

# 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 three 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 to ensure accuracy of all bibliographic data.

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

### 1. Navigate to Individual References

From the Nest menu, select “Other Sources”

Nest Home

Dashboard

Settings

Literature Search

3 / 3

Other Sources

Duplicate Review

Search Exploration

Query Builder

Dual Screening

403 / 422

Configure Screening

Adjudicate Screening

Tagging

16 / 22

Configure Tagging

Extraction

22 / 22

Configure Extraction

Risk of Bias

22 / 22

Study Inspector

Synthesis

Manuscript Editor

Abstract Editor

Export

Show Table of Contents

Protocol

Edit

Review Title:

Database of Randomized Controlled Trials related to Acute Ischemic Stroke clinical guidelines: A report from a living systematic review and network meta-analysis through Nested Knowledge

Authors:

Author Name	Author Role	Author Affiliation
Gautam Adusumilli	Screened, tagged, and extracted most of the data	MGH
	Wrote Protocol, Co-primary Collaborator	
Jeremy Heit	Neurovascular Physician, Co-primary Collaborator	Stanford
Kevin Kallmes	Project oversight	NK
Kristen Hutchison	Will write manuscript and updated protocol	SME/NK
John Pederson	Contributed to protocol writing, performed statistical analysis, performed risk of bias/qualitative appraisal of evidence, and manuscript writing	SME/NK
Hassan Kobeissi	Collaborator	University of Michigan Medical School
Daniel Heiferman	Collaborator	Semmes-Murphey
Nicole Hardy	Project manager	NK

Funding Sources/Sponsors:

None that I am aware of.

Conflicts of Interest:

Members of the NK team were involved in this project that is in part evaluating the effectiveness of NK software. Our collaborators for this project are from the Stanford University Neurosurgery department — And the additional organizations that Daniel and Hassan are a part of\*\*

Notes

Your Mentions

All Mentions

Kristen Hutchison

2/14/22, 11:48 AM

QC completed on 2/11/22\*\*

Kristen Hutchison

2/14/22, 11:47 AM

Final Notes on the QC for this nest: 2/14/22

1. There is a gap-tooth associated with "Advanced imaging required for admission to trial?", because some of the trials didn't mention what type of imaging these used here.

2. Campbell, 2015, and Saver, 2015, have pretty consistent outlying data in relation to the other articles.

4. Distal emboli is an outlier for iTPA/Medical Therapy intervention group, in comparison to other arms. But, we did break this tag into "distal emboli" and "ENT", so this note may be irrelevant.

5. There is a possible sub-population bias for the Khoury, 2017 article, because of the small inclusion/exclusion criterion.

John Pederson

12/29/21, 5:09 PM

@Gautam Adusumilli which outcome would be

B

I

U

≡

@

Comment

### 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., Wenhao 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., et al., 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

Title	Author	Source	Date Added	Added By	
Thrombectomy 6 to 24 Hours after Stroke with a Misma...	Raul G Nogueira	N Engl J Med	6/25/2021	Kevin Kallmes	X
Thrombectomy for Stroke at 6 to 16 Hours with Selectio...	Gregory W Albe...	N Engl J Med	6/25/2021	Kevin Kallmes	X
Thrombectomy within 8 hours after symptom onset in i...	Tudor G Jovin	N Engl J Med	6/25/2021	Kevin Kallmes	X
Stent-retriever thrombectomy after intravenous t-PA vs...	Jeffrey L Saver	N Engl J Med	6/25/2021	Kevin Kallmes	X
Endovascular therapy for ischemic stroke with perfusio...	Bruce C V Camp...	N Engl J Med	6/25/2021	Kevin Kallmes	X
A randomized trial of intraarterial treatment for acute is...	Olvert A Berkhe...	N Engl J Med	6/25/2021	Kevin Kallmes	X
Randomized assessment of rapid endovascular treatme...	Mayank Goyal	N Engl J Med	6/25/2021	Kevin Kallmes	X

Add by Identifier

Add by Article ID

PubMed ID

10.1056/NEJMoa2001123

+

+

Enter a single or comma separated list of identifiers. Bibliographic data will be automatically imported from PubMed or CrossRef

Add Manually

i

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 ReferencesBibliomine

Title	Author	Source	Date Added	Added By	
Endovascular Thrombectomy with or without Intraven...	Pengfei Yang	N Engl J Med	1/21/2022	Kathryn Cowie	X
Thrombectomy 6 to 24 Hours after Stroke with a Mism...	Raul G Nogueira	N Engl J Med	6/25/2021	Kevin Kallmes	X
Thrombectomy for Stroke at 6 to 16 Hours with Selecti...	Gregory W Albe...	N Engl J Med	6/25/2021	Kevin Kallmes	X
Thrombectomy within 8 hours after symptom onset in i...	Tudor G Jovin	N Engl J Med	6/25/2021	Kevin Kallmes	X
Stent-retriever thrombectomy after intravenous t-PA v...	Jeffrey L Saver	N Engl J Med	6/25/2021	Kevin Kallmes	X
Endovascular therapy for ischemic stroke with perfusio...	Bruce C V Camp...	N Engl J Med	6/25/2021	Kevin Kallmes	X
A randomized trial of intraarterial treatment for acute is...	Olvert A Berkhe...	N Engl J Med	6/25/2021	Kevin Kallmes	X
Randomized assessment of rapid endovascular treatme...	Mayank Goyal	N Engl J Med	6/25/2021	Kevin Kallmes	X

