## 1. Navigate to the Study Inspector

Home: Hematological maligna	ncies				-Ŏ- (
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ynthesis	Mansi Mehta	Data collection, Manuscript review/editing	Nested Knowledge		
lanuscript Editor bstract Editor xport	Ranita Tarchand	Data quality control, manuscript review/editing	Nested Knowledge		

From the Nest menu, click on "Study Inspector."

# **Study Inspector**

The Study Inspector is a search, filter, and edit page for all studies in your nest. From Study Inspector, you can perform any action (Screen, Tag, Extract, or Critical Appraisal analysis) on individual references, and also edit any study's bibliographic information. You can also use Bulk Actions, download/export content from your nest, and use our Exploration tools on studies in the nest.

## Finding and Filtering in Study Inspector:

#### Inspector filters are a way to sort and search all studies within a nest by a given attribute, action performed or position within the workflow. They can be used in tandem with bulk actions to assign an action to a specific group of studies such as bulk exclusion of studies or reviewing metadata of a certain subset of studies.

## 2. Filter the Study Inspector

Click on "Add Filter" or begin typing what you would like to filter by. You can filter by TIAB (Title and Abstract text), author, date, status (such as Screening Status, which filters to included, excluded, or unscreened), or tag. The "Add Filter" drop-down (red circle) enables you to construct your own filter; if you simply start typing in the text box to the right (red box), the page will predict the filter you would like to construct, and you can select based on the options presented.

You can use multiple filters, which are layered on top of each other (e.g. filtering to "Screening Status:

Included" and "Title/Abstract: Randomized" will filter to all included articles with the word "randomized" in the title or abstract). Filtering the Study Inspector also enables you to use Bulk Actions on the studies to which you have filtered. For a detailed list of the types of filters available, check out the Study Inspector Filters page.

	Study	/ Inspector	Bulk Actions 🕫	Download 🛓
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Dairy Product Consumption and Incide Title/Abstract search in	c ur <mark>n</mark> k, Isabel Al	2023		
Full Text search inc	Hu. Meng-Jin	2022	Included	
Avocado Consumption and Risk of Cardiovascular	Pacheco, Lorena S	2022	Included	
Associations Between Dietary Patterns and Inciden	Gao, Min	2022		
Dietary patterns, dietary nutrients and cardiovascul	Nestel, Paul J	2022		
Dairy Foods: Is Its Cardiovascular Risk Profile Cha	Nestel, Paul J	2022		
Dietary Fatty Acids, Macronutrient Substitutions, F	Steur, Marinka	2021		
Cow's Milk and Dairy Consumption: Is There Now	Poppitt, Sally D	2020		
dentifying environmental risk factors and gene-env	Addissie, Yonit A	2021		
Total Fermented Dairy Food Intake Is Inversely Ass	Buziau, Amée M	2019		
Full-Fat Dairy Food Intake is Associated with a Low	Kummer, Kim	2019		
Fatty acid biomarkers of dairy fat consumption and	Imamura, Fumiaki	2018		
Association of dairy intake with cardiovascular dise	Dehghan, Mahshid	2018		
Associations of Dairy Intake with Incident Prediabe	Hruby, Adela	2017		
Dietary patterns reflecting healthy food choices are	Ahola, Aila J	2017		
Whole dairy matrix or single nutrients in assessme	Thorning, Tanja Kongerslev	2017		
Short-Term Hypoxia Reverses Ox-LDL-Induced CD	Chen, Yeh-Peng	2017		
Dietary patterns are associated with various vascul	Ahola, Aila J	2016		
Association of the consumption of common food gr	Ilic, Milena	2016		
Effect of fats on cardiovascular disease prevention	Astrup, Arne	2014		
Acute effects of pistachio consumption on glucose	Kendall, C W C	2014		
Details (Explore)			Displaying 38 matching record	s (Load All

## **Adjusting the Columns in Inspector**

You can select the columns that you want to view in Inspector by clicking on the three dots to the far right of the Inspector header row.

Click on any of the following to add them as columns in Inspector:

- Title
- Author
- Abstract
- Publication Year
- Journal
- Volume
- Issue
- Pages
- Time of Retrieval
- Final Screening Status
- If a Dual Mode is turned on, Your Screening Status
- Tagging module status

- Extraction module status
- Critical Appraisal module status
- Inclusion Probability
- Tags list of tags applied
- DOI
- PubMed ID
- Embase ID
- External ID
- NCT ID
- Ref ID
- Full Text Status
- Author List
- Full Citation (JAMA format)

Click on any column that has a check mark next to it (indicating it is a current column) to remove it. Make sure to avoid adding too many columns to limit crowding!

