

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 2009 & 2020 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
- ☒ Quantitative Synthesis
- ☒ Manuscript
- ☒ **Dashboard**
- ☒ Critical Appraisal
- ☒ PRISMA Diagram

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

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
- ☒ Quantitative Synthesis
- ☒ Manuscript
- ☒ **Dashboard**
- ☒ Critical Appraisal
- ☒ PRISMA Diagram

Nest Access:

- ☐ Public
- ☐ Protected [Expire & Regenerate Key](#)
- ☒ Private

Current Link to Synthesis:

<https://nested-knowledge.com/nest/4691>

Note: When you toggle on Dashboard, Manuscript Editor is automatically toggled off, but don't worry—no 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

Settings

Literature Search

Other Sources

Duplicate Review

Search Exploration

Abstract Screening

Adjudicate Screening

Full Text Screening

Adjudicate Screening

Tagging

Study Inspector

Synthesis

Dashboard Editor

Abstract Editor

Export

Start adding cards to your dashboard by clicking '+' on the right!

Text

Table

PRISMA

Image






Study

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

Research Question

H B I U S     

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 pediatric 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
Activity
Settings

Literature Search
Other Sources
Duplicate Review
Search Exploration

Abstract Screening ⚙️
Adjudicate Screening

Full Text Screening
Adjudicate Screening

Tagging ⚙️

Study Inspector

Synthesis
Dashboard Editor
Abstract Editor
Export

Research Question

This nest focused on the following research questions:

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- 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. Learn more about how to use custom tables [here](#).

Example Title

Example Description

Table of:

Study

Filter to:

Add

Columns:

Add

Column

Title

Column

Year

Column

Efficacy Outcomes

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:

Nest Home

Activity

Settings

Literature Search

Other Sources

Duplicate Review

Search Exploration

Abstract Screening

Adjudicate Screening

Full Text Screening

Adjudicate Screening

Tagging

Study Inspector

Synthesis

Dashboard Editor

Abstract Editor

Export

Research Question

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 pediatric population fare after COVID-19 diagnosis?

• How do adult vs pediatric populations compare in terms of COVID-19 recovery?

Example Title

Title	Year	Efficacy Outcomes
Rilzabrutinib f...	2021	[see text]

- **PRISMA Card** = allows addition of an updateable PRISMA diagram (either PRISMA 2009 or 2020); 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

Description

Standard

2009

2020

Cancel

Add

Once added:

Nest Home

Activity

Settings

Literature Search

Other Sources

Duplicate Review

Search Exploration

Abstract Screening

Adjudicate Screening

Full Text Screening

Adjudicate Screening

Tagging

Study Inspector

Synthesis

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Abstract Editor

Export

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Example Title

Title	Year	Efficacy Outcomes
Rilzabrutinib f...	2021	[see text]

PRISMA 2020

Identification of new studies via databases and registries

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 Screened (n=12)

Records excluded (n=10)
Duplicate (n=10)

Reports sought for retrieval (n=2)

Reports not retrieved (n=0)

Reports assessed for eligibility (n=2)

Reports excluded (n=1)
Duplicate (n=1)

Studies included in review (n=1)
Reports of new included studies (n=1)

Identification of new studies via other methods

Records identified via:
Expert Recommendation (n=1)

Reports sought for retrieval (n=0)

Reports not retrieved (n=0)

Reports assessed for eligibility (n=0)

Reports excluded (n=0)

- **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

Abstract Screening

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Full Text Screening

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Example Title

Title	Year	Efficacy Outcomes
Rilzabrutinib f...	2021	[see text]

Nested Knowledge Logo

{NESTED} KNOWLEDGE

PRISMA 2020

- **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...

