Other Sources

If you have any "Expert Additions" (Studies that were not found by AutoLit, but should be included in screening and subsequent steps), that are indexed on PubMed, you can manually add them to your Nest. There are two ways to add individual references

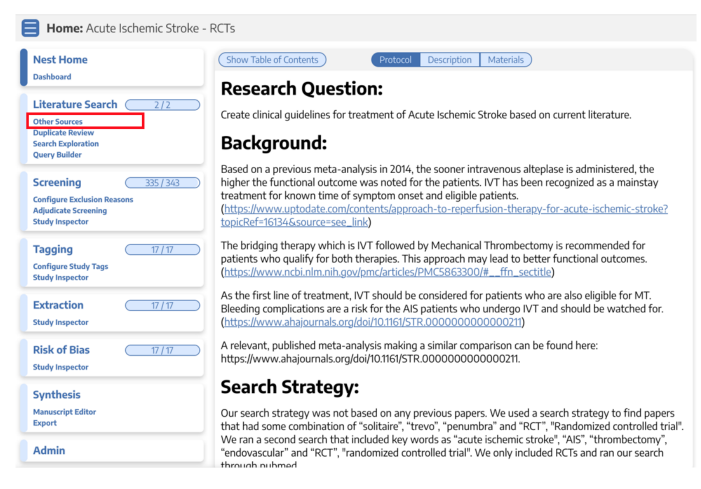
- 1. Entering the PubMed ID (PMID) or DOI
- 2. Entering the study information and URL.
- 3. Uploading the full texts.

We recommend using PMID or DOI.

I. Add References using Unique Identifiers (DOI or PMID)

1. Navigate to Individual References

From the Nest menu, select "Add Individual References"



2. Search for the study to find the DOI

In a separate tab, search for the study copy the DOI or PMID.

ORIGINAL ARTICLE					
Endovascular Thrombectomy with or without Intravenous Alteplase in Acute Stroke					
Pengfei Yang, M.D., Yongwei Zhang, M.D., Lei Zhang, M.D., Yongxin Zhang, M.D., Kilian M. Treurniet, M.D., Wenhuo Chen, M.D., Ya Peng, M.D., Hongxing Han, M.D., Jiyue Wang, M.D., Shouchun Wang, M.D., Congguo Yin, M.D., Sheng Liu, M.D., <u>et al.</u> , for the DIRECT-MT Investigators [*]					
May 21, 2020 N Engl J Med 2020; 382:1981-1993 DOI: 10.1056/NEJMoa2001123 Chinese Translation 中文翻译					
Article Figures/Media Metrics					

3. Add by DOI or PMID

Return to Nested Knowledge, insert the PMIDs or DOIs and click on the plus sign.

Other Sources: Acute Ischemic Stroke -	RCTs				2/2 ?
Add Individual References Bibliomine					Add by Identifier
Title	Author	Source	Date Added	Added By	Add by Article ID
Thrombectomy 6 to 24 Hours after Stroke with a Misma	Raul G Nogueira	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	PubMed ID + 10.1056/NEJMoa2001123 +
Thrombectomy for Stroke at 6 to 16 Hours with Selectio	Gregory W Albe	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	Enter a single or comma separated list of identifiers. Bibliographic data will be automatically imported from PubMed
Thrombectomy within 8 hours after symptom onset in i	Tudor G Jovin	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	or CrossRef
Stent-retriever thrombectomy after intravenous t-PA vs	Jeffrey L Saver	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	Add Manually 🗸 🗸
Endovascular therapy for ischemic stroke with perfusio	Bruce C V Camp	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	
A randomized trial of intraarterial treatment for acute is	Olvert A Berkhe	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	
Randomized assessment of rapid endovascular treatme	Mayank Goyal	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	

You can add multiple studies at once by listing the DOIs or PMID separated by commas.

Your reference will appear at the top of the page.

Other Sources: Acute Ischemic Stroke	- RCTs				2/2
	Add Individual Refere	nces Bibliomine			Add by Identifier
Title	Author	Source	Date Added	Added By	Add by Article ID
Endovascular Thrombectomy with or without Intraven	Pengfei Yang	N Engl J Med	1/21/2022	Kathryn Cowie	(PubMed ID) (+) (DOI) (+)
Thrombectomy 6 to 24 Hours after Stroke with a Mism	Raul G Nogueira	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	Enter a single or comma separated list of identifiers. Bibliographic data will be automatically imported from PubMed
Thrombectomy for Stroke at 6 to 16 Hours with Selecti	Gregory W Albe	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	or CrossRef
Thrombectomy within 8 hours after symptom onset in i	Tudor G Jovin	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	Add Manually 🗸 🗸
Stent-retriever thrombectomy after intravenous t-PA v	Jeffrey L Saver	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	
Endovascular therapy for ischemic stroke with perfusio	Bruce C V Camp	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	
A randomized trial of intraarterial treatment for acute is	Olvert A Berkhe	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	
Randomized assessment of rapid endovascular treatme	Mayank Goyal	N Engl J Med	6/25/2021	Kevin Kallmes 🗙	

II. Add References using the URL

For clinical trials, news articles, and other data sources that lack a PMID, you can enter information manually.

