caspase-39, caspase-40, caspase-41, caspase-42, caspase-43, caspase-44, caspase-45, caspase-46, caspase-47, caspase-48, caspase-49, caspase-50, caspase-51, caspase-52, caspase-53, caspase-54, caspase-55, caspase-56, caspase-57, caspase-58, caspase-59, caspase-60, caspase-61, caspase-62, caspase-63, caspase-64, caspase-65, caspase-66, caspase-67, caspase-68, caspase-69, caspase-70, caspase-71, caspase-72, caspase-73, 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A vertical decorative bar on the left side of the slide, featuring a white background with a repeating pattern of small, light blue educational icons. These icons include books, pencils, paper airplanes, beakers, test tubes, a pie chart, a lightbulb, a magnifying glass, a ruler, a compass, a speech bubble, a medal, and various geometric shapes.

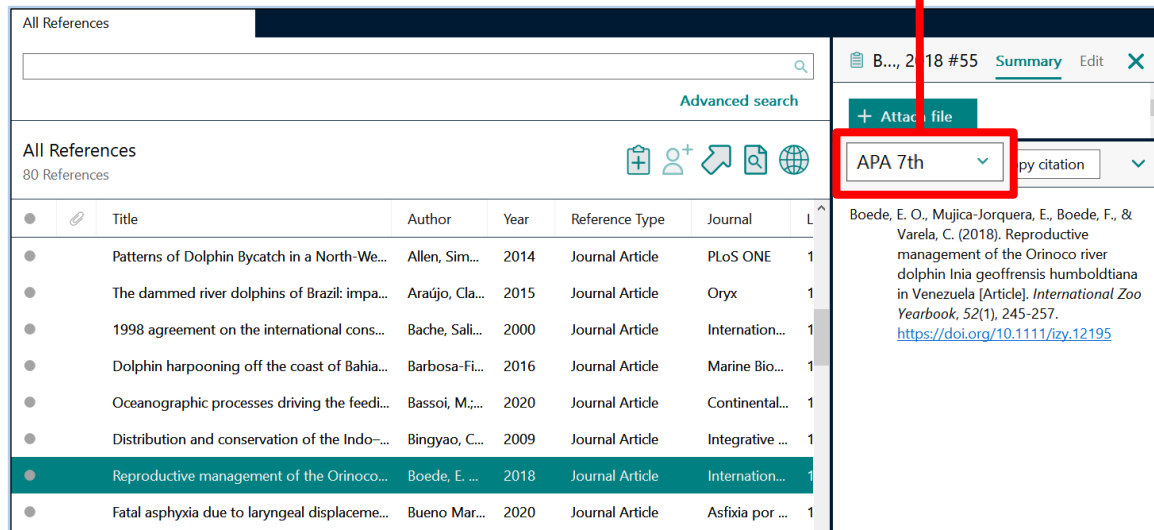
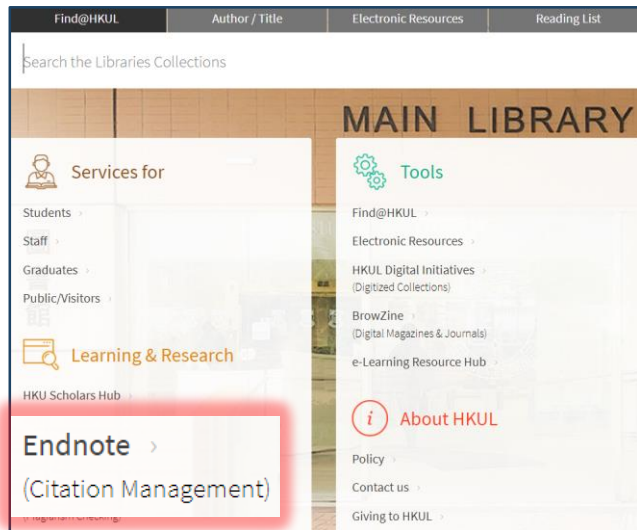
05

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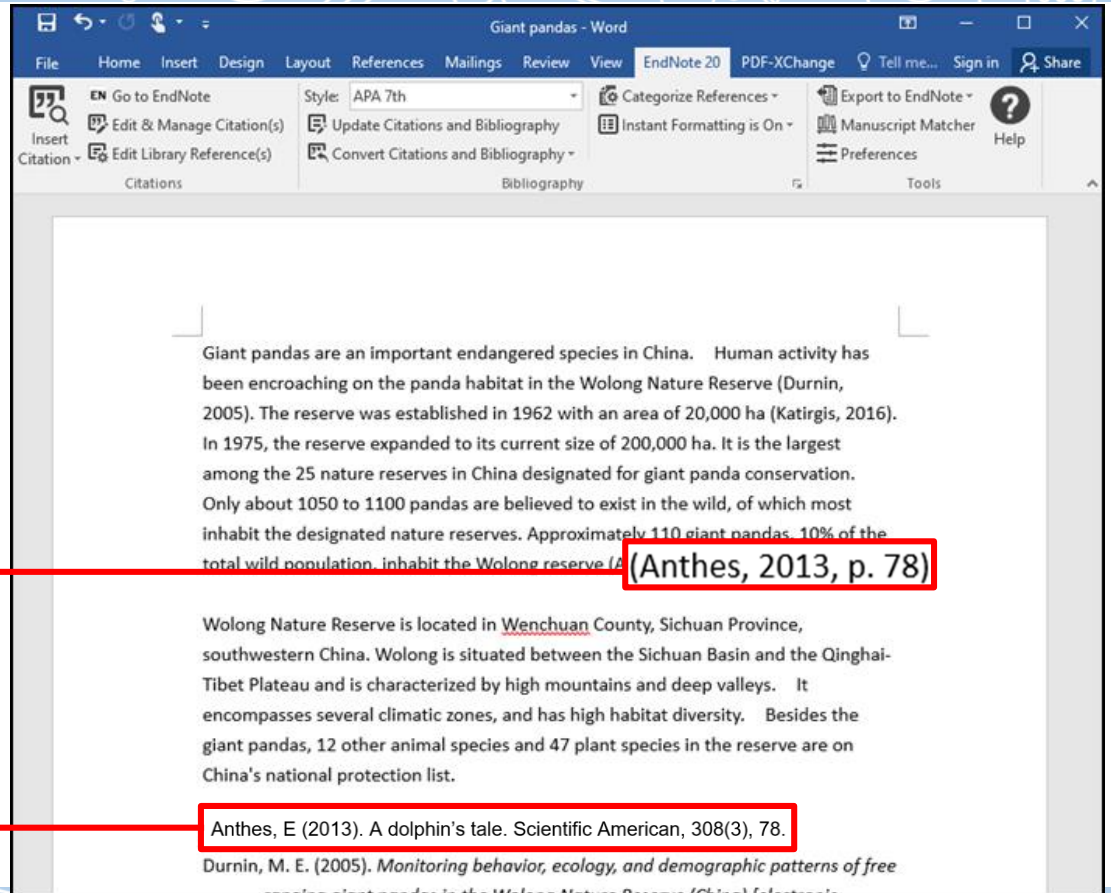
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Questions & Answers

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


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