

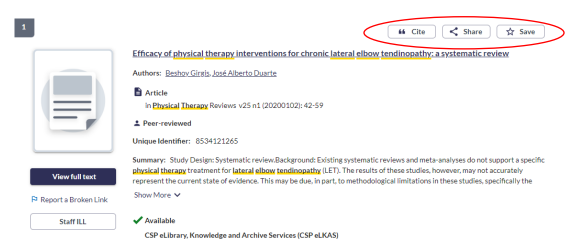
Information skills: Searching WorldCat Discovery

Search activity & cite, share, and save records

CONTENT

- 1. Create citations
- 2. Share records
- 3. <u>Save records</u>
- 4. Citation list
- 5. Save a search and create an alert
- 6. Search history
- 7. Re-run, delete and share search queries

When you search WorldCat Discovery, items in your search results will include icons to **cite**, **share**, and **save** a record or a list of records. The icons are available from the brief results and on the detailed record.



1. Create Citations

From the search result screen or the detail description screen, click the '**Cite**' button to create a bibliography of resources:

1	66 Cite Share	☆ Save
	Efficacy of physical therapy interventions for chronic lateral elbow tendinopathy: a systematic rev	<u>view</u>
	Authors: Beshoy Girgis, José Alberto Duarte	
	Article in Physical Therapy, Reviews v25 n1 (20200102): 42-59	
-	L Peer-reviewed	
_	Unique Identifier: 8534121265	
View	Summary: Study Design: Systematic review.Background: Existing systematic reviews and meta-analyses do not si physical therapy treatment for lateral elbow tendinopathy (LET). The results of these studies, however, may not a represent the current state of evidence. This may be due, in part, to methodological limitations in these studies, sp	ccurately
P Report a	n Link Show More 🗸	
Sta	✓ Available	
	CSP eLibrary, Knowledge and Archive Services (CSP eLKAS)	

- **Export a citation:** Cite the record using EndNote, RefWorks or RIS.
- **Copy a citation:** Generate a citation by selecting a citation style e.g. Harvard, and click '**Copy Citation**':

Cite Efficacy of physical th	herapy interventions for chronic lateral elbow X
Author	y of physical therapy interventions for chronic lateral elbow opathy: a systematic review s: Beshoy Girgis, José Alberto Duarte cle hysical Therapy Reviews √25 n1 (20200102): 42-59
Export a citation:	Select a citation style:
Export to EndNote Downloads a file for use in EndNote.	Harvard (Cite Them Right) 10th ed. 🗸 🗸
Export to RefWorks	 Inspect citation for missing data, indentation or formatting when copying and pasting.
Opens in a new window. Please disable your popup blocker.	Girgis, B. and Duarte José Alberto (2020) "Efficacy of Physical Therapy Interventions for Chronic Lateral Elbow
Export to RIS Downloads a file for use in EasyBib, Mendeley, Zotero, etc.	Tendinopathy: A Systematic Review," <i>Physical Therapy</i> <i>Reviews</i> , 25(1), pp. 42–59. doi: 10.1080/10833196.2019.1695355.
Powered by	
a Chegg service	Copy Citation
	Close

Please note: The citation may include missing data that you must manually add to the citation. Missing information is indicated in capital letters.

2. Share records

1	🖬 Cite 🤇 🛠 Share 🔀 Save
	Efficacy of physical therapy interventions for chronic lateral elbow tendinopathy: a systematic review
	Authors: Beshoy Girgis, José Alberto Duarte
	Article in Physical Therapy Reviews v25 n1 (20200102): 42-59
	Peer-reviewed
	Unique Identifier: 8534121265
View full text	Summary: Study Design: Systematic review.Background: Existing systematic reviews and meta-analyses do not support a specific physical therapy, treatment for lateral elbow tendinopathy (LET). The results of these studies, however, may not accurately represent the current state of evidence. This may be due, in part, to methodological limitations in these studies, specifically the
P Report a Broken Link	Show More 🗸
Staff ILL	✓ Available
	CSP eLibrary, Knowledge and Archive Services (CSP eLKAS)

Share Efficacy of physical therapy interve	ntions for chronic lateral elbow X
Authors: Beshoy Girgis,	
Link	
https://thecsp.on.worldcat.org/oclc/8534121	1265
	C copy link
Your Email	Message
Required*	
Recipients	
Required*	
Separate multiple email addresses with commas	
Subject	
140/140	500/500
	Send Email Close

- **Copy** the permalink displayed to share the link.
- Send Email: You can share a single record via email by providing up to five email addresses in the 'Recipients' field. Provide 'Your Email' as the sender and include a 'Subject' (up to 140 characters) and a 'Message' (up to 500 characters).