1. Fill in Study Information

To fill in the study manually, you have fill in the title, at least one author, and a link.

	Add Individual References	Bibliomine		Add by Identifier
Title	Author	Source	Date Added	Add by Article ID PubMed ID +
hrombectomy 6 to 24 Hours after Stroke with a	Raul G Nogueira	N Engl J Med	6/25/2021	
hrombectomy for Stroke at 6 to 16 Hours with S	Gregory W Albers	N Engl J Med	6/25/2021	Enter a single or comma separated list of identifiers. Bibliographic data will be automatically imported from
hrombectomy within 8 hours after symptom on	Tudor G Jovin	N Engl J Med	6/25/2021	Add Manually
tent-retriever thrombectomy after intravenous	Jeffrey L Saver	N Engl J Med	6/25/2021) Title:
ndovascular therapy for ischemic stroke with pe	Bruce C V Campbell	N Engl J Med	6/25/2021	Arthroscopic Partial Meniscectomy versus Sham Surgery for a Degenerative Meniscal Tear
randomized trial of intraarterial treatment for a	Olvert A Berkhemer	N Engl J Med	6/25/2021	Abstract:
andomized assessment of rapid endovascular tr	Mayank Goyal	N Engl J Med	6/25/2021 ×	Arthroscopic partial meniscectomy is one of the most common orthopedic procedures, yet rigorous evidence of its efficacy is lacking. We conducted a multicenter , randomized, double-blind, sham- controlled trial in 146 patients 35 to 65 years of age
				DOI: Pubmed ID:
				Pubmed Central ID: Embase Id:
				External ID: External Link:
				External Link:
				Journal:
				New England Journal of Medicine
				Pages Volume: Issue: Publication Date: Range: 12/26/2013

2. Add Reference

Click the "save" button.

	Add Individual References	Bibliomine		
		Bibliomine		Add by Astronom
Title	Author	Source	Date Added	Add by Article ID
Thrombectomy 6 to 24 Hours after Stroke with a	Raul G Nogueira	N Engl J Med	6/25/2021	× DOI
Thrombectomy for Stroke at 6 to 16 Hours with S	Gregory W Albers	N Engl J Med	6/25/2021	Enter a single o Bibliographic da
Thrombectomy within 8 hours after symptom on	Tudor G Jovin	N Engl J Med	6/25/2021	X
Stent-retriever thrombectomy after intravenous	Jeffrey L Saver	N Engl J Med	6/25/2021	X Language:
Endovascular therapy for ischemic stroke with pe	Bruce C V Campbell	N Engl J Med	6/25/2021	× Affiliation:
A randomized trial of intraarterial treatment for a	Olvert A Berkhemer	N Engl J Med	6/25/2021	X Conference Nat
Randomized assessment of rapid endovascular tr	Mayank Goyal	N Engl J Med	6/25/2021	×
				Conflict of Int

	Add by I	dentif	ier	
Add by Article ID				
PubMed ID)(+
DOI)(+
Enter a single or Bibliographic dat				
	$) \bigcirc$	(12/2	5/2013	
Language:				
Affiliation:				
(
Conference Name	Conference Location:		Conferen	ce Date:
Conflict of Interes	t:			
Corporate Author	:			
Grant Information	:			
Drug or Device Na	ime:	Drug or	Device Man	ufacturer
		\square		
First Name:	Last Nar	ne: Me	erge	
	\supset) - +
Save				

Your reference will appear on the left.

	Add Individual References	Bibliomine		
Title	Author	Source	Date Added	
Arthroscopic Partial Meniscectomy versus Sham		New England Journal of	4/26/2022	×
Thrombectomy 6 to 24 Hours after Stroke with a	Raul G Nogueira	N Engl J Med	6/25/2021	×
Thrombectomy for Stroke at 6 to 16 Hours with S	Gregory W Albers	N Engl J Med	6/25/2021	×
Thrombectomy within 8 hours after symptom on	Tudor G Jovin	N Engl J Med	6/25/2021	×
Stent-retriever thrombectomy after intravenous	Jeffrey L Saver	N Engl J Med	6/25/2021	×
Endovascular therapy for ischemic stroke with pe	Bruce C V Campbell	N Engl J Med	6/25/2021	×
A randomized trial of intraarterial treatment for a	Olvert A Berkhemer	N Engl J Med	6/25/2021	×
Randomized assessment of rapid endovascular tr	Mayank Goyal	N Engl J Med	6/25/2021	×

Return to Search Instructions

From: https://wiki.nested-knowledge.com/ - Nested Knowledge

Permanent link: https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:search:manualaddition&rev=1666123652

Last update: 2022/10/18 20:07