# Dashboard

Dashboard is a feature that allows you to create customizable cards to present specific findings in Synthesis alongside our auto-generated outputs: Qualitative Synthesis, Quantitative Synthesis, Critical Appraisal, PRISMA etc. These cards update as new data is inputted into the nest and are also easy to download for external use.

## **Toggle Dashboard on in Settings**

In any nest, by default, Dashboard is not enabled. To enable the Dashboard feature, head to Settings and toggle on under Synthesis:

#### **Synthesis**

Synthesis outputs are generated in part by the actions taken in AutoLit. Turning on these outputs will allow you to visualize and share tags and gathered data.

#### Choose which outputs to display: Qualitative Synthesis



After toggling Dashboard on, "Dashboard Editor" will be displayed underneath the Synthesis menu item:

Nest Home		
ity	Synthesis	Choose which outputs to display:
ngs	-	
	Synthesis outputs are generated in part by the actions taken in AutoLit. Turning on	Qualitative Synthesis
erature Search	these outputs will allow you to visualize and share tags and gathered data.	Quantitative Synthesis ?
er Sources licate Review		Manuscript
irch Exploration		Dashboard
stract Screening 🔅		Critical Appraisal ?
udicate Screening		PRISMA Diagram
II Text Screening	Nest Access	Nest Access:
udicate Screening	Making this nest public will allow anyone on the internet to search for and see your	O Public
gging 🌼	nest's Synthesis. This does not grant the public editing access via AutoLit.	Protected Expire & Regenerate Key
	Making this nest protected will add a secret key to its Synthesis URLs, making	Private
dy Inspector	them undiscoverable and inaccessible to those without the key (or explicitly granted access). You will still be able to share a link with external parties, and the external	Current Link to Synthesis:
nthesis	party will not have to log in to view Synthesis.	https://nested-knowledge.com/nest/4691
shboard Editor stract Editor port	Making this nest private is the most secure option. Only users with explicitly granted access (either as an individual user or through their organization) will be able to view Synthesis.	

Note: When you toggle on Dashboard, Manuscript Editor is automatically toggled off, but don't worryno work is lost when you switch between features.

# **Using Dashboard Editor**

Navigate to Dashboard editor, and click the "+" icon in the top right to start adding cards by selecting

#### your desired option.

Nest Home Activity	Start adding cards to your dashboard by clicking '+' on the right!	
Settings		
Literature Search		
Other Sources		
Duplicate Review		
Search Exploration		
Abstract Screening		
Adjudicate Screening		
Full Text Screening		
Adjudicate Screening		
Tagging 🌼		
lagging 😯		L L
Study Inspector		
Synthesis		
Dashboard Editor		
Abstract Editor		
Export		

### **Dashboard Card Types**

The card options are listed for you to choose from; we currently offer the following card types:

• **Text Card** = allows customized text input; the text editor offers the same tools as Abstract & Manuscript Editors

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Research Question	)
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This nest focused on the following research questions:	
How did the general adult population fare in the short-term after COVID-19 diagnosis?	
How did the general addit population fare after COVID-19 diagnosis?	
How do adult vs pediatric populations compare in terms of COVID-19 recovery?	
Cancel	Add

### Once added, the text card will be displayed as a card on the Dashboard:

Nest Home		
Settings	This nest focused on the following research questions:	
Literature Search Other Sources Duplicate Review Search Exploration	<ul> <li>How did the general adult population fare in the short-term after COVID-19 diagnosis?</li> <li>How did the pediatric population fare after COVID-19 diagnosis?</li> <li>How do adult vs pediatric populations compare in terms of COVID-19 recovery?</li> </ul>	?
Abstract Screening Adjudicate Screening	•	
Full Text Screening Adjudicate Screening		
Tagging	*	
Study Inspector		
Synthesis		
Dashboard Editor		
Abstract Editor Export		

• **Table Card** = allows addition of an updateable custom table; the table offers the same tools as Custom Tables in Export, but includes a title and description to be displayed alongside other cards in Dashboard

