

## Settings in Google Scholar

1. Go to Google Scholar <http://scholar.google.com.au/>
2. Select **Scholar Settings**

 

☒ Articles (☒ include patents) ☐ Case law

Stand on the shoulders of giants

3. In the **Library Links** section enter 'University of Tasmania' and click search
4. Tick the box next to **"University of Tasmania Library-find full text@ UTAS"**
5. Save

Web Images More...

Google

Scholar Settings

Search results

Languages

**Library links**

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

e.g., Harvard

☒ UNIVERSITY OF TASMANIA - ProQuest Fulltext

☒ University of Tasmania Library - check full text @ UTAS

☒ National Library of Australia - Libraries Australia

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.

To retain settings, you must turn on cookies

[About Google Scholar](#) [All About Google](#) [Privacy & Terms](#) [Give us feedback](#)

When search results are received, UTAS holdings will be identified and can be accessed via a link

Web Images More...

Google

adolescent autism

Scholar

About 120,000 results (0.05 sec)

Articles

Case law

My library

Any time

Since 2014

Since 2013

Since 2010

Custom range...

Sort by relevance

Sort by date

☒ include patents

☒ include citations

☒ Create alert

[A placebo controlled crossover trial of liquid fluoxetine on repetitive behaviors in childhood and adolescent autism](#)

E Hollander, A Phillips, W Chaplin... - ..., 2005 - nature.com

Abstract Repetitive behaviors are a core symptom domain in **autism** that has been linked to alterations in the serotonin system. While the selective serotonin-receptive inhibitor fluvoxamine has been shown to be effective in adults with **autism**, as yet no published...

Cited by 242 Related articles All 6 versions Web of Science: 145 Cite Save More

[HTML] from nature.com  
check full text @ UTAS

[CITATION] Targeted treatments for symptom domains in child and **adolescent autism**

E Hollander, AT Phillips, CC Yeh - The Lancet, 2003 - Elsevier

Cited by 87 Related articles All 10 versions Web of Science: 45 Cite Save More

check full text @ UTAS

[Levetiracetam versus placebo in childhood and adolescent autism: a double-blind placebo-controlled study](#)

S Wasserman, R lyengar, WF Chaplin... - International clinical ..., 2006 - journals.lww.com

Abstract The purpose of this study was to determine the safety and efficacy of the anticonvulsant levetiracetam in the treatment of children with **autism**. A previous open-label study in autistic children treated with levetiracetam demonstrated effectiveness in ...

Cited by 63 Related articles All 5 versions Web of Science: 42 Cite Save More

[The autism-spectrum quotient \(AQ\)—Adolescent version](#)

S Baron-Cohen, RA Hoekstra, R Knickmeyer... - Journal of autism and ..., 2006 - Springer

Abstract The **Autism** Spectrum Quotient (AQ) quantifies autistic traits in adults. This paper adapted the AQ for children (age 9.8–15.4 years). Three groups of participants were

[HTML] from springer.com  
check full text @ UTAS

## Exporting citations from Google Scholar to EndNote

1. Click on **Settings**
2. Under Bibliography Manager, Select the button and change the option to:  
**"Show links to import citations into EndNote"**

The screenshot shows the 'Scholar Settings' page with the 'Bibliography manager' section highlighted. A red arrow points to the radio button for 'Show links to import citations into', which is selected. Another red arrow points to the 'EndNote' dropdown menu. A third red arrow points to the 'Save' button. The page includes sections for 'Search results', 'Collections', 'Results per page', 'Where results open', and 'Bibliography manager'. The 'Save' button is at the bottom right, with a note: 'To retain settings, you must turn on cookies'.

### 3. Save your settings

Note: You are able to export (and import) citations from Google Scholar. However you cannot do multiple citations simultaneously- each citation will need to be done individually.

4. Once you have it set up you will get an option to **"Import to EndNote"** under each search result

The screenshot shows the Google Scholar search results for 'adolescent autism'. The first result is 'A placebo controlled crossover trial of liquid fluoxetine on repetitive behaviors in childhood and adolescent autism' by E Hollander, A Phillips, W Chaplin... - ..., 2005 - nature.com. The 'Import into EndNote' link is circled in red. The second result is '[CITATION] Targeted treatments for symptom domains in child and adolescent autism' by E Hollander, AT Phillips, CC Yeh - The Lancet, 2003 - Elsevier. The 'Import into EndNote' link is also circled in red. The page includes a sidebar with filters for 'Articles', 'Case law', 'My library', 'Any time', 'Since 2014', 'Since 2013', 'Since 2010', and 'Custom range...'. The 'Import into EndNote' link is circled in red in both results.

Web Images More...

Google

adolescent autism

Scholar

About 120,000 results (0.04 sec)

Articles

Case law

My library

Any time

Since 2014

Since 2013

Since 2010

Custom range...

