



Mendeley
– Reference Management &
– Social Network for “Science”
www.mendeley.com

November 15, 2018
@ National Graduate Institute For Policy Studies

Elsevier Japan

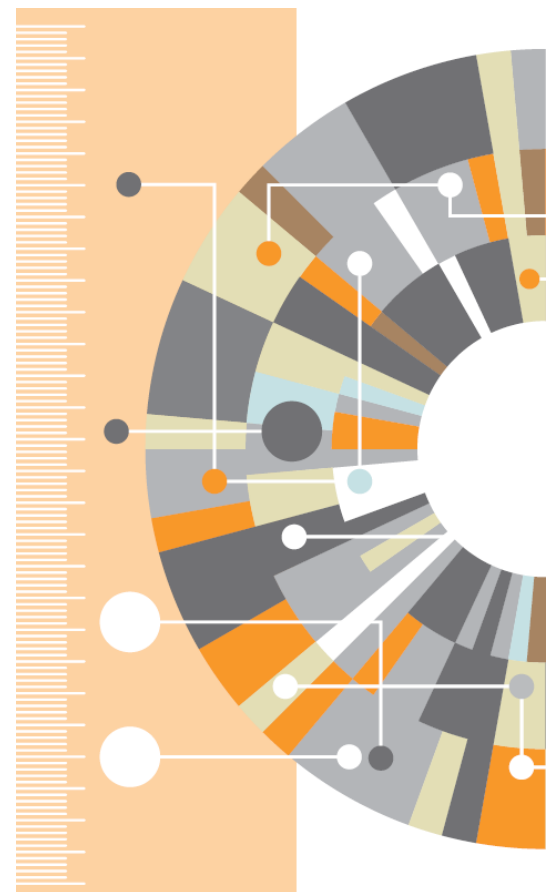
Agenda

- What is Mendeley?

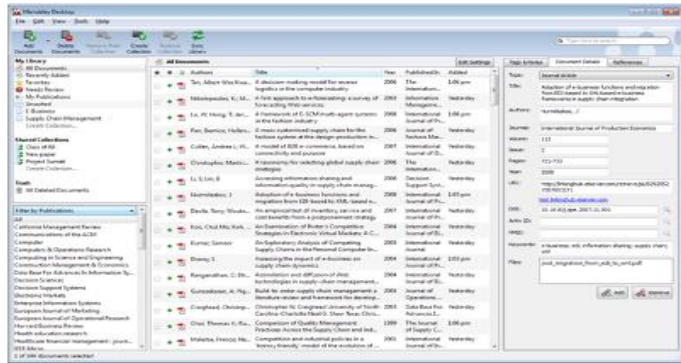
- Adding/Managing Documents
 - Mendeley Desktop
 - Mendeley Web (on Cloud)
 - Synchronizing Mendeley Desktop and Mendeley Web

- Using Mendeley Citation Plug-In

- Social Networking for « Science »
 - Personal Profile, Gropus, Researcher Network
 - Mendeley Datasets
 - Mendeley Funding
 - Mendeley Career

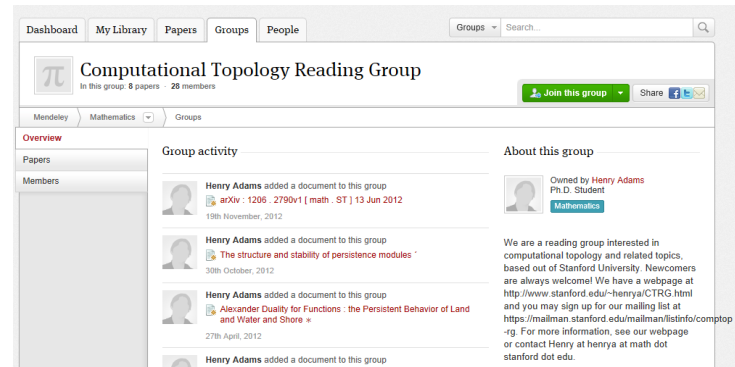


What is Mendeley?

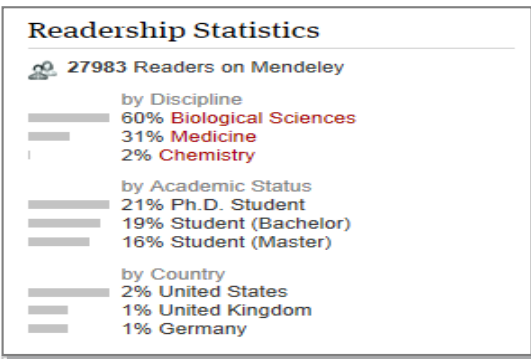


Mendeley is a reference manager allowing you to manage, read, share, annotate and cite your research papers...
(Windows, Mac, Linux, iOS, Android, Web)

...and an academic collaboration network with 6 million users to connect like-minded researchers & discover research trends and statistics.

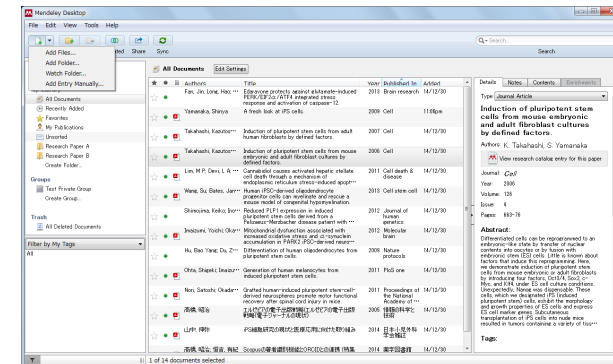
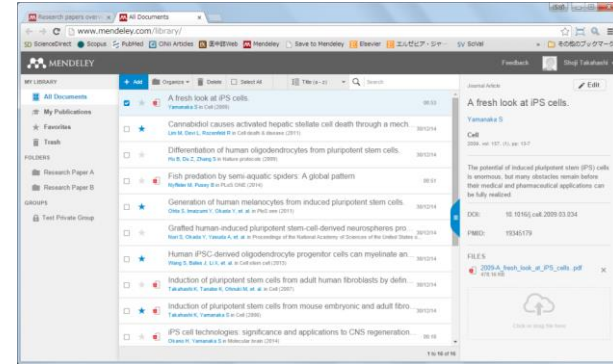
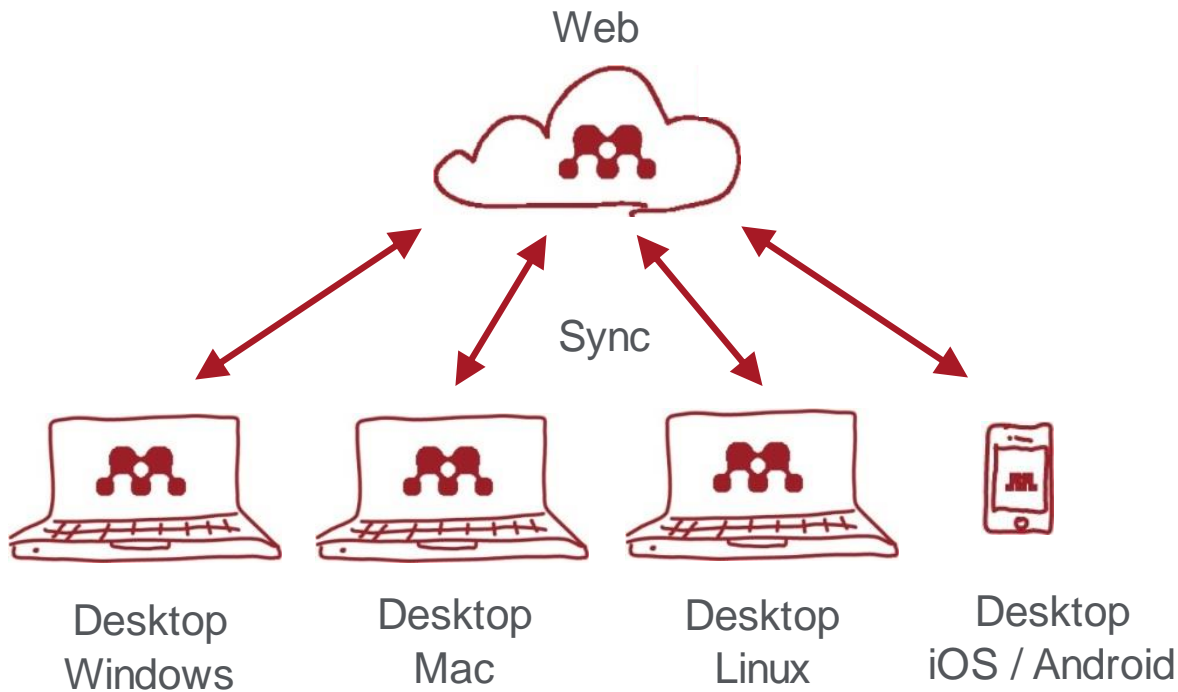


You can start with Free.
You can start with Mendeley



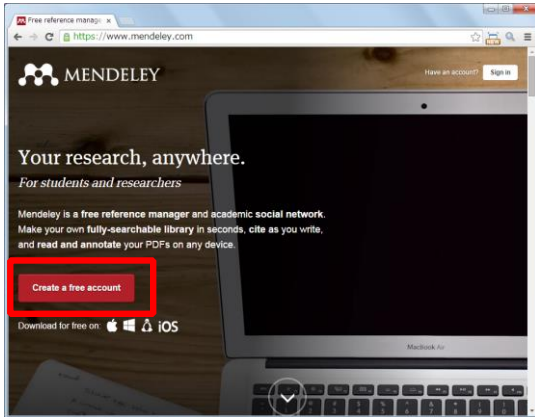
...forming a crowdsourced database with a unique layer of social research information.