3. Save records

1		66 Cite 式 Share 🛱 Save
ſ		Efficacy of physical therapy interventions for chronic lateral elbow tendinopathy: a systematic review
		Authors: Beshoy Girgis, José Alberto Duarte
		Article in Physical Therapy Reviews v25 n1 (20200102): 42-59
		2 Peer-reviewed
		Unique Identifier: 8534121265
	View full text	Summary: Study Design: Systematic review.Background: Existing systematic reviews and meta-analyses do not support a specific physical therapy treatment for lateral elbow tendinopathy (LET). The results of these studies, however, may not accurately represent the current state of evidence. This may be due, in part, to methodological limitations in these studies, specifically the
P	Report a Broken Link	Show More 🗸
	Staff ILL	✓ Available
_		CSP eLibrary, Knowledge and Archive Services (CSP eLKAS)

When you click 'Save', the record will be added to your 'Saved Items'.

CUMERIND CONTRACT OF DISCIPLENT	kw:("lateral elbow tendinopath	y"] AND kw:("physical therapy") OR kw:(physiot 🔞 Q	Hello My Account A	
Advanced Search Resources ✓			<u>Checkouts</u> <u>Requests</u>	history 🖈 Saved Items (1)
Retain Filters Clear Filters	About 44,500 results in CSP eLibrary, Knowledge and Archive Services (CSP eLKAS)		Fees Search activity	Save search 🏚 Create ale
Sort: Best Match 🗸		We expanded your search to include related terms. Only search for isos: [lateral elbow tendingnathy] AND is AND (x0:artchae) AND (rr:2013.2023) AND (incand).) <u>OR kw:(physiotherapy)</u> ×
	AND (xo:artenab) AND	VI2013-2023 AND III.ensi,	Saved items	
Expand This Search With Related Terms	1		Saved lists Profile	Share 🖈 Saved
Held By Library Libraries Worldwide		Efficacy of physical therapy interventions for chronic lateral elbow te Authors: <u>Beshoy Girgis, José Alberto Duarte</u>	Sign out	<u>tematic review</u>
CSP eLibrary, Knowledge and Archive Services (CSP eLKAS)		Article in Physical Therapy Reviews v25 n1 (20200102): 42-59 Pear-reviewed		
✓ Material Format		L peerreviewed Unique Identifier: 8534121265		
✓ Search Results Display	View full text	Summary: Study Design: Systematic review.Background: Existing systematic rev physical therapy treatment for lateral elbow tendinopathy (LET). The results of t represent the current state of evidence. This may be due, in part, to methodologic	hese studies, howe	ver, may not accurately
✓ Content Type	P Report a Broken Link	Show More V		se searce, specifically the
✓ Author/Creator	Staff ILL	✓ Available		
✓ Databases	Jan ILL	CSP eLibrary, Knowledge and Archive Services (CSP eLKAS)		

By clicking 'Saved Items', you can 'Email' the list to yourself or others:



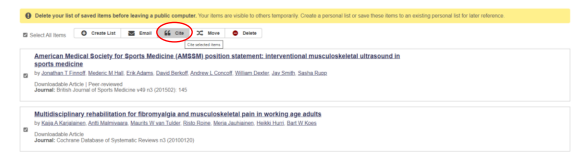
 You can save up to 100 records. When you reach the limit, the interface displays text as a warning message: 'Your list is full. Please remove records from your list or clear your list to add more records.'
 You can close the message and continue to search: however, you will not be

You can close the message and continue to search; however, you will not be able to add another record to the list until one or more records are removed. You can remove one record at a time by using the icon beside each record.

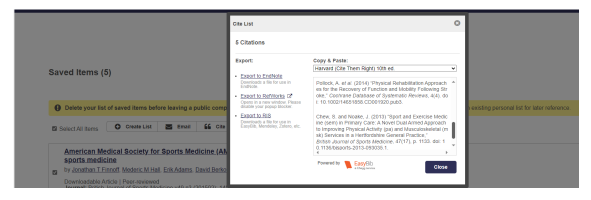
- You can delete all records in the list by clicking 'Select All', then clicking the 'Delete' icon.
- You can **Create Lists** of your saved items and **Move** items from one list to another.