Sort by relevance

Sort by date

☒ include patents

☒ include citations

☒ Create alert

[A placebo controlled crossover trial of liquid fluoxetine on repetitive behaviors in childhood and adolescent autism](#)  
E Hollander, A Phillips, W Chaplin... - ..., 2005 - nature.com  
Abstract Repetitive behaviors are a core symptom domain in autism that has been linked to alterations in the serotonin system. While the selective serotonin-receptor inhibitor fluvoxamine has been shown to be effective in adults with autism, as yet no published ...  
Cited by 242 Related articles All 6 versions Web of Science: 145 Import into EndNote Save More

[HTML] from nature.com  
check full text @ UTAS

[CITATION] Targeted treatments for symptom domains in child and adolescent autism  
E Hollander, AT Phillips, CC Yeh - The Lancet, 2003 - Elsevier  
Cited by 87 Related articles All 10 versions Web of Science: 45 Import into EndNote Save More

check full text @ UTAS

[Levetiracetam versus placebo in childhood and adolescent autism: a double-blind placebo-controlled study](#)  
S Wasserman, R lyengar, WF Chaplin... - International clinical ..., 2006 - journals.lww.com  
Abstract The purpose of this study was to determine the safety and efficacy of the anticonvulsant levetiracetam in the treatment of children with autism. A previous open-label study in autistic children treated with levetiracetam demonstrated effectiveness in ...  
Cited by 63 Related articles All 5 versions Web of Science: 42 Import into EndNote Save More

[The autism-spectrum quotient \(AQ\)—Adolescent version](#)  
S Baron-Cohen, RA Hoekstra, R Knickmeyer... - Journal of autism and ..., 2006 - Springer  
Abstract The Autism Spectrum Quotient (AQ) quantifies autistic traits in adults. This paper adapted the AQ for children (age 9.8–15.4 years). Three groups of participants were assessed: Group 1: n= 52 adolescents with Asperger Syndrome (AS) or high-functioning ...  
Cited by 144 Related articles All 20 versions Web of Science: 76 Import into EndNote Save More

[HTML] from springer.com  
check full text @ UTAS

[Amygdala volume and nonverbal social impairment in adolescent and adult males with autism](#)  
BM Nacewicz, KM Dalton... - Archives of ..., 2006 - archneur.jamanetwork.com  
Background Autism is a syndrome of unknown cause, marked by abnormal development of social behavior. Attempts to link pathological features of the amygdala, which plays a key role in emotional processing, to autism have shown little consensus. Objective To ...  
Cited by 167 Related articles All 17 versions Web of Science: 110 Import into EndNote Save More

[PDF] from wisc.edu  
check full text @ UTAS

[Irrelevant and metaphorical language in early infantile autism](#)  
L Kanner - American Journal of Psychiatry, 1946 - Am Psychiatric Assoc  
... Confirm. 1 AJP. Article | September 01, 1946. IRRELEVANT AND METAPHORICAL LANGUAGE IN EARLY INFANTILE AUTISM. LEO KANNER. Am J Psychiatry 1946;103:242-246. ... Related Content. Articles. Autism in a 15-Month-Old Child. Am J Psychiatry 1 November 2004: Vol ...  
Cited by 307 Related articles All 7 versions Web of Science: 164 Import into EndNote Save More

[Fluoxetine in treatment of adolescent patients with autism: a longitudinal open trial](#)  
S Hollander, A Phillips, W Chaplin... - Journal of autism and ..., 1998 - Springer  
... combination with other medications were ...  
Cited by 61 Related articles All 10 versions Web of Science: 61 Import into EndNote Save More

[PDF] from springer.com  
check full text @ UTAS

Open

Always open files of this type

Show in folder

Cancel

scholar (5).enw

## 5. Double click on the .enw download (or Open.)

EndNote will Open and the results will appear in your EndNote Library.

EndNote X5 - My EndNote LibraryKLA115.enl

File Edit References Groups Tools Window Help

My EndNote LibraryKLA115.enl

Quick Search

My Library

All References (24)

Imported References (1)

Unfiled (18)

Trash (9)

My Groups

Australia (5)

Qld (1)

Online Search

All Subscribe... (0)

Library of Co... (0)

LISTA (EBSC... (0)

ProQuest (0)

PubMed (NLM) (0)

U Sydney (0)

U Tasmania (0)

Record Number	Author	Year	Title	Journal	Ref Type	Research Notes	Last Update
33	Hollander...	2003	Targeted treatments for sym...	The Lan...	Journal ...		13/05/2014

Preview Search PDF & Quick Edit

Hollander, E, Phillips, AT & Yeh, C-C 2003, 'Targeted treatments for symptom domains in child and adolescent autism', *The Lancet*, vol. 362, no. 9385, pp. 732-734.