What is Mendeley? - Cross-Platform

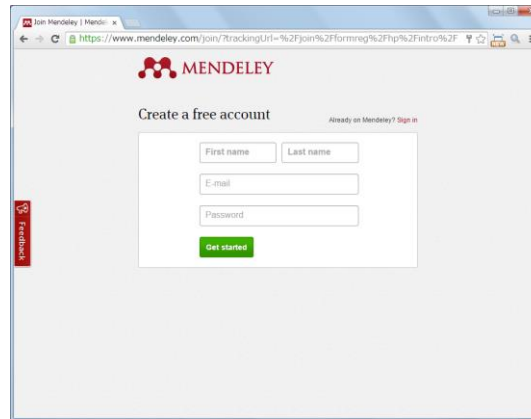


What is Mendeley? - Registration and Installing Mendeley Desktop

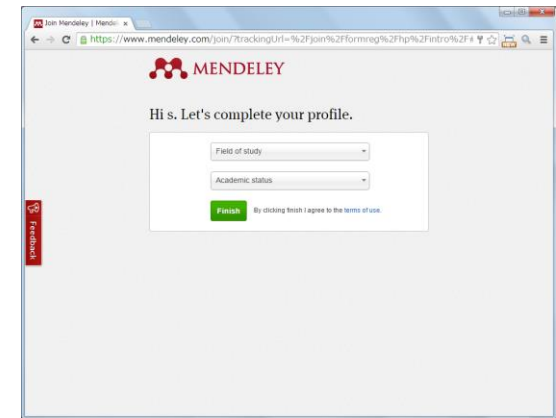
- User registration is necessary



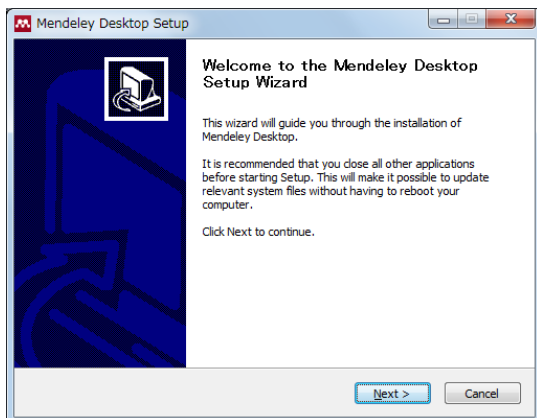
Step 1: <http://www.mendeley.com>
[Get a free account]



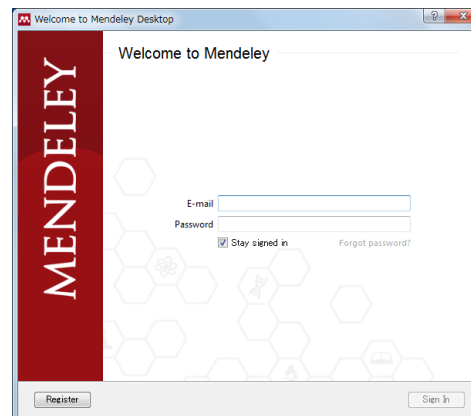
Step 2: First name, Last name,
E-mail, Password -> [Get started]



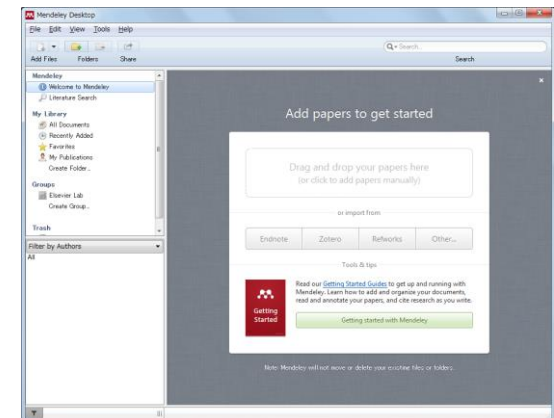
Step 3: Select "Field of study" and
"Academic Status" and click [Finish]



Step 4: Desktop Program is
downloaded



Step 5: Starting Mendeley Desktop,
E-mail, Passwordを入力して [Sign In]



Step 6 : Here we go!

Agenda

- What is Mendeley?

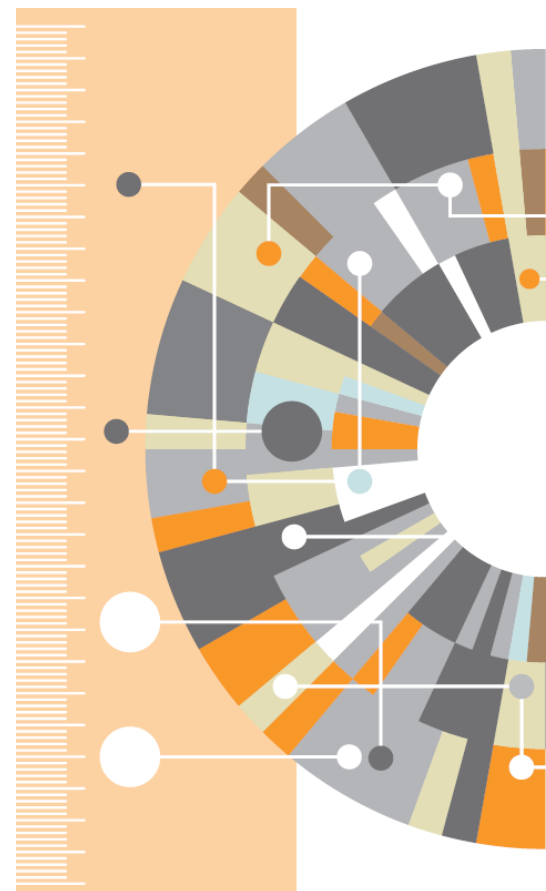
- Adding/Managing Documents

- **Mendeley Desktop**
- Mendeley Web (on Cloud)
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-



Adding Documents: Mendeley Desktop

① Importing PDF

- Drag and Drop PDF files into Mendeley

The screenshot shows the Mendeley Desktop application window. The main area displays a list of documents with columns for Authors, Title, Year, Published In, and Added. A document by Takahashi, Kazutoshi is selected, and its details are shown in the right-hand pane. The details pane includes the document type (Journal Article), title, authors, and abstract. A yellow callout box with the text "Metadata is extracted automatically" points to the document entry in the list.

Authors	Title	Year	Published In	Added
Fan, Jin; Long, Hao; ...	Edaravone protects against glutamate-induced PERK/EIF2 α /ATF4 integrated stress response and activation of caspase-12.	2013	Brain research	14/12/30
Yamanaka, Shinya	A fresh look at iPS cells.	2009	Cell	11:06pm
Takahashi, Kazutoshi	Induction of pluripotent stem cells from adult human fibroblasts by defined factors.	2007	Cell	14/12/30
Takahashi, Kazutoshi	Induction of pluripotent stem cells from mouse embryonic and adult fibroblast cultures by defined factors.	2006	Cell	14/12/30
Lim, M P, Devi, L A; ...	Ganabadiol causes activated hepatic stellate cell death through a mechanism of endoplasmic reticulum stress-induced apopt...	2011	Cell death & disease	14/12/30
Wang, Su, Bates, Jan...	Human iPSC-derived oligodendrocyte progenitor cells can myelinate and rescue a mouse model of congenital hypomyelination.	2013	Cell stem cell	14/12/30
Shimajima, Keiko, Ino...	Reduced PLP1 expression in induced pluripotent stem cells derived from a Pelizaeus-Merzbacher disease patient with ...	2012	Journal of human genetics	14/12/30
Imaizumi, Yoichi, Okaz...	Mitochondrial dysfunction associated with increased oxidative stress and α -synuclein accumulation in PARK2 iPSC-derived neuro...	2012	Molecular brain	14/12/30
Hu, Bao Yang, Du, Z...	Differentiation of human oligodendrocytes from pluripotent stem cells.	2009	Nature protocols	14/12/30
Ohta, Shigeki; Imaizu...	Generation of human melanocytes from induced pluripotent stem cells.	2011	PloS one	14/12/30
Nori, Satoshi, Okada...	Grafting human-induced pluripotent stem-cell-derived neurospheres promote motor functional recovery after spinal cord injury in mice.	2011	Proceedings of the National Academy of ...	14/12/30
高橋, 昭治	エルゼビアの電子出版戦略(エルゼビアの電子出版戦略(電子ジャーナルの現状))	2005	情報の科学と技術	14/12/30
山中, 伸弥	iPS細胞研究の現状と医療応用に向けた取り組み	2014	日本小児外科学会雑誌	14/12/30
高橋, 昭治, 恒吉, 有紀	Scopusの著者識別機能とORCIDとの連携(特集)	2011	薬学図書館	14/12/30



Individual PDFs



Folder containing PDFs

Adding Documents: Mendeley Desktop

② Editing Metadata

- You can edit incomplete metadata manually.

The screenshot displays the Mendeley Desktop interface. On the left is a sidebar with navigation options like 'My Library' and 'Groups'. The main area shows a table of documents with columns for Authors, Title, Year, Published In, and Added. A yellow callout box labeled 'Lookup by ArXiv ID, DOI, PMID' points to the 'Added' column of a document. On the right, a 'Details' panel is open, showing various metadata fields. A yellow callout box labeled 'Edit metadata' points to this panel.

★	●	📄	Authors	Title	Year	Published In	Added
★	●	📄	Fan, Jin; Long, Hao; ...	Edaravone protects against glutamate-induced PERK/EIF2 α /ATF4 integrated stress response and activation of caspase-12.	2013	Brain research	14/12/30
★	●	📄	Takahashi, Kazutos...	Induction of pluripotent stem cells from mouse embryonic and adult fibroblast cultures by defined factors.	2006	Cell	14/12/30
★	●	📄	Takahashi, Kazutos...	Induction of pluripotent stem cells from adult human fibroblasts by defined factors.	2007	Cell	14/12/30
★	●	📄	Yamanaka, Shinya	A fresh look at iPS cells.	2009	Cell	11:06pm
★	●	📄	Lim, M P; Devi, L A; ...	Cannabidiol causes activated hepatic stellate cell death through a mechanism of endoplasmic reticulum stress-induced apopt...	2011	Cell death & disease	14/12/30
★	●	📄	Wang, Su; Bates, Jan...	Human iPSC-derived oligodendrocyte progenitor cells can myelinate and rescue a mouse model of congenital hypomyelination.	2013	Cell stem cell	14/12/30
★	●	📄	Shimajima, Keiko; Ino...	Reduced PLP1 expression in induced pluripotent stem cells derived from a Pelizaeus-Merzbacher disease patient with ...	2012	Journal of human genetics	14/12/30
★	●	📄	Imaizumi, Yoichi; Ok...	Mitochondrial dysfunction associated with increased oxidative stress and α -synuclein accumulation in PARK2 iPSC-derived neuro...	2012	Molecular brain	14/12/30
★	●	📄	Hu, Bao Yang; Du, Z...	Differentiation of human oligodendrocytes from ...	2009	Nature	14/12/30
★	●	📄	Ohta, Shigeki; Imaiz...				
★	●	📄	Nori, Satoshi; Okada...	Grafted human-induced pluripotent stem-cell-derived neurospheres promote motor functional recovery after spinal cord injury in mice.	2011	Proceedings of the National Academy of ...	14/12/30
★	●	📄	高橋, 昭治	エルゼビアの電子出版戦略(エルゼビアの電子出版戦略(電子ジャーナルの現状))	2005	情報の科学と技術	14/12/30
★	●	📄	山中, 伸弥	iPS細胞研究の現状と医療応用に向けた取り組み	2014	日本小児外科学会雑誌	14/12/30
★	●	📄	高橋, 昭治; 恒吉, 有紀	Scopusの著者識別機能とORCIDとの連携(特集)	2014	薬学図書館	14/12/30

Edit metadata

Details | Notes | Contents | Enrichments

Author Keywords:
Adult; Animals; Cell Differentiation; Cell Differentiation; physiology; Cell Transplantation; Cells; Cultured; DNA-Binding; Proteins; DNA-Binding; Proteins; genetics; DNA-Binding; Proteins; metabolism; Embryo; Mammalian; Em...

Date Accessed:
2014-07-09

Day:
25

Month:
8月

URL:
<http://www.ncbi.nlm.nih.gov/pubmed/1690...>
Add URL...

