Getting Started



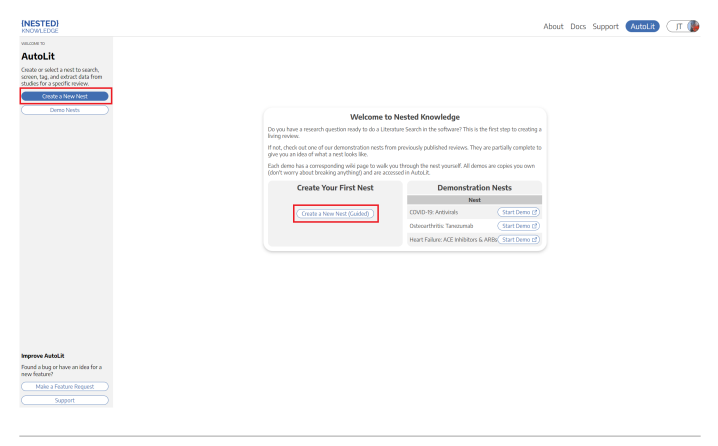
Video

Sign Up and Sign In

To learn how to Sign Up and Sign In, click here.

Create a new Nest

Nests are the Nested Knowledge term for an updatable, collaborative review project. As a first-time user, you have the option to create a new nest that is guided or a standard demo nest:



After creating your first nest, anytime you return to the AutoLit Home page, it will list all nests to which you have access and you can create a new nest on the left hand side:

ME TO	Sear	ch Q	My Nests	My Nests			
utoLit	My Ne	ists ~					
eate or select a nest to arch, screen, tag, and tract data from studies for		Name ↑↓	Owner ↑↓	Records ↑↓	Accessed (Me) \downarrow	Accessed (Any) ↑↓	
pecific review.	Ο	Dual Mobility: Primary only (newest)	Nicole Hardy	472	Nov 19, 2022	Nov 19, 2022	
Create a New Nest	\bigcirc	Distal Ischemic Stroke	Kevin Kallmes	295	Nov 19, 2022	Nov 19, 2022	
Demo Nests	\Box	Common Data Elements - Embolization for cSDH	Kevin Kallmes	237	Nov 19, 2022	Nov 19, 2022	
	\Box	MASTRO - Embotrap vs. Solitaire vs. Trevo	Nicole Hardy	1562	Nov 19, 2022	Nov 19, 2022	
	Ο	TIA - Ischemic Pre-conditioning	Sherief Ghozy	249	Nov 11, 2022	Nov 11, 2022	
	\Box	SME Balloon Guide Catheter update 2022	Erin Sheffels	147	Oct 19, 2022	Nov 17, 2022	
	Ο	Femoral Neck Fractures	Kevin Kallmes	1678	Oct 12, 2022	Nov 18, 2022	
	\Box	Anterior vs. Posterior - Mechanical Thrombectomy	Kevin Kallmes	787	Oct 10, 2022	Nov 16, 2022	
	Ο	Nested Knowledge Publications	Kathryn Cowie	42	Oct 4, 2022	Nov 16, 2022	
	\Box	Tranexamic acid (TXA) in spine surgery	Erin Sheffels	509	Sep 27, 2022	Sep 27, 2022	
	0	COVID-19 Steriods	Kevin Kallmes	441	Sep 27, 2022	Sep 27, 2022	

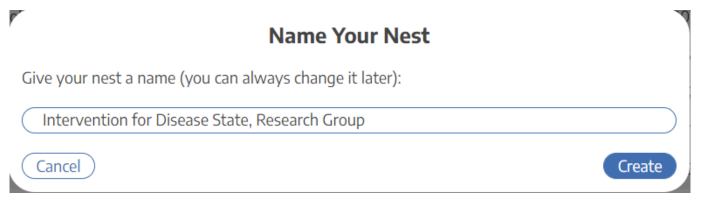
Make a Feature Request

Practice in a Demo

If you would prefer to practice in a nearly-complete project to guide you on nest building, you can see how here.

Name your Nest

You can choose any name for your nest, but we recommend noting a subset of: the Population, Disease, Intervention(s), interested parties, and/or other unique identifier(s).



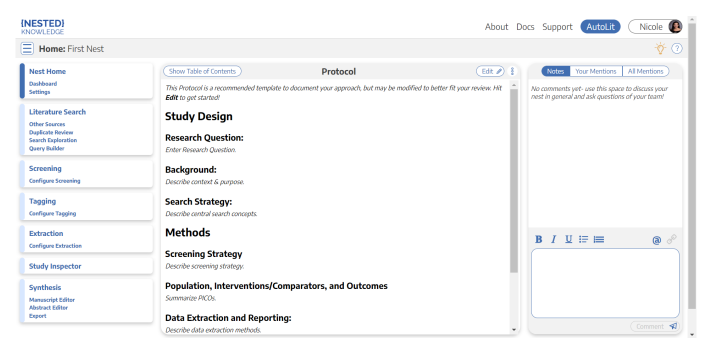
A Guided Nest

If you choose to create a guided nest, a modal will be displayed and prompts you brainstorm ideas for each part of the literature review. Don't worry, it's all preliminary and can be edited in each corresponding section after exiting this modal!

Modules:		Add A Preliminary Search
Literature Search	Ċ	To get started with your systematic review, it's best to start by drafting an initial search. For many types of reviews, experts recommend entering search terms that fall into four categories: Population, Interventions, Comparators, and Outcomes (PICO). In this case, it is alright to enter your comparators in the "intervention" section. By entering PICO terms here, AutoLit can pre-populate your protocol, search strategy, tags, and more. Don't worry: you can always modify these items later as your research question evolves. Not drafting a PICO- based search? Feel free to skip this step.
Screening	Ċ	What is the Population you wish to study?
Tagging	Ċ	Search Term: Add + Hit "Add" to populate this list
Extraction	Ċ	What is the Intervention you wish to study?
Risk of Bias	Ċ	Search Term: Add + Hit "Add" to populate this list
		What is the Outcome you wish to study? Search Term: Add +
		Hit "Add" to populate this list
		Skip Skip All

Starting Out with a Empty Nest

If you choose to create an unguided nest, don't be alarmed, you will be met with an empty nest:



Here, you have several options and resources accessible to you:

Add a Protocol

In the Nest Home module, you can add a protocol by clicking "Edit" in the Protocol section in the main screen.

Add a Literature Search

Your nest will not have any records until you add a Search, Import studies in bulk, Add studies individually, or Bibliomine an existing paper.

Optional: Complete Search Exploration

You can construct Boolean queries directly in the search page, but if you want assistance in building your query, start in Search Exploration. There, you can enter any terms of interest and expand on your initial ideas based on AI recommendations of additional terms and review of candidate studies, followed by automatic query construction.

Add Users and Organizations

To invite collaborators to your nest, add other users and/or organizations, Learn how to manage users and manage organizations.

Tips and Documentation

The icons in the top right corner are there to provide you with:



- Lightbulb: specific tips in each section, and
- Question Mark: link-out to the relevant Documentation page.

Next Steps

Not sure what to do next? Check your Nest Settings to ensure you have configured your research project to your preferences. Then, if you have added a Literature Search, move on to Screening studies!

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

Permanent link: https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:admin:settings&rev=1680984493

Last update: 2023/04/08 20:08