

Take Scite With You To Any AI

Your researchers already use ChatGPT, Claude, and Copilot. Now they can bring Scite with them: the only MCP that searches full-text content, delivers Smart Citation context, and resolves access to the papers they find.

Organizations are already investing in AI tools, but hallucinated citations, limited scope of search, and inability to access real literature are active roadblocks to seeing ROI on that investment.

Speed gains disappear when outputs can't be trusted.

The Scite MCP is the layer that makes your existing AI tools fit for real research workflows, with three capabilities no other integration offers:

1 Full-Text Search, Not Just Metadata

Other tools search titles and abstracts. Scite searches inside the papers themselves, across 250 million+ articles, book chapters, preprints, and datasets, fully respecting publisher rights and licensing agreements. What your researchers find is grounded in the literature.

2 Smart Citations As An AI Signal

Scite's citation graph provides ranking signals that guide the AI toward more accurate, verifiable answers. Every response includes context on whether findings have been supported, contradicted, or mentioned by subsequent research, so researchers can evaluate the literature, not just retrieve it.

3 Built-In Access Resolution

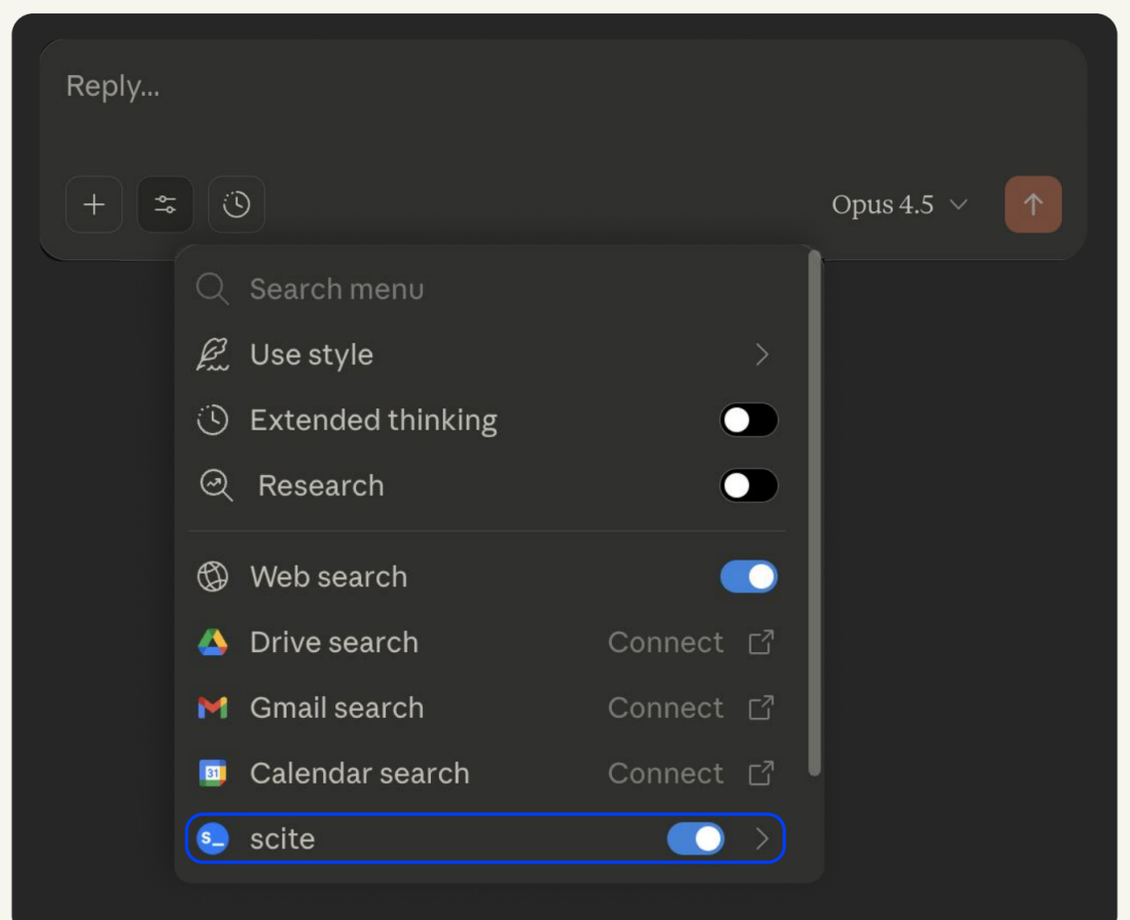
Finding a paper is only half the job. The Scite MCP resolves access automatically—delivering open access PDFs by default, institutional holdings via LibKey or GetFTR, proxy or OpenURL links for subscribed content, and Article Galaxy purchase options when needed. Researchers always know their next step.

What That Means For Your Researchers:

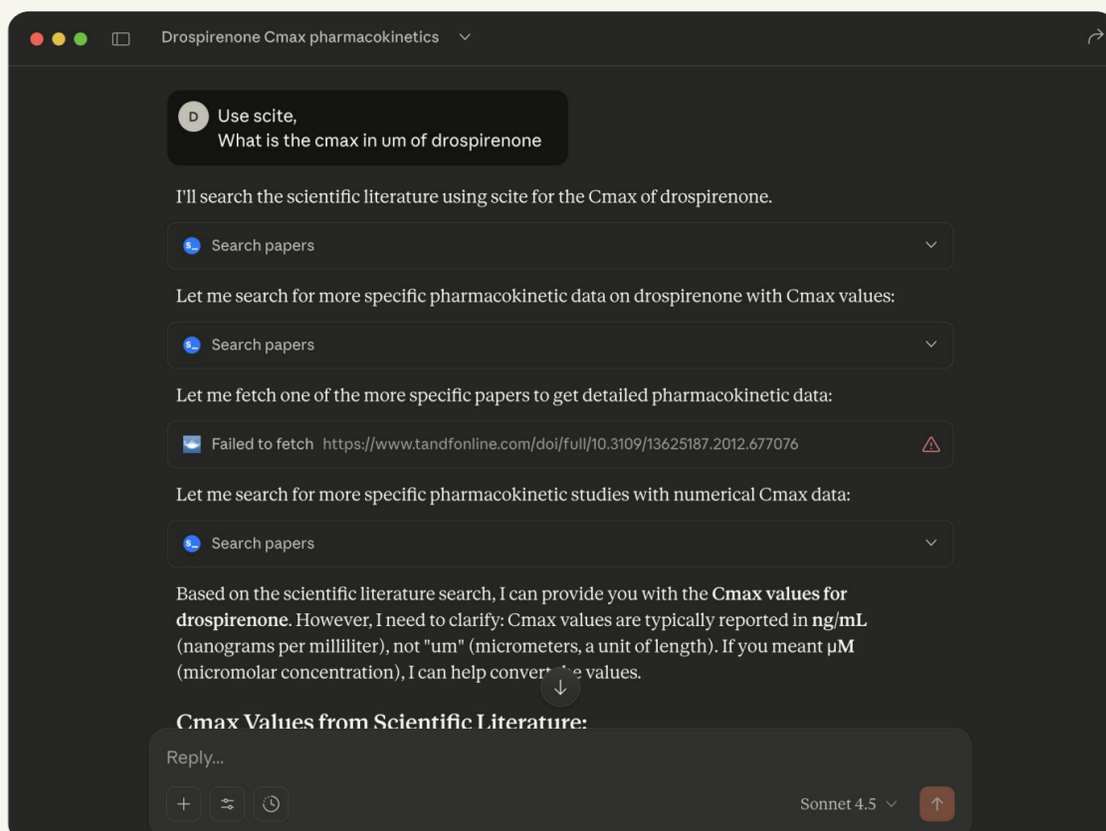
- Better Answers
- Trustworthy Citations
- Workflow Flexibility
- Broad Coverage

How It Works

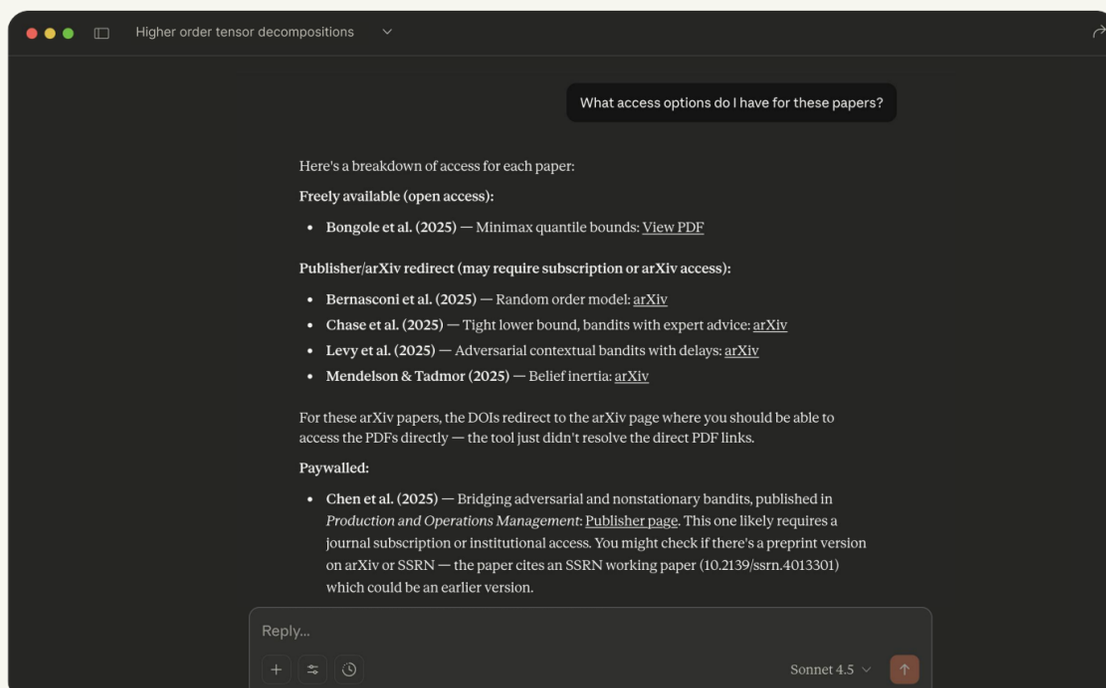
1. Researchers connect the Scite MCP to Claude, ChatGPT, or other supported AI tools.
2. They query the LLM as they normally would.



3. Responses are enriched with Scite's Smart Citations, including supporting and contrasting context.



4. For paywalled content, Scite's access resolver delivers the right path forward, whether that's an open access PDF, a proxy link via LibKey or GetFTR, an ILL request, or purchase access through Article Galaxy.



For Your Institution

Meet Researchers Where They Are

Different researchers prefer different tools. Scite meets them there, integrated into our platform or embedded in yours.

Increase Subscription Value

Bundle the MCP with your Scite subscription. More ways to access mean more value for your researchers.

Better Research Outcomes

Full-text search, Smart Citations, and access: turn AI into a complete research layer native tools simply cannot match.

Already using ChatGPT Enterprise or Claude? Let's make it work for research.

Contact your Scite representative to see how the MCP fits into your research environment.

Email: sales@researchsolutions.com
USA: +1 (310) 477 0354
Europe: +49 (170) 75 200 41