Research into Zotero

For a simple search, use the field Tags

Search terms are retrieved in all references of 'My library' or of the selected collection. Each reference field is retrievable, as well as tags and attached pdfs, if they are indexed.

For an advanced search, use the icon

Create an independant bibliography

- 1. Select a collection or some references.
- Right-click on the mouse and select 'Create a bibliography from Collection/Items...'
- 3. Choose a citation style and an output method.

Insert references in text and create a bibliography (with Word)

With the Zotero Standalone version, you'll get automatically the plugin for Word and OpenOffice. Open Word and select the ribbon named 'Zotero':

Add/Edit Add/Edit Citation Bibliography

Insert references while you write:

- 1. Move the cursor in the text at the place you want to insert the reference.
- 2. Click on the icon 'Add/Edit Citation' Add/Edit
- 3. It opens a window: select a citation style and click 'ok'.
- 4. A text area opens:
- 5. To insert a citation:
- either input the name of an author or a keyword, then select a reference and press 'Enter'
- or click on 'Z' 'Classic View' and select a reference in the new window.



Display the bibliography:

- 1. Move the cursor in the text at the place you want to insert the bibliography
- 2. Click on the icon 'Add/Edit Bibliography'

If you add new references in your text, they will be automatically added in the bibliography.

To change for an other citation style, use the icon 😼

Create an account

With a Zotero account, you can access and use your library on several computers and benefit from group work.

To create an account, go on zotero.org website and click on 'Register' (top right).

Save and synchronize references

The synchronization allows you to save data on Zotero servers.

Open the menu 'Edit' - 'Preferences' - 'Sync'. Input your login and password. To manually launch the synchronization, use the icon with the green arrow.

The arrow will turn until the synchronization is completed.

To use Zotero on several computers, whatever their operating system (Windows, MacOS, Linux), you just have to follow the same steps as above on each computer.

Share your library

You can create group libraries to work with your colleagues on the same references. Click on the icon with people. Then, on zotero.org website, click on 'Groups' - 'Create a new group' and follow the indications.

New groups automatically appear with the next synchronization of your personal library in the left column under the category 'Group libraries'.

Zotero Apps for smartphones

You will find several applications for smartphones on: <u>zotero.org/support/mobile</u>

Do you need help with Zotero?

Your librarians help you using Zotero to manage your references:

- At the library desks
- Through the online reference service: <u>www.</u> <u>unige.ch/-/biblio/aide-recherche</u> (form in French)
- Training tutorials (in French) are available at: mediaserver.unige.ch/Collections/view/71652



Bibliothèque de l'UNIGE, Juin 2017 This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License: http://creativecommons.org/licenses/by-sa/4.0/

BIBLIOTHÈQUE

zotero

About

Zotero is a free software for bibliographic reference management. This software allows you to collect references from different bibliographic databases and to join full-text. With Zotero you can automatically insert bibliographies in word processor (Word, LibreOffice...) documents.

Installation

To install Zotero, go to: zotero.org.

Zotero is a software to install on your desktop which works with Firefox, Google Chrome or Safari. Besides the core software, Zotero will install a plugin in your word processor in order to insert your references citations and your bibliography.

After installing the Zotero core software, you also need to install a plugin for your web browser in order to collect your document references found on the web. Be careful, Zotero doesn't work with Internet Explorer!

Zotero interface

Zotero counts 3 columns: the 1st with collections, 2nd with reference list, 3rd with reference details:

🗟 📾 ·	0 · 16 3 · 1 · 4	 Table, Overlay, Year 				6
v 🚍 MyLibrary	Trite	Creator	/ B	Info Notes	Tags Related	
Article	> Tripact of aromaticity on anticancer activity of polygynidyl rathenium (D) complexes su-	Canović et al.			-	-
😂 DNA	> D Guide repide pour débuter	Center for History and New Media		hem Typ	e Journal Article	-
🔍 Tert	> DUAMPhimerus: A novel LAMP assay for detecting Amphimerus sp. DNA in human sto	Cevallos et al.		Tel	A High-Throughput Process for the Solid-Phase	< 11
My Publications	> 🛄 Jouer & lo BU	Chaimbault	•		Purification of Synthetic DNA Sequences	
Duplicate Items	> Targeting the Epidermal Growth Factor Receptor in Addition to Chemotherapy in Pati	Chiramel et al.		 Autho 	r Grajkowski, Andrzej 🛛 🖂 😑	
Unfiled Items	> 🖹 Quantification and Daving of Renal Replacement Therapy in Acute Kidney Injury: A Re	Clark et al.		 Auto 	r Ciellak, Jacek 🛛 🖂 😑	•
E Trub	> 🖹 (Magnetic Resonance Imaging Tracing the Biodistribution of SPIO-shRNA Molecular	Deng et al.		 Auto 	r Bewage, Segel. 👘 😑	٠
	> DNA-Based Identification of a Carbonized Victim by Kinship Analysis	Dumache et al.	=	Abstrac	t	
🍰 Group Libraries	🛊 > 📄 Watson-Crick Base-Pair Radical Cation as a Model for Osidative Damage in DNA.	Feketeova et al.	1	Publication	Current Protocols in Nucleic Acid Chemistry	
🗆 🚍 Groupe no 1	> in pH-switchable interaction of a carbonybetaine ester-based SAM with DNA and gold n	Filp et al.		Volum	e 69	
~	> A High-Throughput Process for the Solid-Phase Purification of Synthetic DNA Sequen			bou	e	- 11
Feeds	> 🖹 Breviscopine (BVP) inhibits prostate cancer progression through damaging DNA by mi	Guan et al.	1	Page	: 18,17,1-18,17,30	
Dub med: DNA prot	EGFR protein overegression and gene amplification in squamous cell carcinomas of t			Det	e Jan 19, 2017 m.d	ly
	👔 📄 Cromolyn Sodium Attenuates Paraquat-Induced Lung Injury by Modulation of Proinfl		÷	Serie		
	EGFR Family Members' Regulation of Autophagy Is at a Crossroads of Cell Sanival an	Henson et al.		Series Tel		



