Export RIS Files

How to Export a RIS File

RIS Export is meant to enable you to create a bibliographic/library file containing the metadata for records from the nest. The resulting download should be compatible with conventional reference managers (e.g. Zotero).

1. Go to Study Inspector

To enable you to export any subset of studies' bibliographic information, we have placed the Download RIS Export function in Study Inspector.

Home: Thrombectomy alone	e vs. Thrombectomy plus thrombolysis			-`Ŏ	
Nest Home	Show Table of Contents Protocol	Edit 🖉 🔋	Notes Your Mentio	ons All Mentions	
Dashboard Settings		A	🕘 Kevin Kallmes	10/25/22, 6:22 P	
ettings	Objective		@Hassan Kobeissi You're	also an admin now,	
Literature Search 1/1 Other Sources	Determine the added benefit of Intravenous Thrombolysis in patients undergoing Mechanical Thrombector Ischemic Stroke	omy for Acute	crazy that you weren't yet!		
Duplicate Review Search Exploration	Scope				
Query Builder	Clinical trials, retrospective studies, or previous meta-analyses designed at evaluating clinical outcomes (functional and				
	imaging) in stroke patients undergoing mechanical thrombectomy for acute ischemic stroke.				
creening 271/274					
onfigure Screening	Population				
Tagging 3/6	Patients presenting with acute large artery ischemic stroke within 12 hours of symptom onset				
Configure Tagging	Primary Outcomes				
Extraction 6/6	Rate of TICI3 recanalization				
Extraction	First Pass Effect (Single Pass Reperfusion)		$\mathbf{B} \ I \ \underline{\mathbf{U}} \coloneqq \equiv$	@	
onngure Extraction	Second and Advanced				
Risk of Bias 6/6	Secondary Outcomes				
	 Functional independence (mRS 0-2) at 90 days 				
Study Inspector	 Rate of early neurological improvement (NIHSS improvement of >8 or NIHSS 0/1 at 24 hours) 				
	Ordinal mRS at 90 days All-cause mortality				
Synthesis	Occurrence of symptomatic ICH				
Manuscript Editor	Occurrence of distal emboli post-procedure			Comment	
Abstract Editor Export	Rate of TICL2b/3 recanalization	•			

2. Filter to the desired studies

Apply the filters that narrow the set of studies to those you want to export. Note that, without any filters, you will export the bibliographic information for **all studies, including excluded studies.**

VOWLEDGE			About Docs	Support AutoLit Nicole
Study Inspector: Throm	bectomy alone vs. Thrombectomy plus throm	bolysis		- <mark>`</mark> \$- (`
Nest Home		Study Inspector		Bulk Actions ≆ Download 🕹
Dashboard Settings	Add Filter 💛 Final Scre	ening Included × Start Typing		Clear Filters
Literature Search 1/1	Title 1↓	Author ↑↓	Publication Year 1↓	Final Screening Status
Other Sources	Effect of Endovascular Treatment Alone v	Zi, Wenjie	2021	Included
Duplicate Review Search Exploration	Effect of Mechanical Thrombectomy Wit	Suzuki, Kentaro	2021	Included
Query Builder	Endovascular Thrombectomy with or wit	Yang, Pengfei	2020	Included
Screening 271/274	4 A Randomized Trial of Intravenous Altepl	LeCouffe, Natalie E	2021	Included
Configure Screening	Endovascular thrombectomy versus stan	Mitchell, Peter J	2022	Included
Tagging 3/6 Configure Tagging	Thrombectomy alone versus intravenous	Fischer, Urs	2022	Included
Extraction 6/6 Configure Extraction				
Risk of Bias 6/6				
Study Inspector				

3. Select "RIS Export"

Only after you have applied the desired filters should you select the "Download" button in the upper right:

Study Inspector: Thromb	ectomy alone vs. Thrombectomy plus throm	υσιγειε		V
Nest Home		Study	Inspector	Bulk Actions 🕫 Downloa
Dashboard Settings	Add Filter V: Final Scre	Add Filter V: Final Screening Included X) Start Typing		
Literature Search 1/1	Title ↑↓	Author ↑↓	Publication Year ↑↓	Final Screening Status
Other Sources Duplicate Review Search Exploration Query Builder	Effect of Endovascular Treatment Alone v	Zi, Wenjie	2021	Included
	Effect of Mechanical Thrombectomy Wit	Suzuki, Kentaro	2021	Included
	Endovascular Thrombectomy with or wit	Yang, Pengfei	2020	Included
Screening 271/274 Configure Screening	A Randomized Trial of Intravenous Altepl	LeCouffe, Natalie E	2021	Included
	Endovascular thrombectomy versus stan	Mitchell, Peter J	2022	Included
Tagging 3/6	Thrombectomy alone versus intravenous	Fischer, Urs	2022	Included
Configure Tagging				
Extraction 6/6				
Configure Extraction				
Risk of Bias 6/6				
itudy Inspector				
Synthesis				
Manuscript Editor	(Details) (Explore)			Displaying 6 matching records (Load

Once you have selected "Download," a modal will open, in which RIS Export should already be automatically selected. Select the "Download" option in the bottom right of the modal, and your RIS File should begin downloading!

Export RIS Files

{NESTED} KNOWLEDGE				About Docs	Support AutoLit Nicole
Study Inspector: Th	hrombectom	ny alone vs. Thrombectomy plus t	thrombolysis		- Ý- ?
Nest Home Dashboard Settings		Add Filter	Study II	nspector	Bulk Actions ≅ Download ₹
Literature Search	1/1	Title ↑↓	Author ↑↓	Publication Year ↑↓	Final Screening Status ••••
Other Sources		Effect of Endovascular Treatment Alone v.	Zi, Wenjie	2021	Included
Duplicate Review Search Exploration Query Builder		Effect of Mechanical Thrombectomy Wit	Suzuki Kentaro	2021	Included
		Endovascular Thrombecton	Download	2020	Included
Screening 2	271/274	A Randomized Trial of Intra	ull Tayt DDE	2021	Included
Configure Screening	Endovascular thrombectom		2022	Included	
Tagging Configure Tagging	3/6	Thrombectomy alone versu	You will download 6 records as a RIS file. Are you sure you wish to Cancel	2022	Included
Extraction Configure Extraction	6/6				
Risk of Bias	6/6				
Study Inspector					
Synthesis					
Manuscript Editor Abstract Editor Export		Details Explore			Displaying 6 matching records Load All

From:

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

Permanent link:

https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:utilities:inspector:risexport&rev=1668935781

Last update: 2022/11/20 09:16