

Take Scite With You To Any AI

Your researchers already use ChatGPT and Claude. Now they can bring Scite's Smart Citations with them: delivering better answers and reliable references in the tools they prefer.

The Scite MCP integrates Smart Citation data directly into popular AI tools. Researchers get the citation quality they trust from Scite, without leaving the workflows they've already adopted.

Why It Matters

Your researchers are using LLMs for literature work, but native AI citations are unreliable. The Scite MCP solves this by adding Smart Citation data directly into those tools.

1

Better Answers

Scite's citation context reliably improves AI responses

2

Trustworthy Citations

No more hallucinated or fabricated references

3

Workflow Flexibility

Researchers stay in their preferred tools

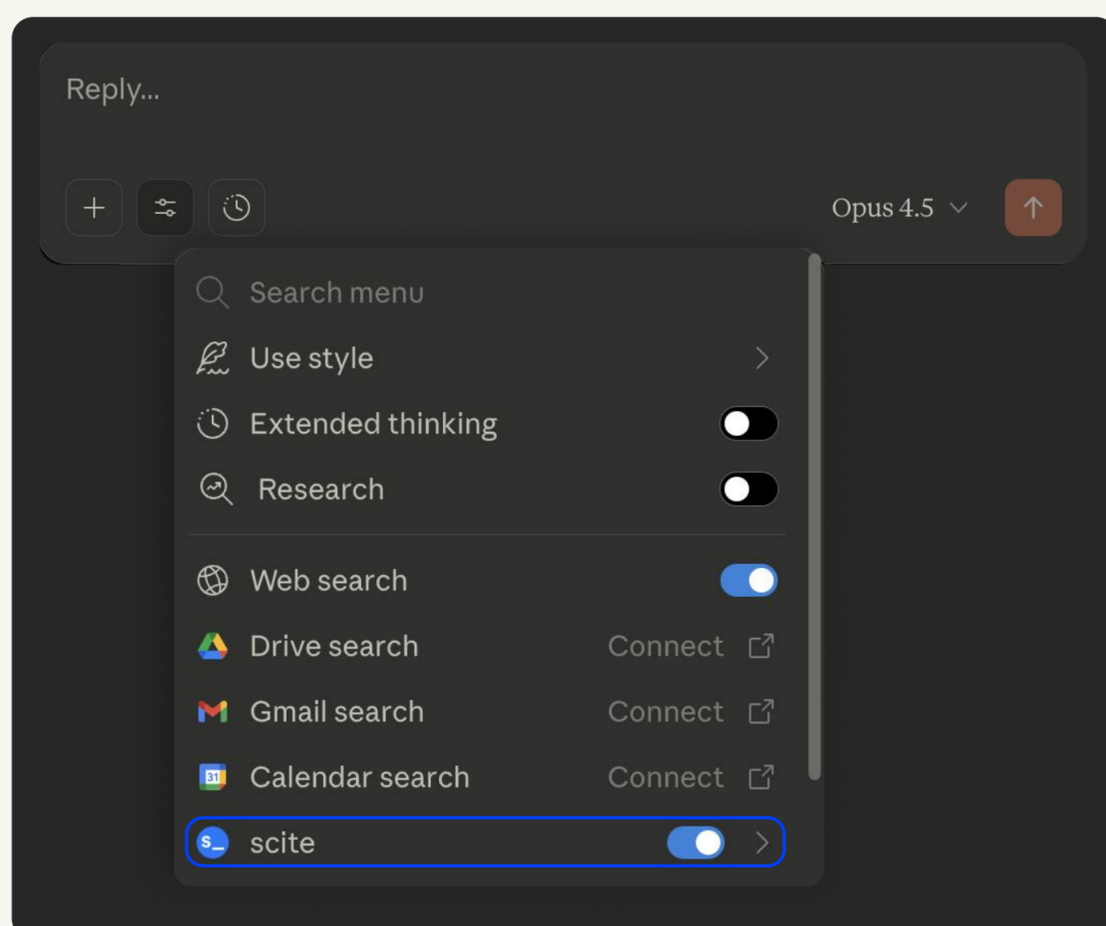
4

Broad Coverage

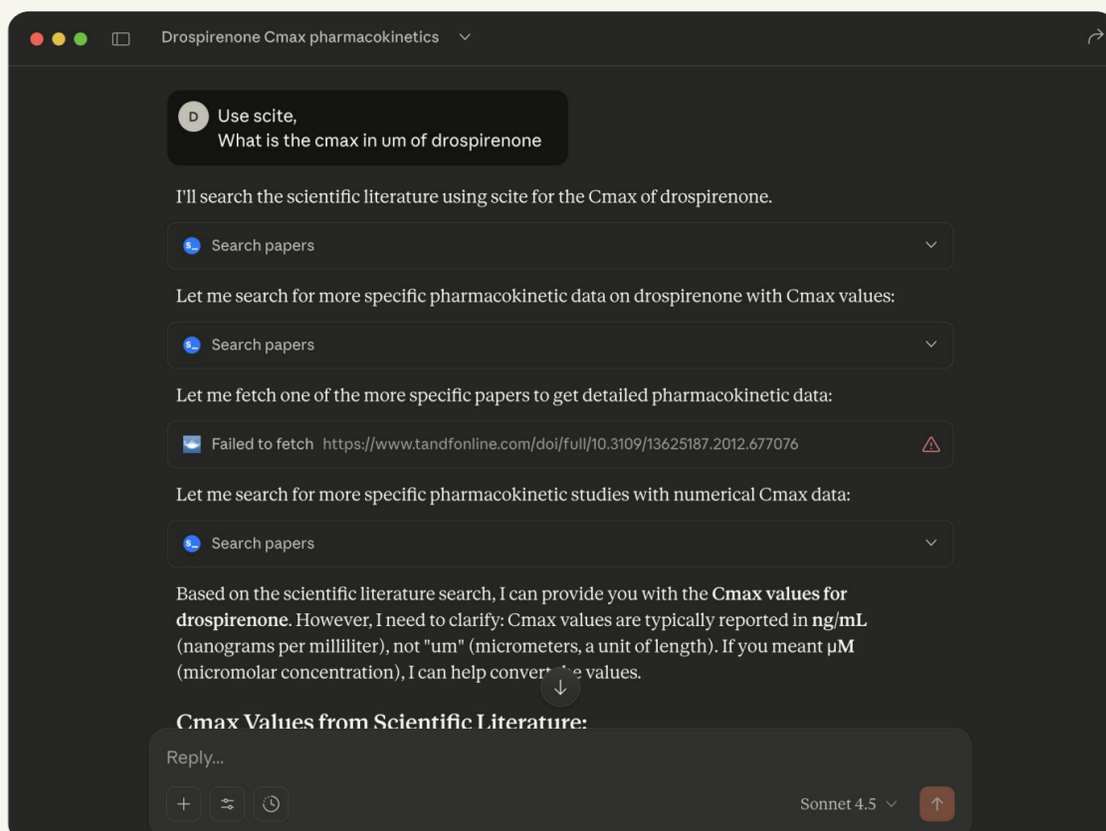