Example Title				
Example Desc	cription			4
Table of:				
(	Study 🗸			
Filter to:				
	Add 🗸			
Columns:	Add 💛 C			
Column Tit	le X Column Year X Column	Efficacy Outcomes X		
		Previewing 1 of 1 rows		
	Title	Year	Efficacy Outcomes	
	Rilzabrutinib for the Treatment of C	2021	[see text]	
Cancel				Save

Once added, the table card will be displayed alongside existing cards on the Dashboard:

2024/06/03 12:45

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Nest Home	× <sup>۲</sup>	Research Question	بر لا	1	<b>Example Title</b>	(
Activity Settings	This nest focused of	on the following research questions:		Title	Year	Efficacy Outcomes
Literature Search Other Sources Duplicate Review Search Exploration	diagnosis? <ul> <li>How did the</li> </ul>	general adult population fare in the short-term after pediatric population fare after COVID-19 diagnosis It vs pediatric populations compare in terms of CO	s?	Izabrutinib f	2021	[see text]
Abstract Screening						
Full Text Screening Adjudicate Screening						
Tagging 🌩						
Study Inspector						
Synthesis						
Dashboard Editor						
Abstract Editor Export						

 PRISMA Card = allows addition of an updateable PRISMA diagram; the diagram is the same as displayed in the Synthesis -> PRISMA tab, but includes a title and description to be displayed alongside other cards in Dashboard

PRISMA 2020	
Example Text	
Cancel	Add

Once added:

Last update: 2023/08/16 10:36wiki:synthesis:dashboard https://wiki.nested-knowledge.com/doku.php?id=wiki:synthesis:dashboard&rev=169218220
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Nest Home Activity		<sup>ע</sup> <b>R</b> €	esearch Question		× <sup>7</sup>	Example Title	(j
Settings		This nest focused on the following re	search questions:	Title	Year	Efficacy Outcomes	
Literature Search Other Sources Duplicate Review Search Exploration		diagnosis? • How did the pediatric popula	pulation fare in the short-term aff tion fare after COVID-19 diagnosi pulations compare in terms of CC	s?	Rilzabrutinib f	[see text]	
Abstract Screening Adjudicate Screening	٠						
Full Text Screening Adjudicate Screening		<sup>م</sup>	PRI	SMA 2020			()
Tagging	•	Identification of new studies via d	atabases and registries	Identification of n	ew studies via other m	ethods	
Study Inspector	Ď	Records identified from: ClinicalTrials.gov (n=53) PubMed (n=7)	Records removed prior to screening: Duplicate records removed (n=0) Records still awaiting	Records identified Expert Recomme			
Synthesis			screening (n=48)				
Abstract Editor Export		Records Screened (n=12)	Records excluded (n=10) Duplicate (n=10)				
		Reports sought for retrieval (n=2)	Reports not retrieved (n=0)	Reports sought for (n=0)	retrieval	Reports not retrieved (n=0)	I
		1		1			
		Reports assessed for eligibility (n=2)	Reports excluded (n=1) Duplicate (n=1)	Reports assessed (n=0)	for eligibility	Reports excluded (n=0)	
		Studies included in review (n=1) Reports of new included studies (n=1)					

• Image Card = allows addition of an image, including a title and description

Nested Knowledge Logo	
Description	
Upload Image (10Mb limit)	
File uploaded!	×
Cancel	Add

Once added:

Nest Home Activity Settings Literature Search Other Sources Duplicate Review Search Exploration	This nest focused on the following re How did the general adult po diagnosis? How did the pediatric popula	esearch Question search questions: pulation fare in the short-term after tion fare after COVID-19 diagnosis? pulations compare in terms of COVI	COVID-19 Rilzab	Title Year	Efficacy Outcomes           [see text]	{	Nested Knowledge Logo	Table
Adjudicate Screening	2 <sup>7</sup>	PRIS	IA 2020		-			
Adjudicate Screening	Le Identification of new studies via d		Identification of new studies	via other methods				Study
Study Inspector Synthesis Dashboard Editor	Records identified from: ClinicalTrials.gov (n=53) PubMed (n=7)	Records removed prior to screening: Duplicate records removed (n=0) Records still awaiting screening (n=48)	Records identified via: Expert Recommendation (n=	-1)				
Abstract Editor Export	Records Screened (n=12)	Records excluded (n=10) Duplicate (n=10)						
	Reports sought for retrieval (n=2)	Reports not retrieved (n=0)	Reports sought for retrieval (n=0)	Reports not retriev	ed (n=0)			
	Reports assessed for eligibility (n=2) Studies included in review (n=1) Reports of new included studies (n=1)	Reports excluded (n=1) Duplicate (n=1)	Reports assessed for eligibility (n=0)	Reports excluded	(n=0)	L		