Catalog IDs

ArXiv ID:

DOI: 10.1016/j.cell.2006.07.024

ISSN: 0092-8674

PMID: 16904174

Files:
Takahashi, Yamanaka - 2006 - Induction ...
Add File...

Other Settings

Unpublished work - exclude from Mendeley Web catalog

1 of 14 documents selected

Adding Documents: Mendeley Desktop

③ Adding Documents Manually and Attaching PDF

The screenshot shows the Mendeley Desktop interface. On the left, the 'Add Entry Manually...' option is highlighted in the 'File' menu. An arrow points from this menu item to a 'New Document' dialog box in the center. The dialog box has 'Type' set to 'Journal Article' and 'No Title' as the title. The 'Authors' field contains 'Authors'. Below the dialog box, a list of documents is visible, with a yellow box highlighting the text 'ArXiv ID、DOI、PMID can be searched'. On the right side of the interface, the 'Files' section is highlighted with a yellow box, showing a list of files including 'Takahashi, Yamanaka - 2006 - Induction ...'. At the bottom right, another yellow box contains the text 'Attach PDF files'.

Manual entry

Add Entry Manually...

New Document

Type: Journal Article

No Title

Authors: Authors

Journal:

Year:

Volume:

Issue:

Pages:

Abstract:

Tags:

Reset Save Cancel

ArXiv ID、DOI、PMID can be searched

Files:

Takahashi, Yamanaka - 2006 - Induction ...

Attach PDF files

Year	Published In	Added
2013	Brain research	14/12/30
2006	Cell	14/12/30
2007	Cell	14/12/30
2009	Cell	11:06pm
2011	Cell death & disease	14/12/30
2013	Cell stem cell	14/12/30
2012	Journal of human genetics	14/12/30
2012	Molecular brain	14/12/30
2009	Nature protocols	14/12/30
2011	PloS one	14/12/30
2011	Proceedings of the National Academy of ...	14/12/30
2005	情報の科学と技術	14/12/30
		14/12/30
2014	薬学図書館	14/12/30

Adding Documents: Mendeley Desktop

④ PDF viewer

- Annotate / highlight on PDF.

The screenshot displays the Mendeley Desktop interface. The main window shows a PDF document titled "Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors" by Kazutoshi Takahashi and Shinya Yamanaka. The document text is visible, with several sections highlighted in yellow. A "Highlight" button is visible in the toolbar, and a "Note" button is also present. A "Highlight" label points to a yellow highlight on the text "Differentiated cells can be reprogrammed to an embryonic-like state by transfer of nuclear contents into oocytes or by fusion with embryonic stem (ES) cells". An "Annotation" label points to a yellow highlight on the text "or by fusion with ES cells (Cowan et al., 2005; Tada et al., 2001), indicating that unfertilized eggs and ES cells contain factors that can confer totipotency or pluripotency to". The right sidebar shows the "Annotations" section, which contains two entries:

Annotation ID	Text	Page
01	You Today 04:53 in My Library You can add annotations within PDF.	Page no. 1
02	You Today 04:55 in My Library 日本語の注釈を付けることもできます。	Page no. 1

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-

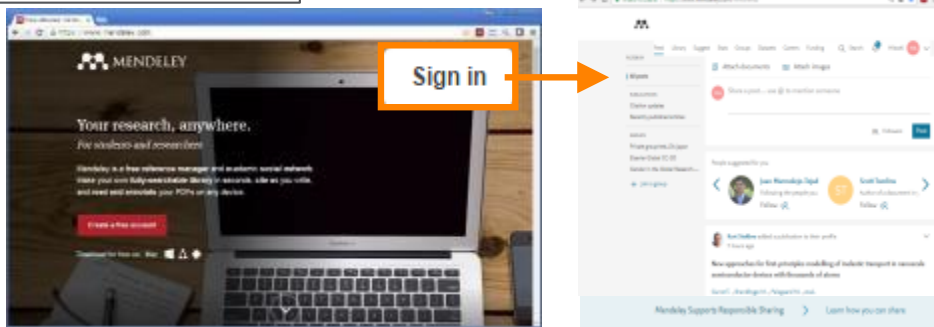


Adding Documents: Mendeley Web

① Installing Web Importer

- By using Web Importer, you can import documents from various web databases directly.

Web account

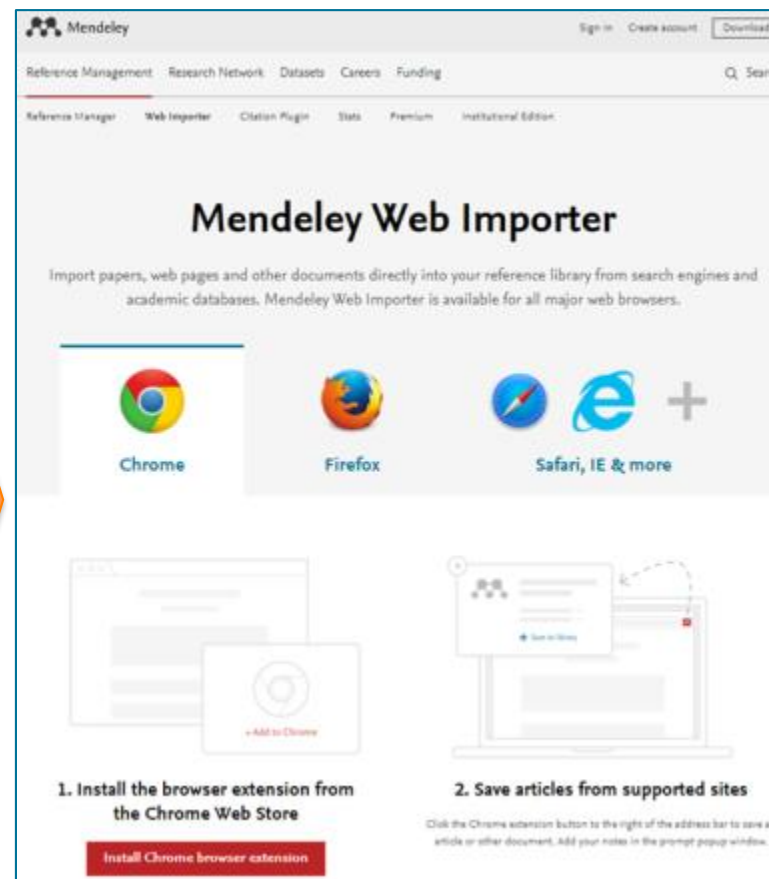


Downloads
Reference Manager
Web Importer

Desktop account



Web Importer install page



Adding Documents: Mendeley Web

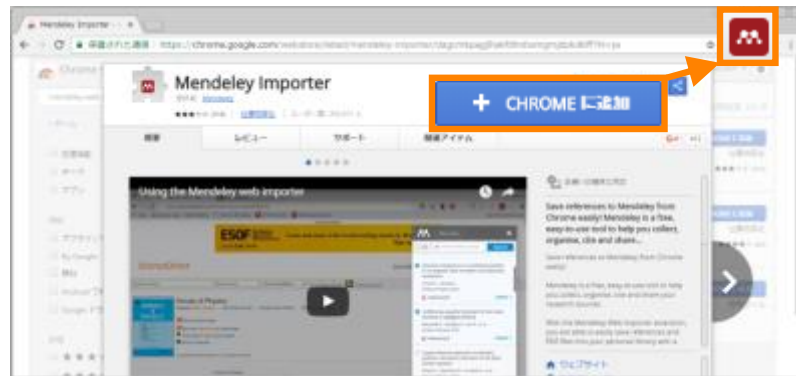
② Using the Web Importer

Chrome、FireFox:
Mendeley Web Importer browser extension



Using Chrome?

Install Mendeley Web Importer browser extension.

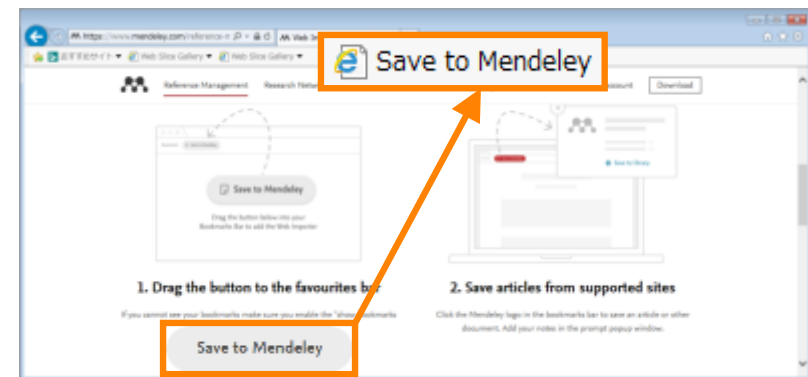


Using Firefox?

Download Mendeley Web Importer browser extension.



Safari、Internet Explorer:
Moving "Save to Mendeley" icon to Bookmark



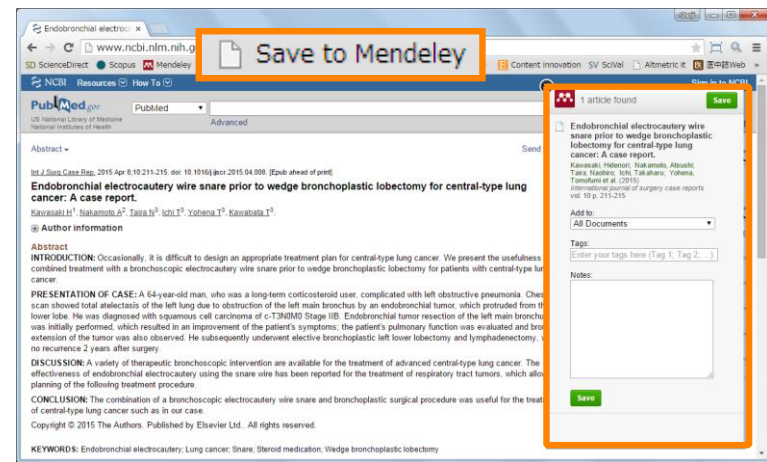
Adding Documents: Mendeley Web

③ Using the Web Importer

- Importing Bibliographic information, articles to Mendeley.



PubMed (search results page)



PubMed (article page)



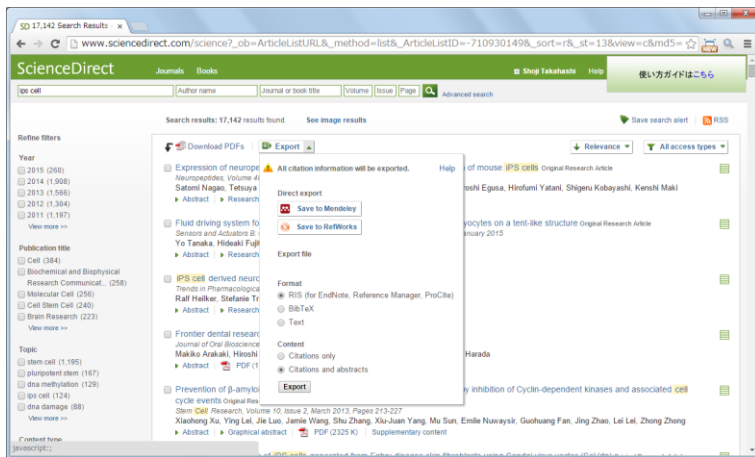
PLoS One (article page)

☑ Download PDFs if available
Some files for OpenAccess articles can be downloaded.