## **Quick Guide: Download and Bulk Actions**

Inspector is the location for two very important activities: Downloading/exporting and completing Bulk Actions.

#### **Download from Inspector**

Download enables you to download content from your nest-either for all studies, or for a specific set of studies you filter to. For full instructions, see here.

Quick Guide:

- First, apply all filters to determine which records will be exported.
- Then, make sure that you have the Columns in Inspector you want exported. The Inspector columns will all be exported into any CSV output!
- Only once filters and columns are ready, **Click Download** in the upper right.
- Select the content that you want exported (e.g. to get metadata, click Studies. to get tags, click Tags).
- If relevant, provide any other details (e.g. if you want a RIS file for Studies instead of a CSV, or whether you want Tables to export for Tags).
- Click "Download" within the modal. Your file should appear in your local Downloads!

### **Bulk Actions**

Bulk Actions allow you to complete certain steps (changing screening status, uploading full texts, editing module status, etc.) on studies; for full instructions, see here.

Study Inspector: Acute	Ischemic Stroke - RCTs			- <u>Ŏ</u> - (
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terature Search 2/2	Title ↑↓	Author ↑↓	Publication Year ↑↓	Final Screening Status
ther Sources	Thrombectomy within 8 hours after sym	Jovin, Tudor G	2015	Included
uplicate Review earch Exploration	Stent-retriever thrombectomy after intra	Saver, Jeffrey L	2015	Included
Jery Builder	Randomized assessment of rapid endova	Goyal, Mayank	2015	Included
ual Screening 395/39	Endovascular Thrombectomy with or wit	Yang, Pengfei	2020	Included
nfigure Screening Ijudicate Screening	Safety and Efficacy of a 3-Dimensional St	Nogueira, Raul G	2018	Included
	Effect of Endovascular Contact Aspiration	Lapergue, Bertrand	2017	Included
ngging 16/22	Effect of Endovascular Treatment Alone v	Zi, Wenjie	2021	Included
	Effect of Mechanical Thrombectomy Wit	Suzuki, Kentaro	2021	Included
nfigure Extraction	Endovascular therapy for ischemic stroke	Campbell, Bruce C V	2015	Included
	Thrombectomy for Stroke at 6 to 16 Hour	Albers, Gregory W	2018	Included
sk of Bias 22/22	Thrombectomy 6 to 24 Hours after Strok	Nogueira, Raul G	2018	Included
udy Inspector	Aspiration Thrombectomy After Intraven	Mocco, J	2016	Included
nthesis	Achiration thromhostomy varsus stant ro	Turk Aquilla C	2010	Included

Quick Guide:

- First, apply all filters that narrow in on the studies you want to complete an action on! If you 'bulk act' before filtering, you will execute the action on a wider range of studies than intended.
- Then, click Bulk Actions in the upper right.
- Select your Bulk Action of interest e.g., if you want to bulk-alter Screening Decisions, select "Update Screening".
- If Updating Screening, Tags, Module Status, or importing Full Texts, follow the instructions in the modal. For example, if altering a Screening Decision, you may need to select "Full Text Screening" and "Final Decisions" if you are in Dual, Two-pass mode.
- Complete the bulk action and wait for the job to complete. Optionally, you can click out of the progress modal; the job will continue in the background.

## **Completing Actions on Individual Studies in Inspector**

### 1. Opening the Study Modal

Once you have filtered to the list of studies of interest, you can screen, tag, or extract by clicking on the study in question; this opens the Study Modal. The modal opens to the module that was selected as the preset; so, if you opened the Screening Study Inspector, for instance, you will be able to screen the study in question.

## 2. Completing Actions

The modal enables you to Screen, Tag, and Extract the study that you have opened. In the modal, the actions are completed in the same way they are completed in the sequential screen/tag/extract modes. Here, you can see a study that is opened to the Screening module; the screening actions ( red

square ) indicates that this study has been included. Once you complete an action, you can click the arrow keys to the left and right of the modal ( red circles ) to move up and down the list of studies available in Study Inspector.