• **Study Card** = allows you to spotlight a specific included study in the nest; search for a specific study using author name

Study Highlight	
This study was particularly outstanding because	
	li )
Sa	^
Sanofi 2021	

Once added, the abstract is displayed with RoboPICO highlighting and this particular card is entirely interactive. You can explore the data, tags, search origin, and even link out to the full text.

Nest Home		е <sup>л</sup>		Research Ques	tion		2 <sup>7</sup>	Example Title	()	⊮ <sup>⊅</sup> Nested	Knowledge Logo		
Settings		This nest focused on the following research questions:						Year	Efficacy Outcomes				
Literature Search Other Sources Duplicate Review Search Exploration Abstract Screening	How did the general adult population fare in the short-term after COVID diagnosis?     How did the pediatric population fare after COVID-19 diagnosis?     How do adult vs pediatric populations compare in terms of COVID-19 re					Rilzabrutinib f	2021	[see text]	KNOWLEDC				
Full Text Screening		ي <sup>م</sup>		PRISMA 2020		0	× <sup>א</sup>		Study Highlight	(			
Tagging 🔅	Ð	Records identified from: Records removed prior to Record something:			Identification of new studies via ot Records identified via: Expert Recommendation (n=1)					aneous Urticaria in Patients 1 Antihistamine (RILECSU)			
Study Inspector				Records abl availing screening (n=48)				11/24/2021		Abstract Data Tags Sear	ches Google Scholar 🗸		
Synthesis Dashboard Editor		Records Screened (r+12)					Brief Summary: The first phase of this study will be a parallel, 12-week treatment, Phase 2, double-bilinc arm study to assess the safety and effectiveness of 3 oral doses of SAR444671 (ritizabrutinib), i.e. dose						
Abstract Editor Export		Rep (n=2	orts sought for retrieval	Reports not retrieved (n=0)	Reports sought for retrieval (n=0)	Reports not retrieved	(n=0)	and C, compared with placebo for decreasing the frequency and severity of itch and urtica female participants aged 18 years inclusive or older with CSU. After completion of the dou					
		(142	orts assessed for eligibility	Reports excluded (n=1) Duplicate (n=1)	Reports assessed for eligibility (n=0)	Reports excluded (ner	0)	of the study. Par the 12-week saf	ticipants will receiv ety and efficacy da	ve open-label rilzabrutinib at dose	veek open label extension (OLE) phase C (the dose may be modified based on ticipants may be receiving rilzabrutinib		

### **Editing Dashboard Display**

After mixing and matching your desired cards, you can adjust and move them as they are displayed in the editor and this will alter how they are displayed in Synthesis:

- 1. Drag and Drop cards by click anywhere within the card and moving their position
- 2. Expand or reduce the size of each card using the arrow in the bottom right corner, other cards will move accordingly

#### **Other Tools**

- 1. Expand each card into an easy-to-view modal by clicking the arrows in the top left
- 2. View the card description by hovering over the "i" icon in the top right
- 3. Edit, download, or delete each card by using the pencil, download and "X" icons, respectively
  - 1. Text card exports as a word doc
  - 2. Table card exports as a .csv file
  - 3. Image and PRISMA cards export as a .jpg file

Note: the Download function is currently only available for Text, Table, Image, and PRISMA card types.