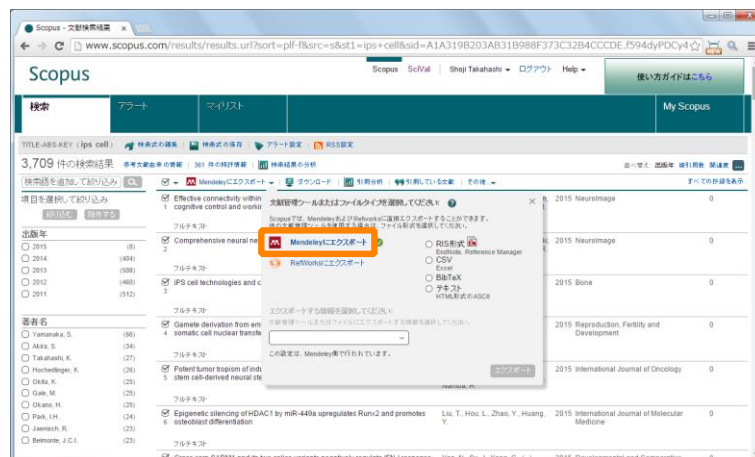
Adding Documents: Mendeley Web

④ Direct export to Mendeley (not working properly at this moment)

ScienceDirect



Scopus



CiNii

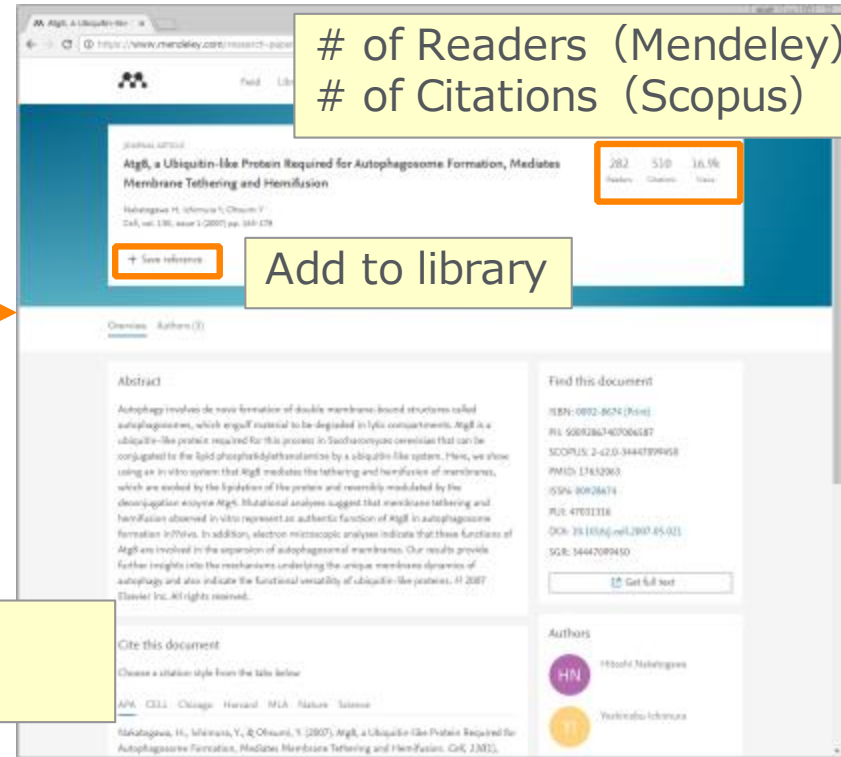
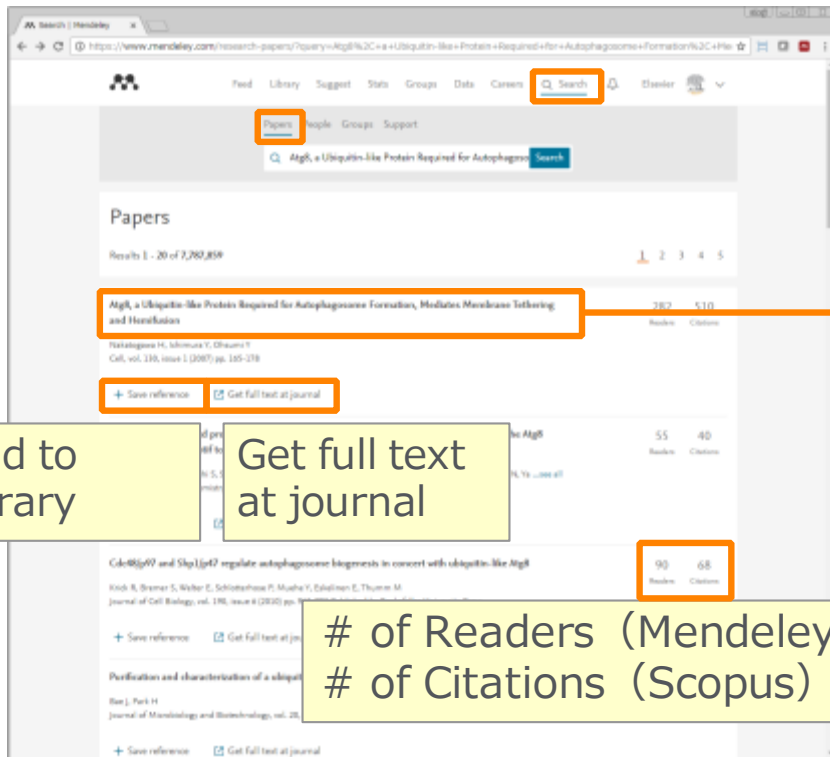


Iichushi Web

Adding Documents: Mendeley Web

⑤ Using Mendeley Catalog to search documents saved on Mendeley (by “search papers”)

- Using “Search Documents” to find out articles, which other Mendeley users have saved (bibliographic information) on Mendeley.



Adding Documents: Mendeley Web

⑥ Using Mendeley Suggest to find articles suggested by Mendeley (based on records on Mendeley)

The screenshot displays the Mendeley Suggest interface. The browser address bar shows the URL <https://www.mendeley.com/suggest/>. The navigation menu includes 'Feed', 'Library', 'Suggest', 'Groups', 'Datasets', 'Careers', and 'Funding'. The 'Suggest' tab is highlighted with a yellow box.

The main content area is titled 'Articles for you' and features a yellow box labeled 'Mendeley Suggest'. The first article recommendation is:

- Microstructure evolution of hot-deformed Nd-Fe-B anisotropic magnets**
Liu J, Sepehri-Amin H, Ohkubo T, Hioki K, Hattori A, Hono K
Journal of Applied Physics (2014)
9 Citations, 14 Readers

The abstract for this article is: "The microstructural evolution of hot-deformed Nd-Fe-B magnets in each stage of hot-deformation process was studied using transmission electron microscopy." Below the abstract are two yellow boxes: 'Add to library' and 'Get full text at journal'. The 'Add to library' button has a plus icon, and the 'Get full text at journal' button has a document icon. A 'Show similar articles' button with a stack of papers icon is also present.

The second article recommendation is:

- Comparative study on small fatigue crack propagation between Fe-30Mn-3Si-3Al and Fe-23Mn-0.5C twinning-induced plasticity steels: Aspects of non-propagation of small fatigue cracks**

The right sidebar shows 'People to follow' with three researcher profiles:

- Masanori Shiomi** (MS): Author of a document in your Library. Follow button is highlighted with a yellow box.
- Julius Koettgen**: Rheinisch-Westfälische Technische Universität Aachen. Following the people you follow. Follow button is highlighted with a yellow box.
- Jeremy Hamilton** (JH): Author of a document in your Library. Follow button is highlighted with a yellow box.

A yellow box labeled 'Follow a researcher' is positioned over the 'Follow' buttons. At the bottom of the page, there is a 'Show more suggestions' link.

Adding Documents: Mendeley Web

⑦ My Library

- You can review the imported documents in [My Library]

The screenshot shows the Mendeley Web interface. The top navigation bar includes 'My Library', which is highlighted with an orange box and an arrow pointing to the 'My Library' page. The 'My Library' page displays a list of documents in the 'All Documents' section. The right sidebar shows details for the selected document, 'A fresh look at iPS cells', including the author 'Yamanaka S', journal 'Cell', and a download button for the PDF file.

Document Title	Author(s)	Journal	Date	Duration
A fresh look at iPS cells.	Yamanaka S	Cell (2009)		00:53
Cannabidiol causes activated hepatic stellate cell death through a mech...	Lim M, Devi L, Rozenfeld R	Cell death & disease (2011)	30/12/14	
Differentiation of human oligodendrocytes from pluripotent stem cells.	Hu B, Du Z, Zhang S	Nature protocols (2009)	30/12/14	
Fish predation by semi-aquatic spiders: A global pattern	Nyffeler M, Pusey B	PLoS ONE (2014)		00:51
Generation of human melanocytes from induced pluripotent stem cells.	Ohta S, Imaizumi Y, Okada Y, et al.	PLoS one (2011)	30/12/14	
Grafted human-induced pluripotent stem-cell-derived neurospheres pro...	Nori S, Okada Y, Yasuda A, et al.	Proceedings of the National Academy of Sciences of the United States o...	30/12/14	
Human iPSC-derived oligodendrocyte progenitor cells can myelinate an...	Wang S, Bates J, Li X, et al.	Cell stem cell (2013)	30/12/14	
Induction of pluripotent stem cells from adult human fibroblasts by defin...	Takahashi K, Tanabe K, Ohnuki M, et al.	Cell (2007)	30/12/14	
Induction of pluripotent stem cells from mouse embryonic and adult fibro...	Takahashi K, Yamanaka S	Cell (2006)	30/12/14	
iPS cell technologies: significance and applications to CNS regeneration...	Okano H, Yamanaka S	Molecular brain (2014)		00:18

Journal Article: A fresh look at iPS cells.
Yamanaka S
Cell
2009, vol. 137, (1), pp: 13-7
The potential of induced pluripotent stem (iPS) cells is enormous, but many obstacles remain before their medical and pharmaceutical applications can be fully realized.
DOI: 10.1016/j.cell.2009.03.034
PMID: 19345179
FILES
2009-A_fresh_look_at_iPS_cells_.pdf
478.16 KB
Click or drag file here

