

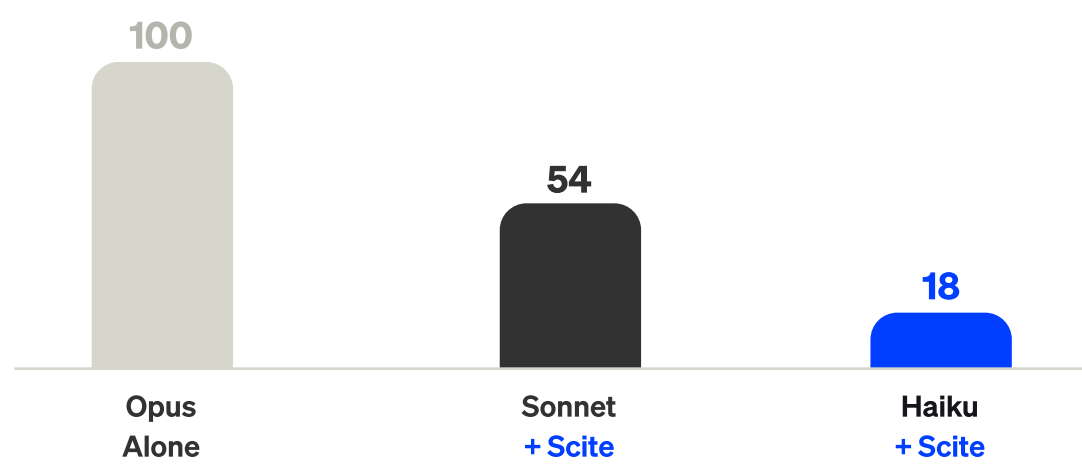
Scite For Research Teams

Cut AI Costs Without Sacrificing Quality

Scientific accuracy comes from **sources, not model size**. Scite provides verified literature and citation context, so a smaller model performs like a bigger one on the work that matters.

Stop running your most expensive models just to look up papers and verify evidence. Pair a lower cost model like **Claude Haiku or Sonnet with the Scite MCP** to deliver grounded answers up to **5x cheaper**, with fewer hallucinations.

Cost Per Answer



Indexed to Opus = 100; illustrative, based on list token prices.

How It Works

- 01 Ask a research question, or paste a **claim or reference** to verify.
- 02 Scite retrieves **verified papers**, supporting and contrasting citations, and retraction flags, all in one call.
- 03 The model summarizes and cites. **Done, on a cheaper tier.**

To Verify One Claim

| | Scite | Letting The Model Search The Web |
|-------------------------------|---------------------------|--|
| Calls Needed | ✔ 1 Call | 3-4 Round Trips |
| Sources Actually Reached | ✔ 100% | ✘ About 1 In 3 (Rest Paywalled Or Blocked) |
| Evidence Per Claim | ✔ ~15k Tokens, Structured | 200k+ Tokens Of Raw Page HTML |
| Supporting vs Contrasting | ✔ Classified As Data | ✘ You Read & Infer |
| Retraction & Correction Flags | ✔ Built In | ✘ None |
| Citation Accuracy | ✔ Verified & Retrievable | ✘ Can Hallucinate |

Cheaper Answers You Can Actually Cite

See it on your own literature at scite.ai.

Works with Claude Opus, Sonnet & Haiku

Cost and reach figures are from internal Scite vs web testing. Per-answer cost is illustrative, based on list token prices. The accuracy benefit applies to literature search, verification, and citation tasks.