Zotero main toolbar

10

- New Item: to create a new reference 'manually'. At first, select correct document type.
 - Add Item(s) by Identifier: to search for a document by ISBN (for a book) or by DOI (for an online publication) and add it to your library.
- New Note: to add an annotation to a reference or to a reference list.
- Add Attachment: to add a web page (as a link or a snapshot) and/or a document (e.g. PDF) to a reference.
- Advanced Search: to perform advanced search into your Zotero collections.
- Sync with Zotero Server: to synchronize your local library with your Zotero online account.

Collect references to Zotero

When you are researching on websites, catalogs or databases, Zotero detects information to capture into your personal collections. Depending on the references present on a webpage, a capture icon appears in your web browser toolbar:

for a list of several bibliographic references

- for a single article
 - for a single book

When you click the capture icon in the toolbar (1), a windows lets you select references. Check the titles you want to add to import into Zotero (2).

A message confirms the import and references appear in your library or in the collection you have selected before (3).

On some websites or databases, captures icons don't appear and you have to detect an export option and choose RIS or BibTeX format, which are compatible with Zotero.

ibugow'pubmed?termindna protein(Title)	C C Rechercher	\$\@ + } \$
and broten (me)	moz-extensiorc//3520ac81-f68c-4068-9d	168-b125a36b789H - Zotero Rem Selector
Create RSS Create alert Advanced	Select which items you'd like to a	idd to your library
	Functional and structural analysis o Photonic-plasmonic hybrid single-n	AT-specific minor proove binders that disrupt DNA-protein nolecule nanosensor measures the effect of fluorescent k nuctural analysis of DNA-protein complexes.
Search results	DNA-Protein Crosslink Proteolysis I	
Items: 1 to 20 of 1194 2 Eurotional and structural analysis of AT-specific Linteractions and cause disintegration of the Type of	In Vitro Analysis of DNA-Protein Inte Self-assembly of genetically encode Sodium chlorate induces DNA dam	Protein based vaccination strategies using truncated Omp ractions in Gene Transcription Using DNApyme-Based Ex ed DNA-protein hybrid nanoscale shapes. age and DNA-protein cross-liking in nat intestine: A dose ics Study of Cispitatio-Induced DNA-Protein Cross-Liking
Milan CR. Acosta-Reves E.L.Lanartera L. Ebiloma Gi	Cohait /D complex with movel unsom	metrical letradentate Schiff have (01/0 linand in vitro odv."
Dardonville C. de Koning HP. Campos JL.		· · · · · · · · · · · · · · · · · · ·
Nucleic Acids Res. 2017 Jun 16. doi: 10.1093/natigks521. (Ep PMID: 20637270	ub ahea Select All Deselect All	Cancel OK
Similar articlas		the source of the second secon
		es special section "Protein modifications A repair and cancer". [Mutat Res. 2017]
	 Tibre, Oréateur, Année 	* * C equirementOr interaction of the
^ Titre	Créateur Date d'ajout	🔹 🥒 👦 binal region of K [DNA Repair (Amst). 2017
- Self-assembly of genetically encoded DNA-protein h.	. Praetonius et Dietz 6/28/17 15:38:49	 See more.
Controlling the Catalytic Functions of Deterzymes with		related d
Dynamics of Charge Injection and Charge Recombin. Splicing stimulates siRNA formation at Drosophila D.	Mishra et al. 6/20/17 14/43:02 Merk et al. 6/20/17 14/43:02	II ase: Selec •
10t Labeling DNA Replication Foci to Visualize Chromose		
192 > Breviscapine (BVP) inhibits prostate cancer progressi.	Guan et al. 6/20/17 14:43:02	Saving to 🔛 DNA
	Guan et al. 6/20/17 14:43:02 Grajkowski et al. 6/20/17 14:43:02	Saving to DNA
	Appropriate Advanced in particip (Tel) Tel Construction (Tel) Construction	Control and short of a factor of the second of the se

Collect PDF files (full-text)

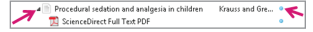
Open the menu 'Edit' - 'Preferences' - 'General' and verify whether the box 'Automatically attach associated PDFs...' is checked.