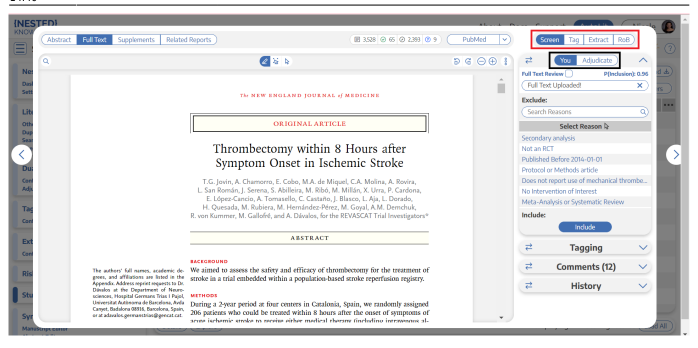
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		anthier <sup>c</sup> , Alexandre Y. Pope <sup>c</sup> , Céline Odier <sup>c</sup> ,	I	Male Sex	Table 1	_
		Inçois Guilbert <sup>a</sup> , Jean-Christophe Gentric <sup>a,d</sup> , André Batista <sup>a</sup> ,	I	Eligible for IVT	Table 1	- 1
		Serge Bracard <sup>e</sup> , Jean Raymond <sup>a,*</sup> , for the EASI trial	I	Distal emboli	Figure 1 Standard manageme.	_
		Notre-Dame hospital, department of radiology, 1560, Sherbrooke east, Pavilion Simard, suite Z12909, H2L		Number of Patients with IVT	Table 1	
		ery, university of Alberta hospital, Mackenzie health sciences centre, Edmonton, Alberta, Canada (TED)	I	Up to 5 Hours	Inclusion criteria wer.	
	<sup>c</sup> Centre hospitalier universitaire de Montréal, l Montreal, Ouebec, Canada	Notre-Dame hospital, department of medicine, division of neurology, 1560, Sherbrooke east, H2L 4M1	I	Age (Median)	Table 1	
		Occidentale (GETBO, EA 3878), 29609 Brest cedex, France érapeutique, hôpital Central, CHU de Nancy, 54000 Nancy, France		NIHSS (median) Baseline	Table 1	+
					Select Tag	$\sim$
	ARTICLE INFO	ABSTRACT		Enter Text		
	Article history: Available online 24 February 2017	Background. – Until recently, the benefits of endovascular treatment in stroke trials have been designed to simultaneously offer yet-to-be validated interventio outcomes. Our aim was to implement a care trial for patients with acute ischemi	ns and verify treatment			1.)
	Keywords:	Methods The study was offered to all patients considered for endovascular	management of acute		(	Add Tag
	Acute stroke Endovascular treatment Thrombectomy	ischemic stroke in one Canadian hospital. Inclusion criteria were broad: onse at any time in the presence of clinical-imaging mismatch and suspected or d	demonstrated proximal	₹	Comments	$\sim$
	Randomized clinical trial	large vessel occlusion. Exclusion criteria were few: established infarction or he	emorrnagic transforma-	<b>▼</b> ∠	History	$\sim$

You can unscreen a single study by going to Study Inspector and then opening the screening tab in the Study Modal. If you click on the "i" icon next to the screening decision, you can "unscreen" that study to put it back in the screening queue to review later.

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	Tagging Configure 5 Sectors Bio Rick of B Tada Ingas	Dual mobility for total hip arthroplasty revision surgery: A systematic review and metanalysis Placella Giacomo <sup>1,</sup> , Bettineffi Giulia <sup>1</sup> , Pace Valerio <sup>1</sup> , Salini Vincenzo <sup>2</sup> , and Antinolfi Pierluigi <sup>3</sup> <sup>1</sup> Hoenia San Baffade Ontypack: Popuraset, Mila 2012, July <sup>2</sup> Universia June Salae, Main, 2012, July <sup>4</sup> Universia June Salae, Main, 2012, July	(Activity Tag) <sup>22</sup> Comments (0) ∨ <sup>22</sup> History ∨

### 3. Toggling Modules

To switch between modules, toggle the buttons in the upper right of the modal (red outline). Regardless of how you opened Study Inspector, you can Screen, Tag, and/or Extract within the modal. Note: If the Nest is in Dual Screening mode, you will have a fourth option of Adjudication shown as a toggling option (black outline) if you have Admin privileges; this page is not available to users.



**Warning:** If the Nest is in Dual Screening mode, changes made in the Screening module **will not alter the final/adjudicated Screening Status of the study.** Instead, the change will queue another user screening decision to be adjudicated. To alter final/adjudicated Screening Status from the Study Modal, an Admin must use the Adjudication module to select a finalized option.

## 5. Marking Modules Complete/Incomplete for Individual Records

Marking a module "Complete" removes it from the queue in the corresponding module and marking a module "Incomplete" puts the record back into the queue in the corresponding module. Regardless of module status, records are always editable in Study Inspector. This is specific to the Tagging, Extraction and Critical Appraisal modules.