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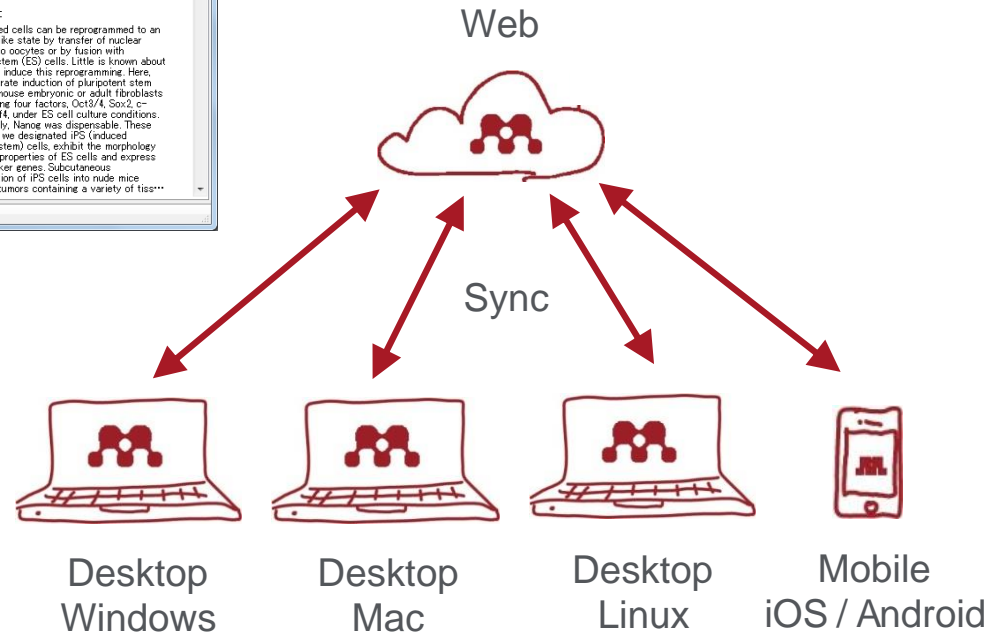
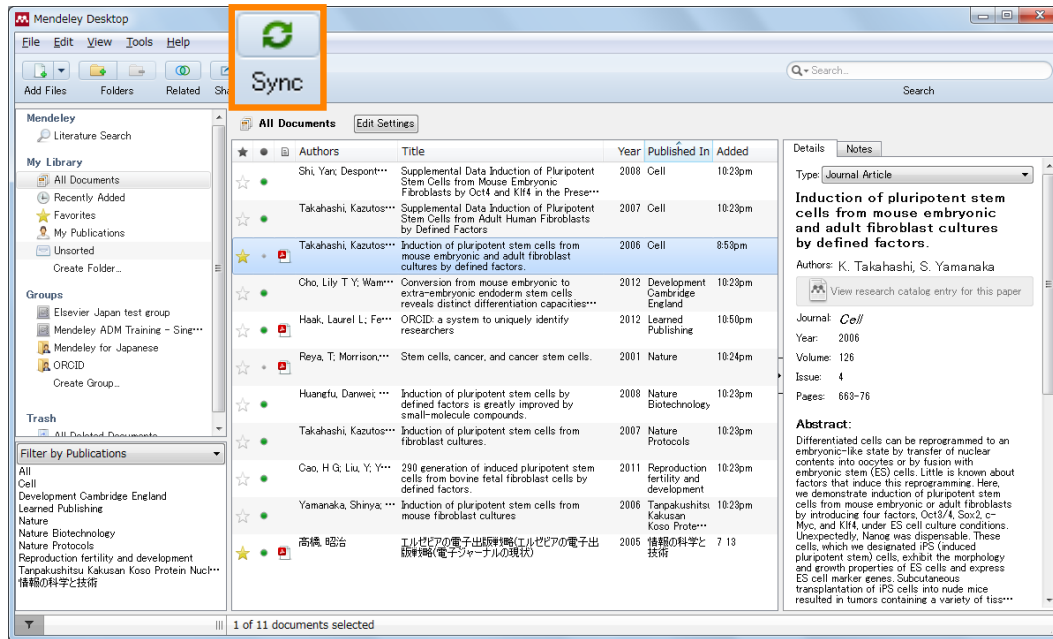
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-



Synchronizing Mendeley Desktop and Mendeley Web



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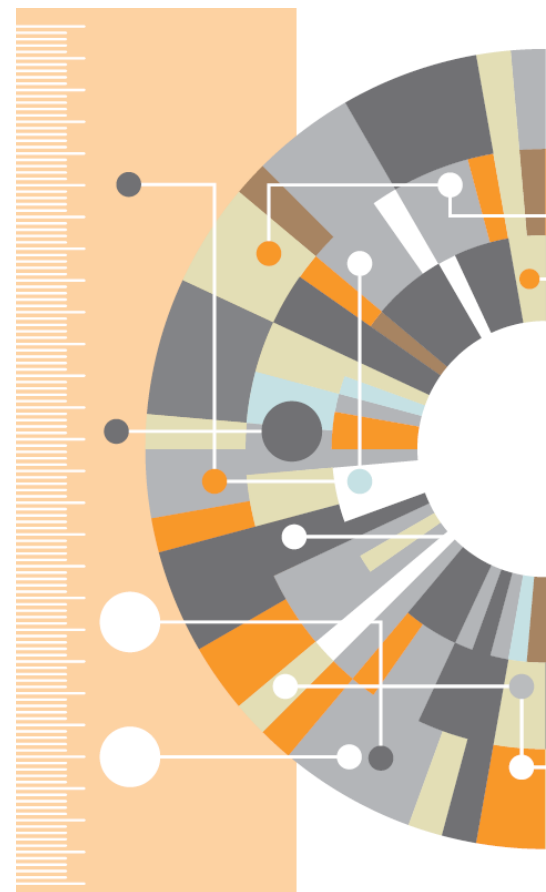
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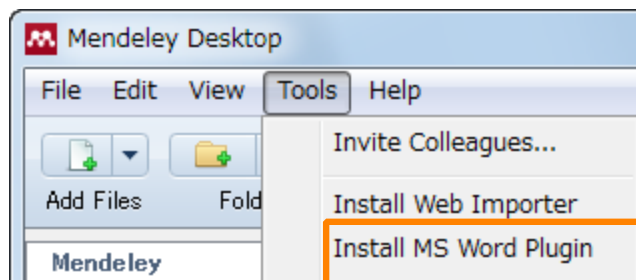
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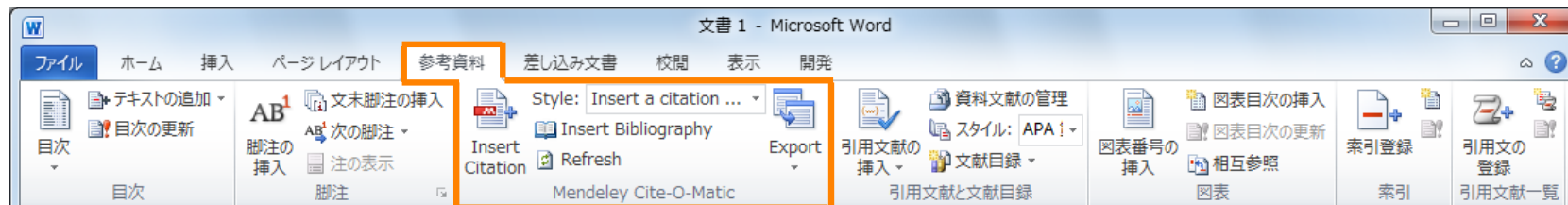
Using Mendeley Citation Plug-In

① Install MS Word Plugin

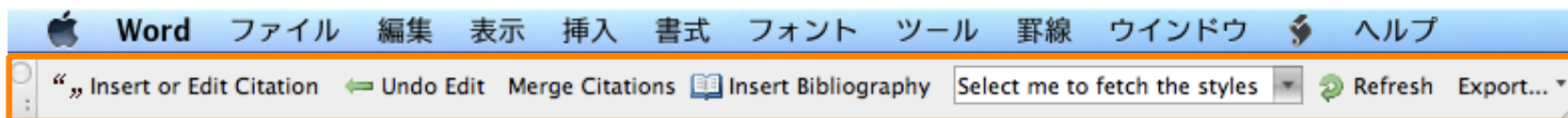
- The Citation Tool Bar Appears in Word Automatically



Windows:

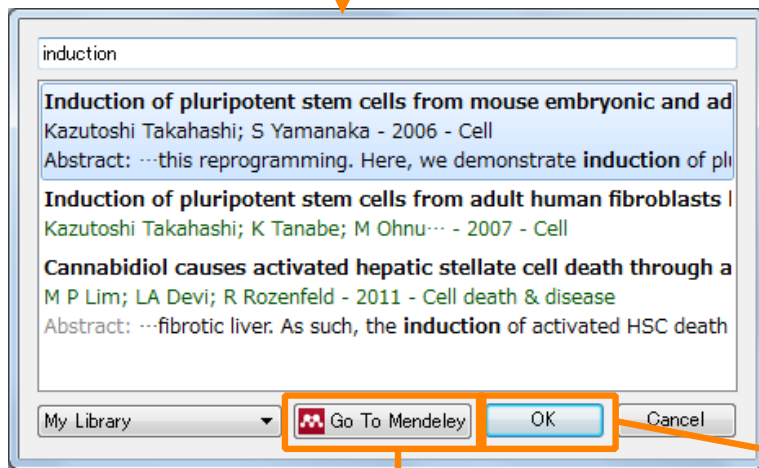
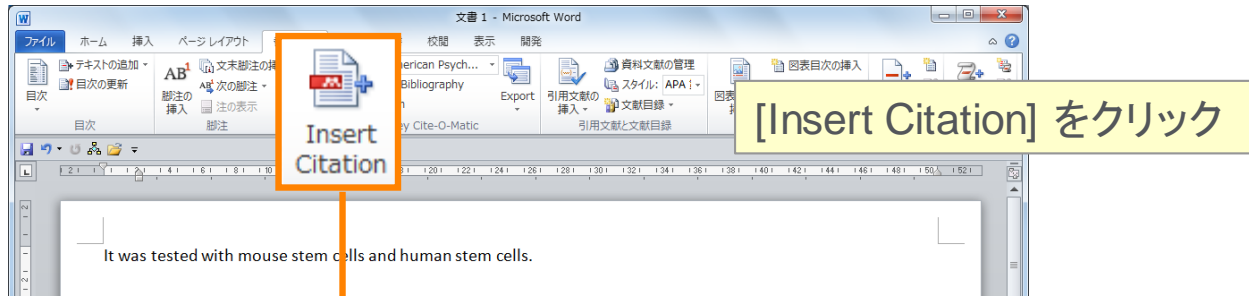


Mac:

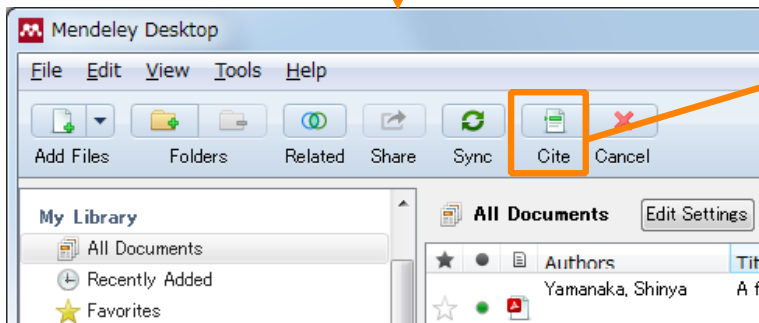


Using Mendeley Citation Plug-In

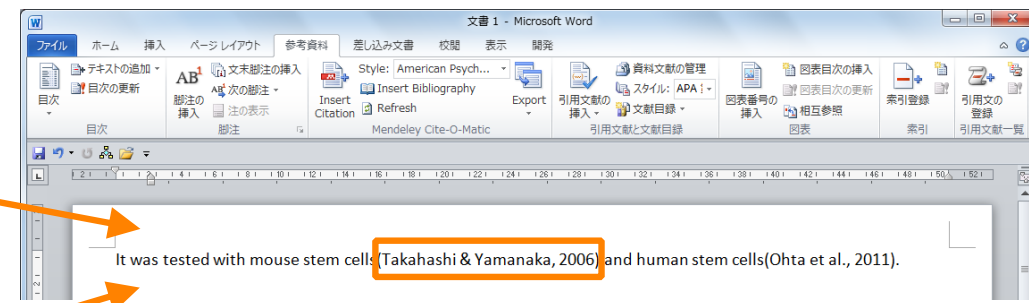
② Generate In-Text Citations in Word



Search/pick up reference/article [OK]

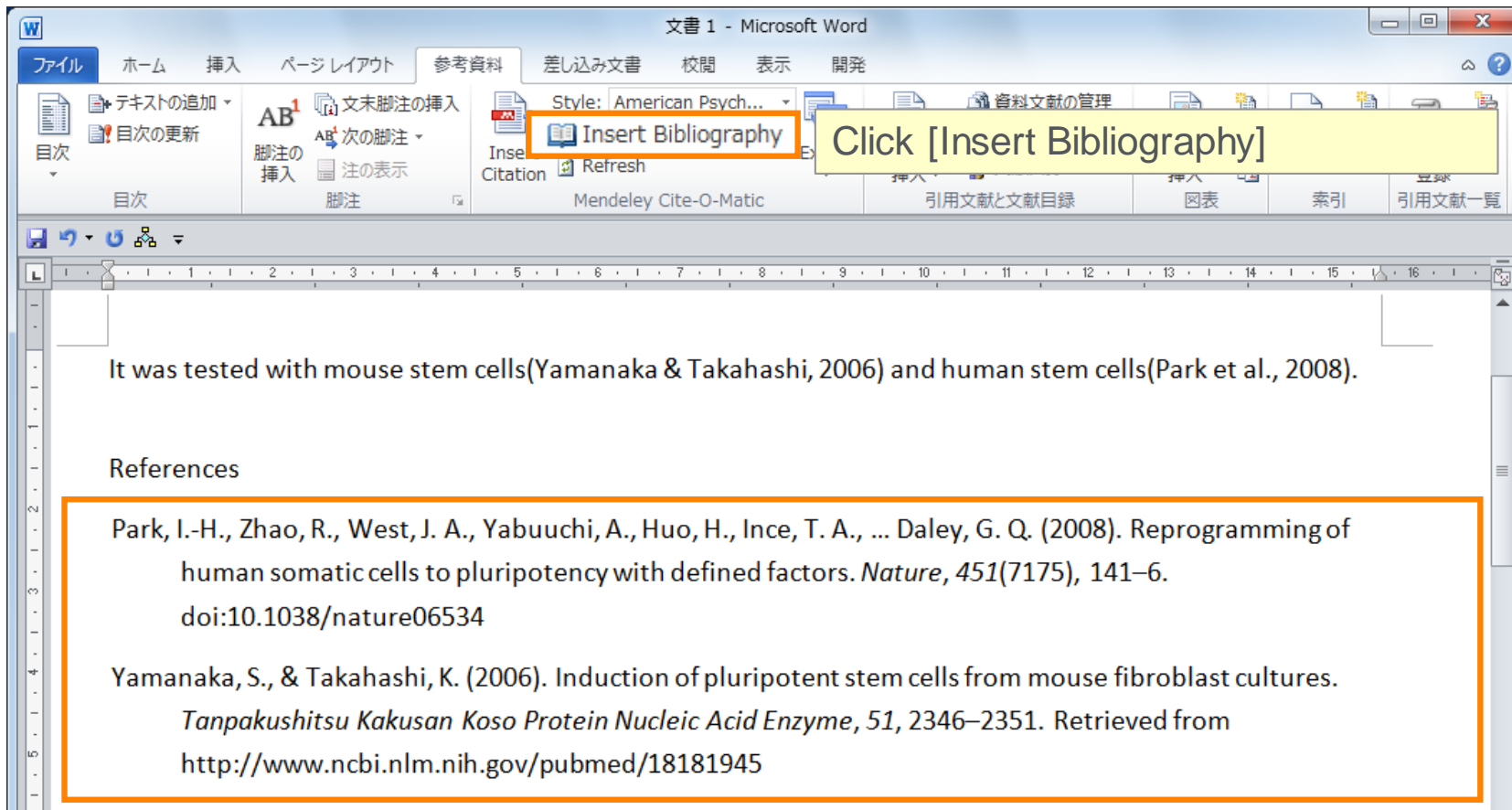


Inserting citation info.



Using Mendeley Citation Plug-In

③ Inserting Your Bibliography



The screenshot shows the Microsoft Word interface with the Mendeley Cite-O-Matic ribbon active. The 'Insert Bibliography' button is highlighted with an orange box, and a yellow callout box points to it with the text 'Click [Insert Bibliography]'. Below the ribbon, the document text reads: 'It was tested with mouse stem cells(Yamanaka & Takahashi, 2006) and human stem cells(Park et al., 2008).'. Below this, the 'References' section is shown, containing two entries: 'Park, I.-H., Zhao, R., West, J. A., Yabuuchi, A., Huo, H., Ince, T. A., ... Daley, G. Q. (2008). Reprogramming of human somatic cells to pluripotency with defined factors. *Nature*, 451(7175), 141–6. doi:10.1038/nature06534' and 'Yamanaka, S., & Takahashi, K. (2006). Induction of pluripotent stem cells from mouse fibroblast cultures. *Tanpakushitsu Kakusan Koso Protein Nucleic Acid Enzyme*, 51, 2346–2351. Retrieved from <http://www.ncbi.nlm.nih.gov/pubmed/18181945>'. The entire references section is enclosed in an orange box.

文書 1 - Microsoft Word

ファイル ホーム 挿入 ページレイアウト 参考資料 差し込み文書 校閲 表示 開発

Style: American Psych...
Insert Bibliography
Refresh

Click [Insert Bibliography]

It was tested with mouse stem cells(Yamanaka & Takahashi, 2006) and human stem cells(Park et al., 2008).

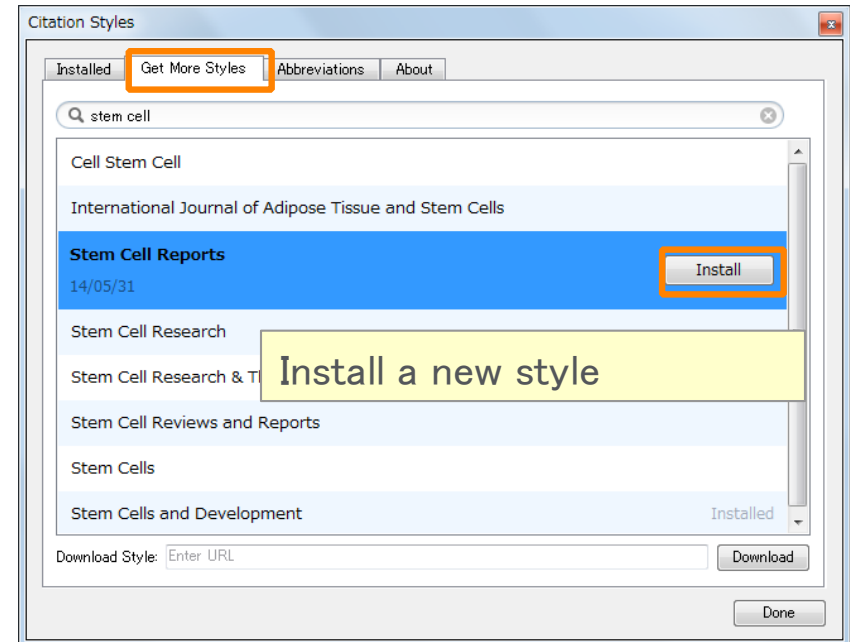
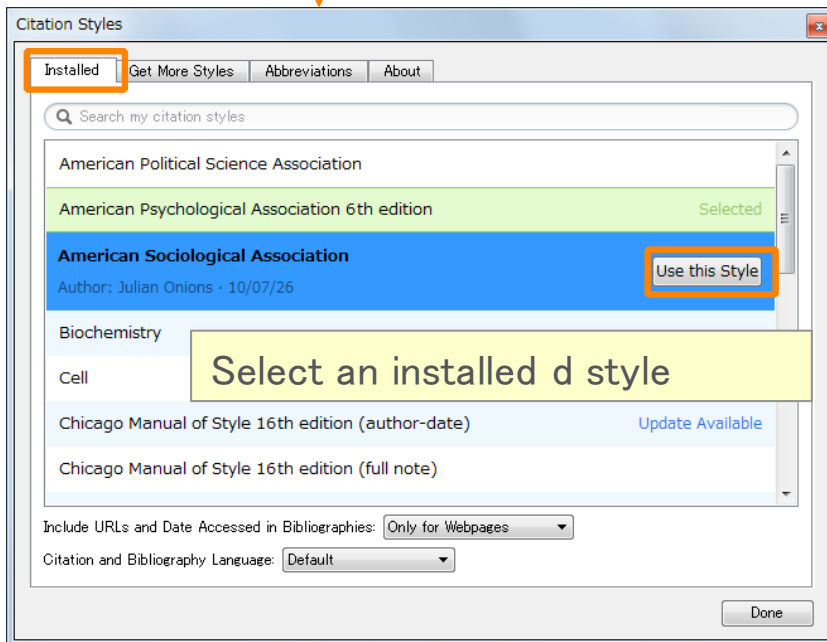
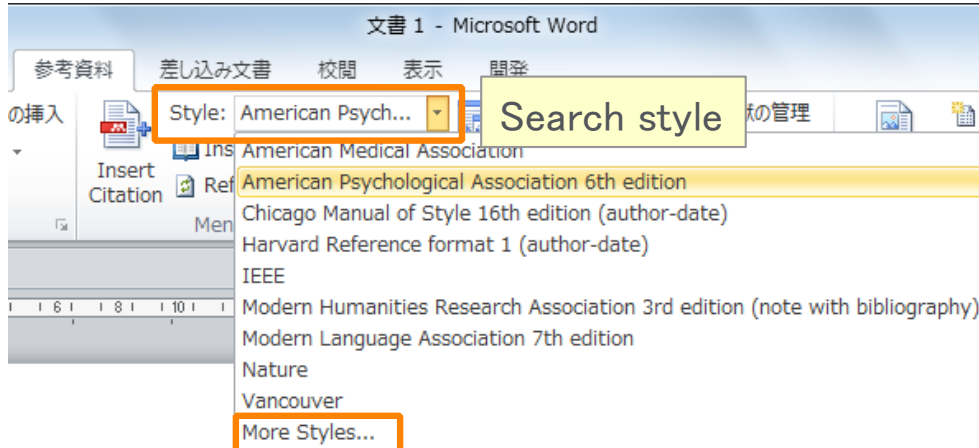
References

Park, I.-H., Zhao, R., West, J. A., Yabuuchi, A., Huo, H., Ince, T. A., ... Daley, G. Q. (2008). Reprogramming of human somatic cells to pluripotency with defined factors. *Nature*, 451(7175), 141–6. doi:10.1038/nature06534

Yamanaka, S., & Takahashi, K. (2006). Induction of pluripotent stem cells from mouse fibroblast cultures. *Tanpakushitsu Kakusan Koso Protein Nucleic Acid Enzyme*, 51, 2346–2351. Retrieved from <http://www.ncbi.nlm.nih.gov/pubmed/18181945>

Using Mendeley Citation Plug-In

④ Finding a Citation Style



Agenda

- What is Mendeley?