The PDF associated to a reference will be automatically imported into Zotero when it is available on the same webpage as the reference (mainly on editors' websites).

If PDFs are not available directly (for example in a bibliographic database like Web of Science), you have to retrieve the full-text for each reference. You can drag and drop the

HARE	RESEARCH ARTICL	Æ					100			Scien		
Ð	Self-assembly of genetically encoded DNA-protein					S	cièr	rće.		Issue 6331		
•	hybrid nanoscale shapes							-	HYBRE	Print Tab	Contents ile of Content	s
8								* *			Advertising (PDF) Classified (PDF) Masthead (PDF)	
0	Vol. 255 Igue 6221	Science 24 Mar 2017. Vol. 355, Inue 633, exam5488 DOI: 10.1126/indexine axm5488						ARTICLE TOOLS				
	Article	Article Figures & Data Info &		Info & Metrics	ics eLetters PDF		Email Print Alerts Citation tools		Download Powerpoint Save to my folders Request Permissions Share		113	
	You are current	ly viewing	the abstract.									
Zotero									A	vertisement		
chier Édit	tiog Qubils Aide			2.10		T The Ostern Ande	-			tvertisement	1	
chier Édit ö 🔏 🖬 Mabibi	listhique		0 - ,2 - 0 Fine		Créateur	 Titre, Crésteux, Année Date d'ajout 	- 10	 Info 	A	Vertisement Marqueurs	Cornexe	
chier Edit G dB Ms bibl D Anicl D Corbs	liathièque le sions classés		Thre Self-assembly of Molecular Dipo Small molecula Controlling the Nucleopolypep Dynamics of Cl Splicing timul Labeling DNA F Breviscapine (B A High-Throog	I genetic by seconded DMA-protein torinen Destruction: Doucture Ma- inhibitors uncover profession pro- cession of the second DMA- ent profession and the second pro- tein difficult constants of the second second profession and the second profession and the second pro- phylol Process for the Solid-Phase - hylor Process for the Solid-Phase - texesten of a construction to second profession and procession of a construction of a construction of a solid profession of the second pro- sent second pro- texesten of a construction of a construction of a solid profession of a construction of a solid profession of the second pro- texesten of a construction of a construction of a solid profession of a solid pro- sent second pro- texesten of a construction of a solid pro- sent second pro- s	Proetorius et Dietz Yin et al. Wang et al. Misser et al. Missera et al. Missera et al. Missera et al. Grapitowski et al. Grapitowski et al.			Info	Notes de docu - A ()Ré Public Ve Nu	Marqueurs ment: Article Titre: Self-as encod nanosi rteur: Praeto rteur: Dietz l aumé: We de	de revue isembly of ger ed DNA-prote cale shapes rius, Florian Hendrik scribe an appr e (New York, I	etically in hybr

link to the PDF on the right reference of your Zotero library. References with an attached file have a blue point in Zotero. Click on the arrow on the left to display the file.



Watch out: your account allows you to store only 300 MB of documents for free on Zotero servers.

Organize your library (personal database)

The default category 'My Library' in the left column contains all references of your database.

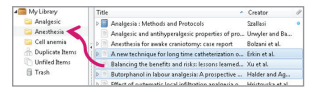
Create collections:

Click on the 'New collection' icon or right click in the left column, then give a name to your collection. You can have sub-collections.

To delete or rename a collection, select it, right click and choose the correct option.

Add references into a collection:

From 'My Library', select one or more reference(s) in the center column and drag and drop it into a collection. Items are copied and not moved from their original collection. They may appear in several collections.



Delete a reference:

Select a reference and right click on it. Choose 'Remove Item from Collection' or 'Move Item to Trash...' The second option will delete this reference from all your collections.

Sort references:

Title

Click on the headers at the top of the center column in order to sort references. You can change which headers are shown by clicking the sort icon to the right of the column headers.

*	Creator	1	₽

To rearrange the headers, you can 'drag and drop'.

Detail of a reference:

The detail of a reference is displayed in the right column:

Info: to see and modify all fields in a reference

Notes: to add personal annotations on an item

Tags: to add keywords for an item; keywords are automatically imported with the reference from some databases (e.g. MeSH terms from PubMed)

Related: to link several references, e.g. a document and its translation or several versions of a publication