Nest Home	и <sup>Я</sup>	Research Ques	tion	× <sup>7</sup>	Example Title	(i)	∠ <sup>n</sup> Nested Knowledge Log	jo	
Settings	This nest focused on the fo	llowing research questions:		Title	Year	Efficacy Outcomes			
Literature Search Other Sources Duplicate Review Search Exploration	diagnosis? • How did the pediatri	c population fare after CO	e short-term after COVID-19 /ID-19 diagnosis? e in terms of COVID-19 recovery?	Rilzabrutinib f	2021	[see text]	<b>{NESTE</b>	DGE	
Abstract Screening Adjudicate Screening			_						
Full Text Screening Adjudicate Screening	<i>u</i> <sup>7</sup>	PRISMA 2020		0	× <sup>م</sup>		Study Highlight	0	
	Identification of new studies via o	Identification of new studies via databases and registries Identification of new studies via other methods			Rilzabrutini	b for the Trea	tment of Chronic Spontaneous Urticaria	a in Patients	
Tagging 🌣	Records identified from: Clinica/Trials.gov (n=63) PubMed (n=7)	Records removed prior to screening: Duploate records removed (n=0) Records still awaking screening (n=4)		Who Remain Symptomatic Despite the Use of H1 Antihistamine Sanofi 11/24/2021					
Synthesis Dashboard Editor	Records Screened (n+12)	Records excluded (n=10) Duplicate (n=10)				The first phase of t	Abstract         Data         Tags         Searches         Go           this study will be a parallel, 12-week treatment, Phase 2, a effectiveness of 3 oral doses of SAR444671 (rilzabrutini)         SAR444671 (rilzabrutini)		
Abstract Editor Export	Reports sought for retrieval (n=2)	Reports not retrieved (n=0)	Reports sought for retrieval Reports not ret (n=0)	rieved (n=0)			decreasing the frequency and severity of itch and urticari inclusive or older with CSU. After completion of the doub		
	Reports assessed for eligibility (n=2) Studies included in review (n=1) Reports of new includes studies	Reports excluded (n=1) Duplicate (n=1)	Reports assessed for eligibility — Reports exclud (r+O)	ed (n=0)	of the study. Par the 12-week saf for the first time	rticipants will receiv fety and efficacy da , all participants wil	the option of enrolling in the 40-week open label extensi- e open-label <b>rilzabrutinib</b> at dose C (the dose may be more ta). Due to the fact that some participants may be receiv I be monitored at Week 14, Week 16, Week 20, and Week flored at Week 36 and Week 52. Detailed Description: 3	odified based on ving rilzabrutinib ek 24.	

## **Dashboard in Synthesis**

To access Dashboard, head to Synthesis and click the "Dashboard" menu item. The appearance of Synthesis Dashboard will be exactly as configured in Dashboard Editor. Here you can expand each card, view associated descriptions, and download available cards.

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			Dash	board: test				٢		
Synthesis			tion	× <sup>7</sup>	Example Title	<sup>ت</sup> پ <sup>۲</sup>				
Dashboard	87	This nest focused on the following research questions: <ul> <li>How did the general adult population fare in the s</li> </ul>	hort-term after COVID-19	Title Rilzabrutinib f	<b>Year</b> 2021	Efficacy Outcomes	NEST			
Qualitative	4	diagnosis? <ul> <li>How did the pediatric population fare after COVID</li> <li>How do adult vs pediatric populations compare in</li> </ul>	0	Turado da no T	2021		INESI	EV.		
Quantitative						k	(NOWLE	DGE		
Critical Appraisal	2									
PRISMA	造	₽RISM	IA 2020	0	e <sup>7</sup>		Study Highlight			
Back to AutoLit	D	Identification of new Tarding via databases and registries Records dentified from: Concerting age (m) Autobio (m) I I I I I I I I I I I I I I I I I I I	Meetification of new studies via other methods. Reserves services and the studies via the studies of the studie							
		Reports Reserved (incl) Reports excluded (incl) Report	Reports assign for retrieval (in-0) Reports assessed for eightiny  Reports assessed for eightiny  Reports excluded (in-0)		participants aged 18 years inclusive or older with CSU. After completion of the double-blind phase of the study,					

#### **Sharing Dashboard**

Like other parts of Synthesis, and provided Synthesis is configured for public access (see Settings), Dashboard is available to share as a link or via QR code by click on the share icon in the top right corner, next to the ? wiki icon.

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