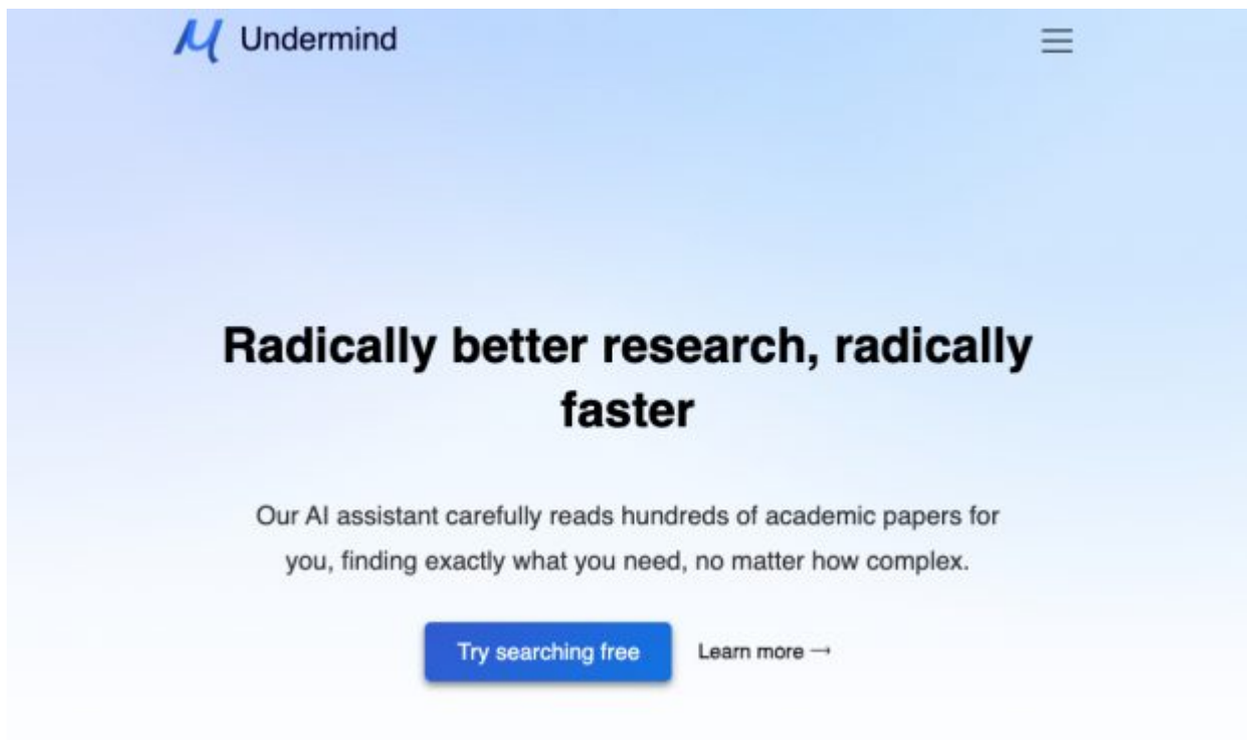


JOKE, SOFTWARE

TOO MANY AI POWERED SCIENTIFIC SEARCH ENGINES

20.11.2024

Being a regular [Scholar](#) user, I am quite lost now with the many new scientific search engines. They don't tell us which data they used for training, how they have been trained and how the results have been validated. The field is also highly dynamic when compared to the situation [2 years ago](#). Is it worth to test them?



Undermind

Radically better research, radically faster

Our AI assistant carefully reads hundreds of academic papers for you, finding exactly what you need, no matter how complex.

[Try searching free](#) [Learn more →](#)

<https://www.undermind.ai/home/>

Your research AI sidekick

Research Kick is a suite of AI apps tailor-made for researchers and academics. Our goal is to help people in academia incorporate AI into their work efficiently and ethically.