To do this, you can filter to a group of studies and use Bulk Actions (above) and you can also do this within individual studies. Under each menu, open the "History" tab, select Module Status Dropdown and select Complete or Incomplete.

Abstract	Full Text         Supplements         Related Reports		PMC v		Screen Tag Extract R	toB)
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	Yoshitaka Yamazaki • Kazumasa Harada • Naoki Miyao • Takashi Naka • Mitsunaga Iwata • At	sushi Nakagawa •				

## 6. Edit Bibliographic Information

To edit the bibliographic information associated with a study, find it in Inspector. In the Abstract view,

## 7. Using Nested Knowledge's Reference ID (Ref ID)

Nested Knowledge automatically generates a Ref ID for every record that can be used for filtering, bulk actions, and allocation. See details here.

## **Explore from Inspector**

If you have questions about the contents across your included records, you can use Explore from Inspector, where the RoboPICO, Topic Modeling, and Keyword frequency can be applied to any subset of studies from your nest.

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uery Builder	Cancer increases risk of in-hospital death f	Li, Qiubai	2020	Included		
creening 624/7	Clinical characteristics and risk factors for	Liang, Junnan	2021	Included		
onfigure Screening	Clinical Characteristics of COVID-19-Infect	Asghar, Kashif	2021	Included		
agging 23/24	4 Factors associated with SARS-CoV-2 infec	Goudsmit, Anouk	2021	Included		
onfigure Tagging	Case Fatality Rate of Cancer Patients with	Mehta, Vikas	2020	Included		
xtraction 23/2	4 Cancer history is an independent risk fact	Meng, Yifan	2020	Included		
onfigure Extraction	COVID-19 outcomes in hospitalized patien	Fu, Chen	2021	Included		
tudy Inspector	More Severe COVID-19 in Patients With A	Monari, Caterina	2021	Included		
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**Note:** Anytime there is a module box with the adjustable icon, you can drag to adjust the width of the box depending on your preference.

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	Anahita Sadeghi 💿 <sup>1</sup> , Ali Ali Asgari <sup>1</sup> , Alireza Norouzi <sup>2</sup> , Zahedin Kheiri <sup>3</sup> , Amir Anushi Hadiseh Hosamirudsal <sup>3</sup> , Shirin Afhami <sup>6</sup> , Elham Akbarpour 💿 <sup>1</sup> , Rasoul Aliannejad Amir H. Davarpanah <sup>9</sup> , Jacob Levi <sup>10</sup> , Hannah Wentzel <sup>11</sup> , Ambar Qavi <sup>11</sup> , Anna Garra Andrew Hill <sup>12</sup> and Shahin Merata	Anushirvani <sup>1</sup> , Mahı	æ	Daclatasvir	Sofosbuvir and daclatasvir compared	0
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	<sup>1</sup> Liver and Pancreatabiliary Diseases Research Center, Digestive Disease Research Institut Tehran, Irne, "Golestan Research Center of Gastroenterology and Hepatology, Golestan Un <sup>3</sup> Department of Internal Medicine, Baharlao hospital, Tehran University of Medical Science: diseases, Sina Hospital, Tehran University of Medical Sciences, Tehran, Iran, "Department Tehran University of Medical Science, Tehran, Iran, "Department of infectious diseases, Sha Science, Tehran, Iran," Department of Palmonary und Childa Claeve, Sharibi Hospital, Tehran Univ Medical Sciences, Tehran, Iran, "Department of Radiology, Sharibi Hospital, Tehran Univ Medical Sciences, Tehran, Iran," Department of Radiology, Sharibi Hospital, Tehran Univ Medical Sciences, Tehran, Iran, "Department of Radiology, Sharibi Hospital, Tehran Univ Medical Sciences, Tehran, Iran," Department of Radiology, Sharibi Hospital, Tehran Univ	niversity of Medical Scie s, Tehran, Iran; <sup>4</sup> Depar of Infectious Diseases, riati Hospital, Tehran L ncic Research Center, T ersity of Medical Sciene				Apply 1
	<sup>9</sup> Department of Radiolagy and Imaging Sciences, Ernory University School of Medicine, Alla Medicine, Homerton University Heoglital, London, UK; <sup>11</sup> School of Public Health, Imperial C Vale University Heolth Board, Cardiff, UK; <sup>13</sup> Department of Infectious Disease, Imperial Coll	ollege London, London ege London, London, L	+		Tag Recommendations	
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	Background: Currently no effective antiviral therapy has been found to treat CO to assess if the addition of sofosbuvir and daclatasvir improved clinical outcom severe COVID-19.			1		
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