Open Access content covers the majority of scholarly literature

How It Works

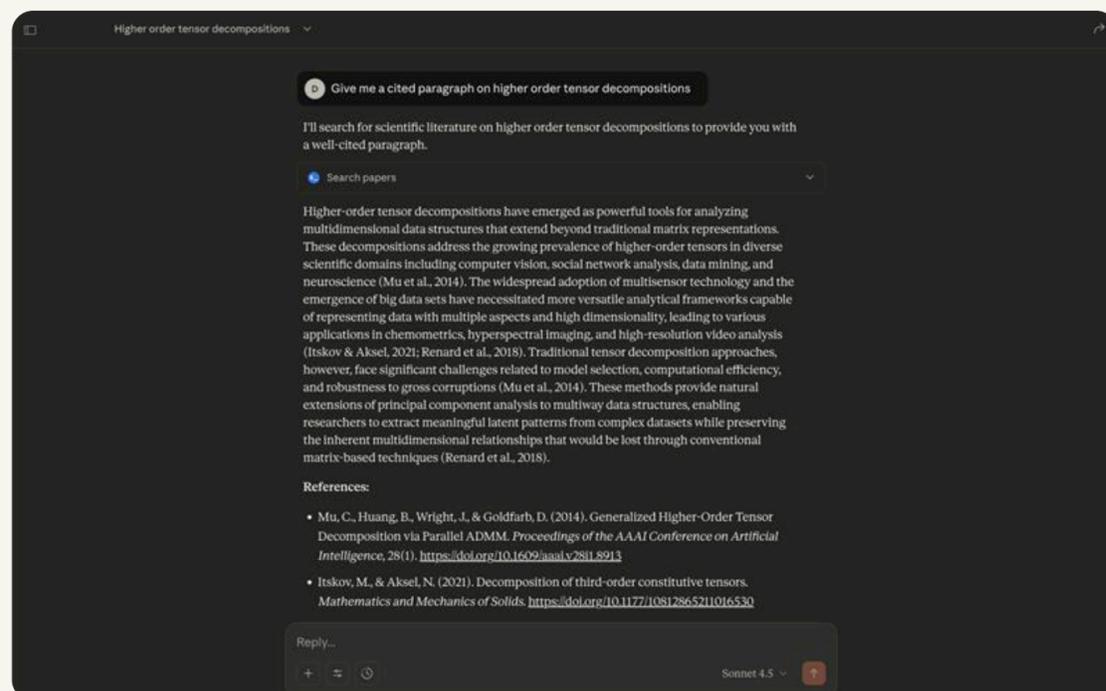
1. Researchers connect the Scite MCP to Claude, ChatGPT, or other supported AI tools.
2. They query the LLM as they normally would.



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



4. For paywalled content, they can always go deeper on the Scite platform.



For Your Institution

Meet Researchers Where They Are

Different researchers prefer different tools. The MCP ensures they all benefit from Smart Citations, in Scite or elsewhere.

Increase Subscription Value

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

Better Research Outcomes

Scite's Smart Citations consistently outperform native LLM citations, reducing errors and improving research quality.

Ready to bring reliable citations to your AI workflows?

Contact your Scite representative to discuss implementation.

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