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.

Basilar Artery - thrombectomy vs. thrombolysis = ? Nest Home Show Table of Contents Protocol Notes Your Mentions All Mentions Edit 🖉 🖇 Dashboard Settings No comments yet- use this space to discuss your nest in general and ask questions of your team! Objective Literature Search 3/3 Determine whether endovascular thrombectomy in patients presenting with acute basilar artery ischemic stroke results in better functional and angiographic outcomes than medical therapy alone Duplicate Review Search Exploration Scope Clinical trials or prospective studies designed at evaluating clinical outcomes (functional and imaging) in basilar stroke patients undergo endovascular thrombectomy or medical therapy for acute basilar artery ischemic stroke 279/311 Screening Configure Screening Population 4/4 Tagging Patients presenting with acute basilar ischemic stroke within 12 hours of symptom onset Configure Tag **Primary Outcomes** Extraction 4/4 Good functional outcome, defined as mRS 0-3 Configure Extraction Secondary Outcomes Critical Appraisal 4/4 · Functional independence (mRS 0-2) at 90 days Rate of TICI 2b/3 recanalizatio Study Inspector • Rate of early neurological improvement (NIHSS improvement of >8 or NIHSS 0/1 at 24 hours) · All-cause mortality Synthesis · Occurrence of symptomatic ICH Occurrence of symptomatic for 1 Occurrence of distal emboli post-procedure Onset-to-needle time Onset to puncture time Manuscript Editor Abstract Editor Export Interventions and Comparators Interventions Comparator Arms B I ∐ ≔ ⊨ @ & · Endovascular thrombectomy primarily includes either stent · Medical therapy primarily includes IVT, but can also include triever or aspiration catheter or a combination of the two • Medical therapy primarily includes IVT, but can also include urokinase, systemic anticoagulation, antiplatelet drugs, etc urokinase, systemic anticoagulation, antiplatelet drugs, etc

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.**

Study Inspector			Bulk Actions 🗉 Download 坐
Add Filter 🗸 Final Scr	eening Included X Start Typing		Clear Filters
Title ↑↓	Author ↑↓	Publication Year ↑↓	Final Screening Status ••••
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
A Randomized Trial of Intravenous Altepl	LeCouffe, Natalie E	2021	Included
Endovascular thrombectomy versus stan	Mitchell, Peter J	2022	Included
Thrombectomy alone versus intravenous	Fischer, Urs	2022	Included

Details Explore

Displaying 6 matching records Load All

3. Select "RIS Export"

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

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!

2	Download	
ıla	Туре	
er	Studies	
n	Format CSV File	
C	RIS File	
er	Bundled Full Text PDF	
С		
h		
st	You will download 311 filtered records	
tie	Cancel	Download

Note: the Ref ID of each record will also be exported within the RIS file format. This is the number assigned to each record in the order it was uploaded to the nest.