Sa

Sanofi 2021

Cancer

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

Activity

Settings

Literature Search

Other Sources

Duplicate Review

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Example Title

Title	Year	Efficacy Outcomes
Rilzabrutinib f...	2021	[see text]

Nested Knowledge Logo

{NESTED} KNOWLEDGE

PRISMA 2020

Study Highlight

Rilzabrutinib for the Treatment of Chronic Spontaneous Urticaria in Patients Who Remain Symptomatic Despite the Use of H1 Antihistamine (RILECSU)

Sanofi

11/24/2021

Abstract Data Tags Searches Google Scholar

Brief Summary: The first phase of this study will be a parallel, 12-week treatment, Phase 2, double-blind, 4 arm study to assess the safety and effectiveness of 3 oral doses of SAR444671 (rilzabrutinib), i.e. dose A, B and C, compared with placebo for decreasing the frequency and severity of itch and urticaria in male and female participants aged 18 years inclusive or older with CSU. After completion of the double-blind phase of the study, participants will be given the option of enrolling in the 40-week open label extension (OLE) phase of the study. Participants will receive open-label rilzabrutinib at dose C (the dose may be modified based on the 12-week safety and efficacy data). Due to the fact that some participants may be receiving rilzabrutinib for the first time, all participants will be monitored at Week 14, Week 16, Week 20, and Week 24. Afterwards, participants will be monitored at Week 36 and Week 52. Detailed Description: Study Type: Interventional Actual Enrollment: 161 participants Status (as of import): Active, not recruiting

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.

The screenshot displays the Synthesis Dashboard interface. On the left is a sidebar with navigation options: Nest Home, Literature Search, Abstract Screening, Full Text Screening, Tagging, Study Inspector, and Synthesis. The main area contains several cards: 'Research Question' with a list of COVID-19 related queries, 'Example Title' with a table of Rilzabrutinib data, 'Nest Knowledge Logo', 'PRISMA 2020' flow diagram, 'Example Text' (highlighted with a red box), and 'Study Highlight' for Rilzabrutinib. A 'Study Highlight' card is expanded, showing a brief summary of a clinical trial. At the bottom left of the PRISMA card, a red box highlights edit, download, and delete icons. On the right, a vertical toolbar contains icons for Text, Table, PRISMA, Image, and Study.

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.

Synthesis

Dashboard

Qualitative

Quantitative

Critical Appraisal

PRISMA

Back to AutoLit

Dashboard: test

Research Question

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Example Title

Title	Year	Efficacy Outcomes
Rilzabrutinib f...	2021	[see text]

Nested Knowledge Logo

{NESTED} KNOWLEDGE

PRISMA 2020

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Records identified from:
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PubMed (n=7)

Records removed prior to screening:
Duplicate records removed (n=0)
Records still awaiting screening (n=5)

Records identified via:
Expert Recommendation (n=1)

Records Screened (n=12)

Records excluded (n=10)
Duplicate (n=10)

Records sought for retrieval (n=0)

Reports not retrieved (n=0)

Reports assessed for eligibility (n=0)

Reports excluded (n=0)

Records included in review (n=1)
Reports of new included studies (n=1)

Study Highlight

Rilzabrutinib for the Treatment of Chronic Spontaneous Urticaria in Patients Who Remain Symptomatic Despite the Use of H1 Antihistamine (RILECSU)
Sanofi
11/24/2021

Abstract Data Tags Searches

Google Scholar

Brief Summary: The first phase of this study will be a parallel, 12-week treatment, Phase 2, double-blind, 4 arm study to assess the **safety and effectiveness** of 3 oral doses of SAR444671 (rilzabrutinib), i.e. dose A, B and C, compared with **placebo** for decreasing the **frequency and severity of itch and urticaria** in male and female participants aged 18 years inclusive or older with CSU. After completion of the double-blind phase of the study, participants will be given the option of enrolling in the 40-week open label extension (OLE) phase of the study. Participants will receive open-label **rilzabrutinib** at dose C (the dose may be modified based on the 12-week safety and efficacy data). Due to the fact that some participants may be receiving **rilzabrutinib** for the first time, all participants will be monitored at Week 14, Week 16, Week 20, and Week 24. Afterwards, participants will be monitored at Week 36 and Week 52. Detailed Description: Study Type: **Interventional** Actual Enrollment: **161** participants Status (as of import): **Active, not recruiting**

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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