Add by Identifier

Add by Article ID

PubMed ID

DOI

Enter a single or comma separated list of identifiers. Bibliographic data will be automatically imported from PubMed or CrossRef

Add Manually

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 ReferencesBibliomine

Title	Author	Source	Date Added	
Thrombectomy 6 to 24 Hours after Stroke with a...	Raul G Nogueira	N Engl J Med	6/25/2021	X
Thrombectomy for Stroke at 6 to 16 Hours with S...	Gregory W Albers	N Engl J Med	6/25/2021	X
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
Endovascular therapy for ischemic stroke with pe...	Bruce C V Campbell	N Engl J Med	6/25/2021	X
A randomized trial of intraarterial treatment for a...	Olvert A Berkhemer	N Engl J Med	6/25/2021	X
Randomized assessment of rapid endovascular tr...	Mayank Goyal	N Engl J Med	6/25/2021	X

Add by Identifier

Add by Article ID

PubMed ID

DOI

Enter a single or comma separated list of identifiers. Bibliographic data will be automatically imported from

Add Manually

Add Manually

Title:

Arthroscopic Partial Meniscectomy versus Sham Surgery for a Degenerative Meniscal Tear

Abstract:

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:

https://www.nejm.org/l

Journal:

New England Journal of Medicine

Pages Range:

Volume:

Issue:

Publication Date:

12/26/2013

2. Add Reference

Click the “save” button.

Nested Knowledge - <https://wiki.nested-knowledge.com/>

Add Individual References

Bibliomine

Title	Author	Source	Date Added	
Thrombectomy 6 to 24 Hours after Stroke with a...	Raul G Nogueira	N Engl J Med	6/25/2021	X
Thrombectomy for Stroke at 6 to 16 Hours with S...	Gregory W Albers	N Engl J Med	6/25/2021	X
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
Endovascular therapy for ischemic stroke with pe...	Bruce C V Campbell	N Engl J Med	6/25/2021	X
A randomized trial of intraarterial treatment for a...	Olvert A Berkhemer	N Engl J Med	6/25/2021	X
Randomized assessment of rapid endovascular tr...	Mayank Goyal	N Engl J Med	6/25/2021	X

Add by Identifier

Add by Article ID

PubMed ID

DOI

Enter a single or comma separated list of identifiers. Bibliographic data will be automatically imported from

12/26/2013

Language:

Affiliation:

Conference Name:Conference Location:Conference Date:

Conflict of Interest:

Corporate Author:

Grant Information:

Drug or Device Name:Drug or Device Manufacturer:

First Name:Last Name:Merge

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	X
Thrombectomy 6 to 24 Hours after Stroke with a...	Raul G Nogueira	N Engl J Med	6/25/2021	X
Thrombectomy for Stroke at 6 to 16 Hours with S...	Gregory W Albers	N Engl J Med	6/25/2021	X
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
Endovascular therapy for ischemic stroke with pe...	Bruce C V Campbell	N Engl J Med	6/25/2021	X
A randomized trial of intraarterial treatment for a...	Olvert A Berkhemer	N Engl J Med	6/25/2021	X
Randomized assessment of rapid endovascular tr...	Mayank Goyal	N Engl J Med	6/25/2021	X

Return to Search Instructions

III. Upload Batch of Full Texts:

1. Navigate to Other Sources on the Nest menu.

Uploading full texts in bulk can be found under “Add by Full Text”.

2. Click the upload button and attach up to 50 PDFs to add as citations.

Add Individual ReferencesBibliomine

Match ⓘ	Title	Author	Source	Date Added	
New	E-047 Tiger study: Tigertriever effec...	K Snyder	Electronic poster ...	9/2/2022	✕
New	Effects of first pass recanalization o...	Dong-Hun Kang	J Neurointerv Surg	9/2/2022	✕
New	Impact of Periprocedural and Techni...	Wondwossen G ...	Stroke	9/1/2022	✕
New	Increased Success of Single-Pass Lar...	Geoffrey P Colby	World Neurosurg	9/1/2022	✕
New	Global, regional, and national burde...		Lancet Neurol	8/29/2022	✕

Add by Identifier

Add Manually

Add by Full Text

Upload PDFs to Add as Records

The citation and study metadata will be automatically mined from the files you upload. Select up to 50 files at a time in your file dialogue to rapidly add multiple records.

Accepts .PDF

This process can take up to 10 minutes, since the software will strip the citation data from the underlying PDF. Upon completion, the records added via full text will be listed under Add Individual References.

From:

<https://wiki.nested-knowledge.com/> - Nested Knowledge

Permanent link:

<https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:search>manualaddition&rev=1668912791>

Last update: 2022/11/20 02:53