- Adding/Managing Documents
 - Mendeley Desktop
 - Mendeley Web (on Cloud)
 - Synchronizing Mendeley Desktop and Mendeley Web

- Using Mendeley Citation Plug-In
- Social Networking for « Science »
 - Personal Profile, Gropus, Researcher Network
 - Mendeley Datasets
 - Mendeley Funding
 - Mendeley Career



Explore your research network by Mendeley – Mendeley Profile

Feed Library Suggest Stats Groups Datasets Careers Funding Q Search Junya



Shinya Yamanaka
Director
Kyoto University Center for IPS Cell Research and Appl

83 h-index 49879 Citations

Messaging **Follow**

Follow this Mendeley user

Updating Mendeley profile as a showcase for your research.

Overview Stats Network

Other IDs
Scopus
Author ID: 7202123309

Editorships
2014 - Present
Cell Stem Cell
Editorial Board Member

Research interests

- Octamer Transcription Factor-3
 - Nuclear Reprogramming
 - Regenerative medicine
 - Pluripotent Stem Cells
- View more

Co-authors (1116)

- KT** Kazutoshi Takahashi (58)
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- MN** Masato Nakagawa (31)
Kyoto University
- TI** Tomoko Ichisaka (31)
Kyoto University
- KM** Katsuyuki Miura (27)
Shiga University of Medical Science
- HI** Hiroshi Iwao (25)
Shitennoji University

Explore network >

Followers (26)

Publications (256)

Publication list

10 Questions: Clinical Outlook for

Eggen K, Parmar M, Takahashi M, et. al.

Cell Stem Cell (2016)

30 1
Readers Citations

+ Save Full text

A decade of transcription factor-mediated reprogramming to pluripotency

Takahashi K, Yamanaka S

Nature Reviews Molecular Cell Biology (2016)

463 73
Readers Citations

+ Save Full text

Autotaxin-mediated lipid signaling intersects with LIF and BMP signaling to promote the naive pluripotency transcription factor program

Kime C, Sakaki-Yumoto M, Goodrich L, et. al.

Proceedings of the National Academy of Sciences of the United States of America (2016)

23 0
Readers Citations

+ Save Full text

Update your research profile

Change E-mail, Password

Photo

My Account

- Edit my profile
- Account details
- Privacy
- Notifications
- Billing
- Logout

Feed Library Suggest Groups Datasets Careers Funding Search Junya

Junya Inoue Edit

Edit profile

Add your title
Add your position
Add your institution
How does my profile look to others?

Overview Stats

Update profile 1 of 4

✓ Photo added

+ Research interests

+ Institution

+ Publications

Other IDs

Create or Connect your ORCID iD

Scopus
Connect your Scopus author ID

Research interests Edit

Publications + Add

Import your publications from Scopus

Upload a publication

X I have not published yet

Share your work with other researchers

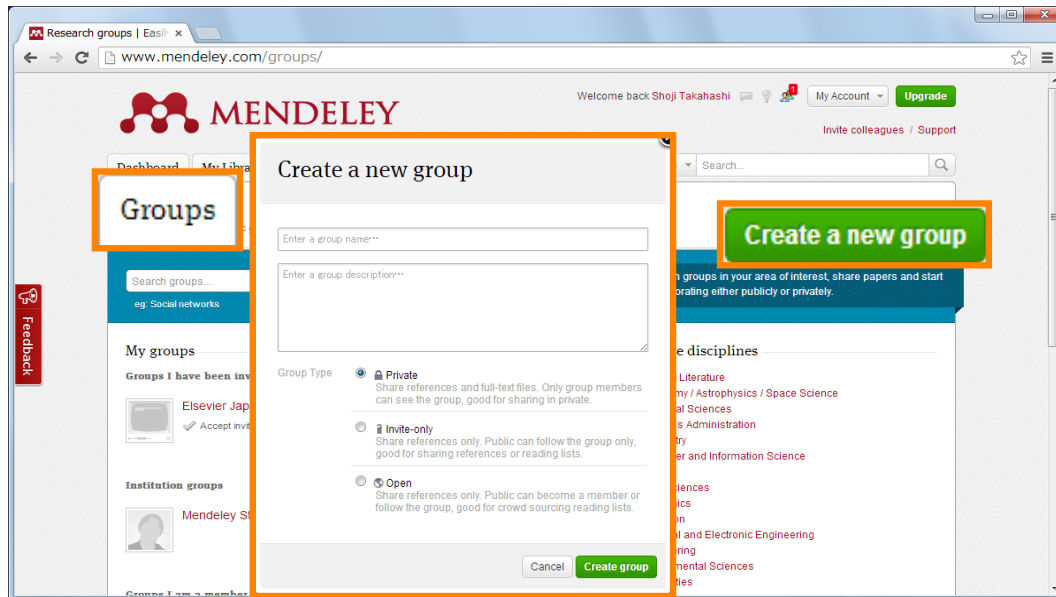
Editorships + Add




Add your editor experience to share where you have been working

Professional experience + Add

Explore your research network by Mendeley – Join/Create Groups

Can be created at Mendeley Desktop and Mendeley Web.



Type	Who can join?	Who can view?	Sharable documents	For use
 Private	: Invited by the group Owner : Up to 25 members (free). : Up to 100 members.	Invited by the group Owner.	1. Reference information. 2. PDF	Closed discussion.
 Invite-only	: Invited by the group Owner : Up to 25 members (free). : Up to 100 members.	Anyone	Reference only.	Research Lab office member publication list.
 Public	Anyone	Anyone	Reference only.	Open discussion.

Explore your research network by Mendeley – Join/Create Groups – Public Group, Invite-only Group

The screenshot shows a Mendeley public group page. At the top, there's a navigation bar with 'News', 'Library', 'Suggest', 'Stats', 'Groups', 'Datasets', 'Careers', and 'Funding'. The group title is '10 tips for writing a truly terrible journal article' under the category 'Agricultural and Biological Sciences'. A prominent 'Invite members' button is visible. Below the title, there's a description: 'A group to complement the '10 Tips on Writing a truly terrible Article' webinar from https://www.publishingcampus.elsevier.com/'. The group admin is listed as 'Hylke Koers, Owner'. A recent activity shows a document 'Manuscript of the review paper_Paper 1' added by 'venuste nsengimana' on October 12. There are options to 'Attach documents' and 'Attach images'.

Public

You can exchange information with users with the same fields.

The screenshot shows a Mendeley invite-only group page for 'Hideyuki Tokuda Laboratory' in the 'Computer Science' field. The page has tabs for 'Overview', 'Members', and 'Documents'. The 'Members' tab is active, showing a list of members: 'Tadashi Okoshi, Owner', 'Tomotaka Ito', and 'Mina Sakamura'. Each member has a 'Follow' button. At the bottom, there's a footer that says 'Mendeley Supports Responsible Sharing' and a link to 'Learn how you can share'.

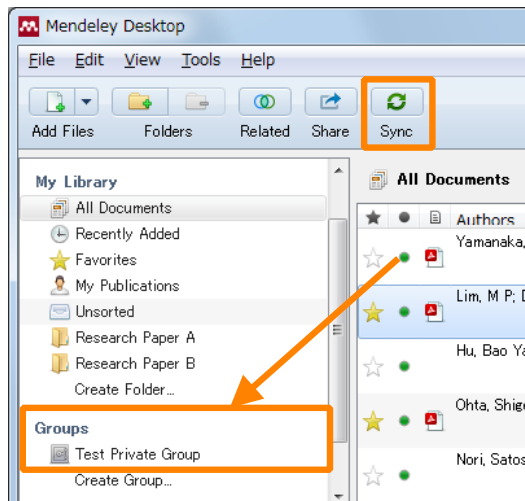
Invite-only

Suitable for publication of laboratory research results and reading list.

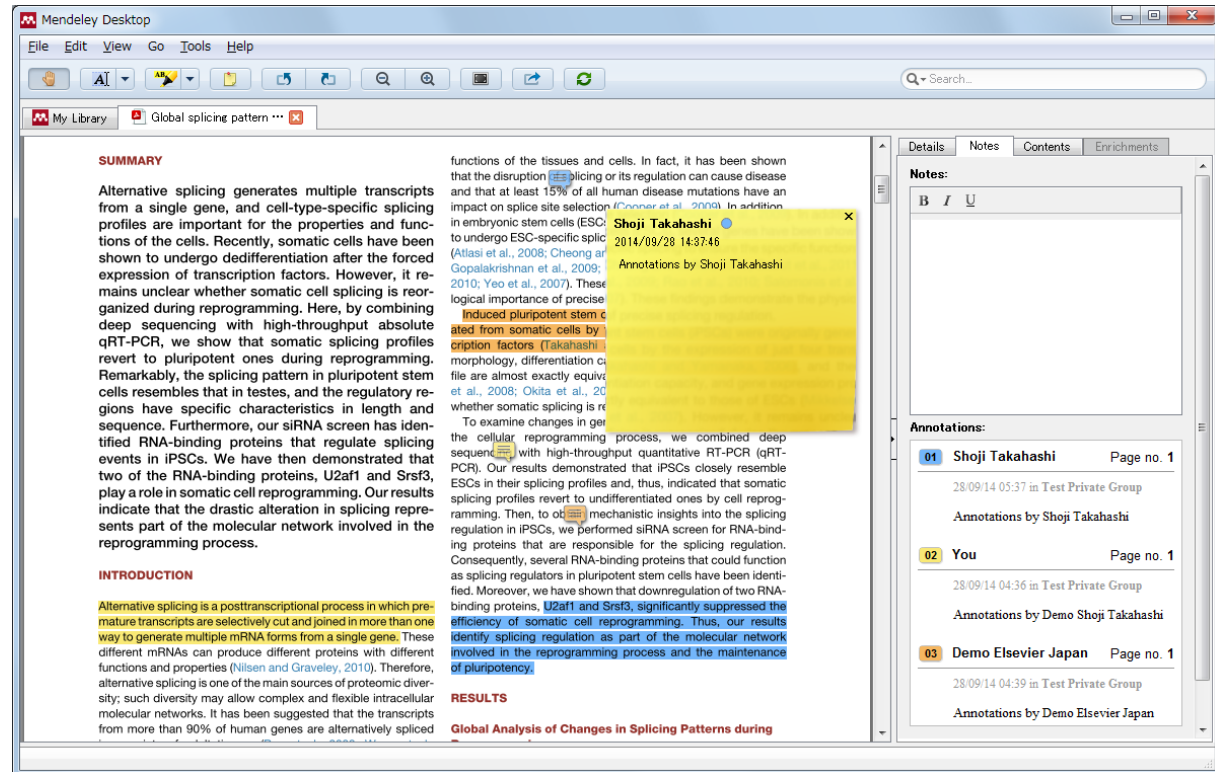
Explore your research network by Mendeley –

Join/Create Groups – Private Group

- Share full-text documents with members of your private group
- Share highlights and annotations



Add documents to a group
by dragging and dropping
→ Synchronize



Each group member is assigned a different color for high-lighting

How to start with (Private) Group

The image consists of two screenshots from the Mendeley website, illustrating the steps to start a private group.