4. Citation list

You can create a citation list from saved item by clicking 'Cite':

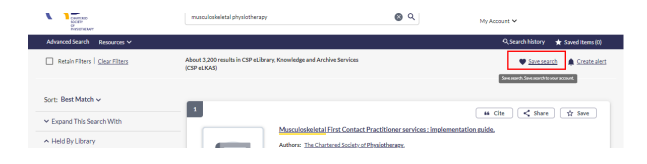


And you can copy & paste or export your citation list:

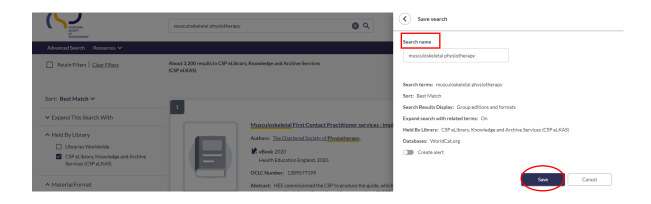


5. Save a search and create an alert

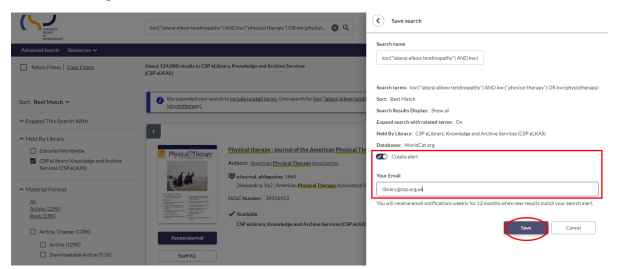
When you run a search in WorldCat Discovery, you can save it by clicking **'Save search'**:



In the Save search screen, enter a custom 'Search name' and click 'Save':



You can create a search alert by choosing **'Create alert'** and adding your email before clicking **'Save'**:



You will receive email notifications weekly for 12 months when new results match your search alert.

Your saved search also appears in the 'Saved searches' tab in the 'My account' menu.

6. Search history

Navigate to your search history view by clicking 'Search history' in the navigation bar or footer. Or select 'Search activity' from the 'My Account' menu when logged in:

	Advanced Search Resources V	ker("lateral elbow tendinopathy") AND kw("physical therapy") OR ker(physiot 🚳 🔍	My Account 🗸
	Retain Filters <u>Clear Filters</u>	About 124.000 results in CSP eLibrary, Knowledge and Archive Services (CSP eLKAS)	🎔 Save search 🔒 Create alert
or			
	Advanced Search Resources V		My Account A
	Search CSP eLibrary, Knowled	ge and Archive Services (CSP eLKAS) and beyond	Eess Saarch acthrity Sawed Intern Sawed Intern
			Advanced Search Ecolie Simoud

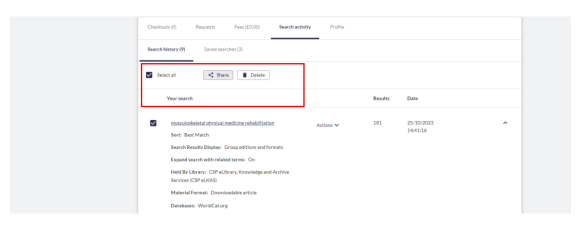
Here you can:

- View recent searches
- Re-run a search query
- Delete search queries
- Share search queries
- Promote a search history to a permanently saved search.

'My Account' will store the most recent 100 searches to a user's account.

7. Re-run, delete and share search queries

- To re-run a search query, click on the hyperlinked term under the Your search column.
- To delete a search query, select individual queries or use the 'Select all' option to include all previous search queries, and click the 'Delete' button.
- To share search queries, select individual queries or use the 'Select all' option to include all previous search queries, then click the 'Share' button.



When you click 'Share', from the Share your search screen, you can:

- Use the 'Copy link' button to copy the link to your clipboard.
- Or you can send an email with the link to any desired recipients. When finished entering the recipient's and your email address and an optional Subject and Message, select '**Send email**'. The email will be sent to the recipient by an automated email address.

		Share your search	×	Susan Temporary
Checkouts (0)	Requests	Your search: musculoskeletal physical medicine rehabilitation		
Search history (9)	Saved	Link		
Select all	<	https://thecsp.on.worldcat.org/search? query?string=musculoskeleta%20physical%20medicine%20rehabilitationSclusterResults=tr group/variantRecords=false&expandSearch=true&translateSearch=false&ortKey=BEST_MA &scoope=wz5209ScubiformarArchtapszarthap, digitat&datbabeList=638		
Your search		Copy	ylink	^
Sort: Best		Your email Message	_	
Search Res Expand sea Held By Lit	arch with re	Required*		
Services (C Material Fo	SP eLKAS)	Required* Separate multiple email addresses with commas		
Databases	: WorldCa	Subject		
musculoske	eletal physi		Close	*