Our products

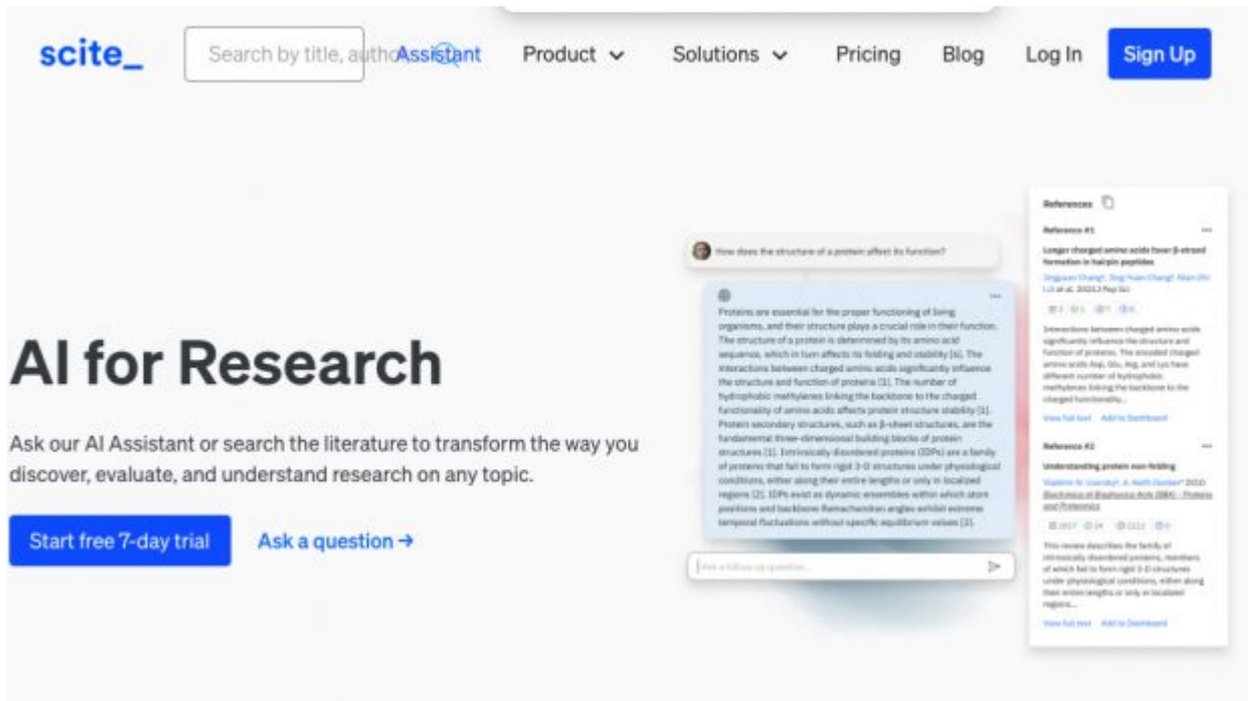
Go to Research Kick Start

Go to Research Kick Chat



https://www.researchkick.com

https://www.researchkick.com/



The screenshot shows the Scite AI website interface. At the top, there is a navigation bar with the Scite logo, a search bar, and links for Product, Solutions, Pricing, Blog, Log In, and Sign Up. The main content area features the heading "AI for Research" and a sub-heading "Ask our AI Assistant or search the literature to transform the way you discover, evaluate, and understand research on any topic." Below this, there are two buttons: "Start free 7-day trial" and "Ask a question". The central part of the interface displays a chat window with a question: "How does the structure of a protein affect its function?". The chat window shows a response from the AI Assistant, which discusses the role of proteins in biological systems and how their structure is determined by their amino acid sequence. To the right of the chat window, there are two reference cards. The first reference is titled "Larger charged amino acids favor β -strand formation in halpin peptides" and the second is titled "Understanding protein non-folding".

https://scite.ai/

The screenshot shows the homepage of the Consensus AI Search Engine. At the top left is the Consensus logo, and at the top right is a 'Login' button with a menu icon. The main heading is 'AI Search Engine for Research' in a large, dark font. Below the heading is the tagline 'Find & understand the best science, faster.' A large search bar with the placeholder text 'Ask the research...' and a magnifying glass icon is centered. Below the search bar are four example search queries, each with a small icon and a magnifying glass: 'Does exercise improve cognition?', 'Can cash transfers reduce poverty?', 'Are statins effective in the elderly?', and 'Can mindfulness help with sleep?'. At the bottom of the search area is a link that says 'Try an example search'.

<https://consensus.app/>

The screenshot shows the homepage of Elicit. The top navigation bar includes the Elicit logo, links for 'Features', 'Testimonials', 'Pricing', 'FAQ', 'Careers', 'Sign In', and a prominent 'Sign Up' button. The main heading is 'Analyze research papers at superhuman speed' in a large, bold, dark font. Below the heading is the text 'Automate time-consuming research tasks like summarizing papers, extracting data, and synthesizing your findings.' A 'Sign Up' button is centered, with 'Or' and a 'Learn More' link below it. A white rounded rectangle contains the text 'TRUSTED BY RESEARCHERS AT'. Below this are logos for 'gov.uk', 'Google', 'Stanford', 'THE WORLD BANK', and 'NASA'.

<https://elicit.com/>