Top Screenshot (Owner's View):
 The browser address bar shows the URL: `www.mendeley.com/groups/3732341/_/members/?invite=true`. The page title is "Owner". The Mendeley logo is at the top left. Below the navigation bar, the group name "Elsevier Japan test group" is displayed with a lock icon and "1/3 members". A green callout box with the text "Invite people to join" points to the "Invite" button. Below this, an input field contains the email address "jp.pr@elsevier.com". A green callout box with the text "Add custom message" points to the "Add custom message" field. To the right of the input field, it says "2 invites left" and a green "Send" button is visible. An orange arrow points from the "Send" button to the bottom screenshot.

Bottom Screenshot (Invited View):
 The browser address bar shows the URL: `www.mendeley.com/groups/3719351/_/`. The page title is "Invited". A "Requests" notification box shows: "Shoji Takahashi Has invited you to the group 'Elsevier Japan test group'". A green callout box with the text "Accept" points to the "Accept" button. Below the notification, a yellow callout box with the text "Start with Invite" is positioned over the group activity area.

Explore your research network by Mendeley – Discover Mendeley Datasets



- Store / Share / Publish your research data.
- Search and Find a data from 8.2 million data repositories.
- DOI will be set on your data, and citable.

Open research data repositories in our index

4TU



ICPSR

zenodo



Apollo

Your search will be found out from Data
Repositories

Mendeley Data Browse Data

The screenshot displays the Mendeley Data interface. At the top, there is a navigation bar with links for Feed, Library, Suggest, Groups, Datasets (highlighted), Careers, Funding, and a user profile for 'masato'. Below this is a sub-navigation bar with 'Browse Datasets' (highlighted), My Datasets, New Dataset, and FAQ. A search bar is present with the text 'Search box' inside it. The main content area shows search results for 'Results: 10'. A 'File types' dropdown menu is open on the right, listing options: Tabular data (etc., csv etc.), File set, Document (pdf, doc etc.), Image (jpg, tif etc.), and Video (mov, mp4 etc.). Three dataset entries are visible:

- Data for: Stability of M3S3 complexes on fcc M(111) surfaces: M = Au, Ag, Cu, and Ni**
 Da-Jiang Liu, Jim Evans, Patricia A. Thiel, Jyyoung Lee, Theresa Windus
 19 Feb 2018 in: Sulfur Reactions
 Optimized coordinates in POSCAR format of M3S3 complexes on M(111) surface, with M=Au, Ag, Cu, and Ni
 Linked article in: Surface Science
- Data for: Soil mineral assemblage and substrate quality effects on microbial priming**
 Brianna Finley
 18 Feb 2018 in: Biogeochemistry, Microbial Enzyme, Soil Carbon, Clay Mineral, Forest Soil
 The processed data used in the manuscript "Soil mineral assemblage and substrate quality effects on microbial priming", including SOM- and substrate-derived CO₂-C respired over the experiment, phenol oxidase, peroxidase, cellobiohydrolase, and beta-glucosidase...
- Data for: Cues to paternity: Evaluating offspring resemblance, partner fidelity, and maternal perinatal association**
 Debra Lieberman, Joseph Billingsley, Jan Angfolk, Pekka Santtila
 17 Feb 2018 in: Evolutionary Psychology
 These data are of adult males responding to questions regarding their partner and their daughter
 Linked article in: Evolution and Human Behavior

File type

File type refining

Explore your research network by Mendeley – Upload your data on Mendeley Datasets

The screenshot shows the Mendeley Datasets 'New Dataset' form. The 'Datasets' menu item in the top navigation bar is highlighted with an orange box. Below it, the 'New Dataset' button is also highlighted with an orange box. A yellow callout box points to the 'Licence' dropdown menu, which is currently set to 'CC BY 4.0', with the text: 'Choose your license for this data (CC BY 4.0 is default setting)'. Another yellow callout box points to the 'Data files' section, which contains a 'Create Folder' button and a large area for uploading files, with the text: 'Data file click or drop'. Other yellow callout boxes label the 'Description of this data' field as 'Data description', the 'Steps to reproduce (optional)' field as 'Steps to reproduce', the 'Institutions (optional)' field as 'Institutions', and the 'Categories for this data' field as 'Category of data'. The form includes fields for Title, Contributors (with 'masato takaishi' listed), Data files, Licence (CC BY 4.0), Description of this data (3000 characters left), Steps to reproduce (optional) (3000 characters left), Related links (optional), and Institutions (optional) (with 'Elsevier Japan Kabushiki Kaisha' selected). At the bottom, there are buttons for 'Delete', 'Save & preview', 'Share', 'Set embargo', and 'Publish'.

Explore your research network by Mendeley – Mendeley Funding

Discover
Find opportunities
Browse funders

[Favorite opportunities](#)

🔍

Research areas

Funding type

Social Sciences 5,028

Medicine 2,820

Arts and Humanities 2,338

Nursing 2,308

Business, Management and Accou... 1,816

Engineering 817

Environmental Science 756

Health Professions 729

Earth and Planetary Sciences 647

Computer Science 624

Psychology 466

Biochemistry, Genetics and Mol... 453

Physics and Astronomy 408

Pharmacology, Toxicology and P... 257

Agricultural and Biological Sc... 254

[View all research areas >](#)

Featured funders



U.S. Department of Health and Human Services
United States

1,670 opportunities



National Institutes of Health
United States • Part of HHS

1,471 opportunities



Oak Ridge Associated Universities
United States

1,027 opportunities



National Aeronautics and Space Administration
United States

806 opportunities



Council for International Exchange of Scholars
United States

709 opportunities



Horizon 2020 Framework Programme
European Union • Part of EC

505 opportunities

Mendeley Funding

Find opportunities

The screenshot displays the Mendeley Funding interface. At the top, there is a navigation bar with options like 'Feed', 'Library', 'Suggest', 'Groups', 'Datasets', 'Careers', and 'Funding'. Below this, a secondary navigation bar includes 'Discover', 'Find opportunities' (highlighted with an orange box), and 'Browse funders'. A search bar is prominently featured with the text 'Search for funding opportunities' and a callout box pointing to it with the text 'Search box for funding opportunities'. On the left, a 'Refine results' sidebar lists various filters such as 'Research area', 'Funding type', 'Country of citizenship', 'Amount', 'Application deadline', 'Applicant type', and 'Funder'. The main content area shows a list of 24,024 funding opportunities. Two specific opportunities are visible: 'The Eden Phillpotts Memorial Scholarships' and 'Targeting the β -catenin protein interaction network in acute myeloid leukaemia (2018)'. A callout box on the right, titled 'Change order', lists sorting options: 'Last updated', 'Deadline (nearest first)', 'Deadline (furthest first)', 'Amount (highest first)', and 'Relevance'. Arrows point from this box to the 'Last updated' column of the funding list.

Change order

- Last update
- Deadline,
- etc

Explore your research network by Mendeley – Mendeley Careers

Search 72,848 science and technology jobs on Mendeley Careers

e.g. Biomedical Science Any location Within 20 mile Search

Discipline	Job Type	Location
Agriculture & Biology 3413	Chemistry 5975	Medicine 10098
Arts & Humanities 536	Dentistry 958	Pharmaceutical 3016
Biochemistry, Biophysics & Biomedics 1891	Engineering 18630	Physical & Earth Sciences 2048
Business, Finance & Law 21496	Mathematics & Computing 17218	Social Sciences 1577

Get job alerts Upload your resume

Searched with Japan

Find a job Create Job Alert Your Jobs Universities & Colleges All Employers Careers Advice

Find a job

Browse Search

Keywords: Japan

Search

Refine your search

- ▼ Discipline
 - Agriculture & Biology 11
 - Arts & Humanities 1
 - Biochemistry, Biophysics & Biomedics 11
 - Business, Finance & Law 127
 - Chemistry 17
 - Engineering 72
 - Mathematics & Computing 31
 - Medicine 43
 - Pharmaceutical 34
 - Physical & Earth Sciences 21
- ▼ Job Type
 - Developer 11
 - Engineer 37
 - Group Leader/ Principal Investigator 20
 - Manager 41
 - Other job types 42

Email me jobs like these

Relevance Newest first

Industrial Production Manager Job in OKINAWA, JAPAN

- OKINAWA Japan
- Competitive
- The Lancet

Job Details Industrial Production Manager Job in OKINAWA, JAPAN Industrial Production Manager Job in OKINAWA, JAPAN...

View details 1 day ago Favorite

Unit Program Coordinator Job in AIR BASE, JAPAN

- AIR BASE Japan
- Competitive
- The Lancet

Job Details Unit Program Coordinator Job in AIR BASE, JAPAN Unit Program Coordinator Job in AIR BASE, JAPAN Vacancy No....

View details 2 days ago Favorite


CMC Manager - American Bio Pharma company

- Asia, Japan, Tokyo, Tokyo Metropolis
- ¥12000000 - ¥15000000 per annum + competitive

View details

Mendeley Career

Find a Job

Feed Library Suggest Groups Datasets Careers Funding Q Search 19 masato 

Find a Job Create Job Alert Your Jobs Universities & Colleges All Employers Careers Advice [Post a job](#)

Find a job Search by discipline, job type, location

Browse **Search**

Keywords
 [Search](#)


Refine your search

- ▶ Discipline
- ▶ Job Type
- ▶ Location
- ▶ Salary Band
- ▶ Contract Type
- ▶ Recruiter Type

[Email me jobs like these](#) Set an alert

Java Dev 2247

- London, England
- £500.00 - £540.00 per day
- Hydrogen Recruitment

hydrogen 

JAVA SPRING RESTful NoSQL Java Developer required for 12 month contract based in Zone 1, London The Senior Java...

[View details](#) 3 days ago | [★ Favorite](#)

View details

Assessment Manager, Science (Chemistry specialism)

- Cambridge, Cambridgeshire
- £37,800 - £43,000
- Cambridge Assessment

Assessment Manager, Science (Chemistry specialism)
 Contract: Full-time, Permanent Salary: £37,800 - £43,000...

Thank you for your attention!

- Mendeley Ltd. (English)
 - How to use Mendeley.
<http://community.mendeley.com/guides>