



Bring the Research Library into your *AI tools*.

A 5-minute setup to give Claude, ChatGPT, or Perplexity direct access to 3,370+ peer-reviewed articles, RRM editorial guardrails, and verified clinical statistics.





THE CONNECTOR

What this is

The RRM Academy MCP server is a small piece of infrastructure that lets your AI assistant — Claude, ChatGPT, or Perplexity — search and reason over the RRM Academy research library directly. Instead of leaning on the model's general training data, your assistant calls a live, curated knowledge base maintained by RRM Academy.

“

Search the RRM library for studies on NaProTechnology pregnancy outcomes — and get answers grounded in our 3,370+ article corpus, not the open web.

Once connected, your AI gains five tools: search the library, retrieve a specific article, find related research, validate text against RRM editorial guardrails, and verify statistical claims against RRM Academy's verified facts database.

FOR TRUSTED COLLABORATORS ONLY

Each user generates their own API key from a free RRM Academy account. Treat it like a password — do not commit it to git, post it in chat, or share it with anyone outside your work.

INSIDE THIS GUIDE

- | | | | |
|----|------------------------|----|--------------------|
| 01 | What you'll need | 06 | Setup — Perplexity |
| 02 | Connection details | 07 | The five tools |
| 03 | Setup — Claude (web) | 08 | Example prompts |
| 04 | Setup — Claude Desktop | 09 | Troubleshooting |
| 05 | Setup — ChatGPT | 10 | Privacy & support |

What you'll need

- An AI client that supports remote MCP servers — see compatibility below
- The RRM Academy MCP server URL (provided in this document)
- Your personal API key (sent to you separately by RRM Academy)
- About 5 minutes

Compatible clients

Claude (claude.ai) — Pro, Team, Enterprise

Claude Desktop

ChatGPT — Pro, Business, Enterprise

Perplexity Pro

Free tiers of Claude and ChatGPT do not currently support custom MCP connectors. If you are on a free plan, the simplest option is Perplexity Pro.

Connection details

You'll be asked for two things by every client. They are the same regardless of which AI you connect.

SERVER URL

`https://mcp.rrmacademy.org/mcp`

TRANSPORT

Streamable HTTP

AUTH METHOD

API key (sent as Bearer token)

API KEY

Generate at rrmacademy.org/account/mcp-keys. Paste it where the client asks for "API Key" or "Bearer token".

WHERE'S MY KEY?

Sign in (or create a free account) at rrmacademy.org/account/mcp-keys and click **Create new key**. Label it for the device or app you'll use it on. The full key is shown once — copy it before closing the dialog.

Setup — Claude (web)

Works on **claude.ai** for Claude Pro, Team, and Enterprise plans.

- 1 Open **claude.ai** and sign in.
- 2 Click your profile picture in the bottom-left corner, then choose **Settings**.
- 3 In the left sidebar, click **Connectors**. Then click **Add custom connector**.
- 4 Fill in the form:

NAME	RRM Academy
SERVER URL	<code>https://mcp.rrmacademy.org/mcp</code>
AUTH	Bearer token (API key)
API KEY	(paste your key)

- 5 Click **Add**. Claude will test the connection and show the five available tools when it succeeds.
- 6 To use the connector in a conversation, click the **Search and tools** menu at the bottom of any chat and enable **RRM Academy**.

Setup — Claude Desktop

For the desktop app. The connector lives in the same Settings → Connectors panel as the web app.

- 1 Open **Claude Desktop**.
 - 2 From the menu bar, choose **Claude** → **Settings** (macOS) or **File** → **Settings** (Windows).
 - 3 Open the **Connectors** tab and click **Add custom connector**.
 - 4 Use the same field values as the web setup (URL, Bearer token, your API key).
-

- 5 Save. The five RRM Academy tools will appear in the tools picker on any conversation.

IF YOU DON'T SEE "CONNECTORS"

Older Claude Desktop versions only support local MCP servers via a config file. Update Claude Desktop first — recent versions added remote connector support.

06

CHATGPT.COM

Setup — ChatGPT

Works on **ChatGPT Pro, Business, and Enterprise**. The connector menu may be labeled "Connectors", "Custom connectors", or "MCP servers" depending on your plan.

- 1 Open chatgpt.com or the desktop app.
- 2 Click your profile icon (top-right), then choose **Settings**.
- 3 Open the **Connectors** section. Click **Add** or **New connector**, then choose **Custom MCP server**.
- 4 Fill in:

NAME	RRM Academy
SERVER URL	<code>https://mcp.rrmacademy.org/mcp</code>
AUTHENTICATION	API key / Bearer token
API KEY	(paste your key)

- 5 Save. ChatGPT validates the connection and lists the five RRM Academy tools.
- 6 In a chat, open the tools picker (the small icon next to the message box) and enable **RRM Academy**. ChatGPT will call the tools whenever your question is about RRM topics.

DEEP RESEARCH MODE

Deep Research can also call MCP tools. If you ask it a question about RRM, give it permission to use the RRM Academy connector and it will search the library while it works.

Setup — Perplexity

Works on **Perplexity Pro** (web app and Mac app).

- 1 Open perplexity.ai or the Perplexity Mac app.
- 2 Click your profile icon (bottom-left), then **Settings**.
- 3 Open **Connectors** in the sidebar, click **+ Add**, and choose **Remote**.
- 4 Fill in:

NAME	RRM Academy
MCP SERVER URL	<code>https://mcp.rrmacademy.org/mcp</code>
DESCRIPTION	RRM Academy research library and editorial guardrails
TRANSPORT	Streamable HTTP
AUTH	API Key
API KEY	(paste your key)

- 5 Click **Save**. A green checkmark means you're connected.
- 6 For best results, create a new **Space** in Perplexity for RRM work and paste the system prompt RRM Academy sent you into the Space instructions.

The five tools

Once connected, your AI gains these capabilities. You don't need to call them by name — just ask in natural language. The AI will pick the right tool.

TOOL	WHAT IT DOES
search	Searches 3,370+ peer-reviewed articles on restorative reproductive medicine, NaProTechnology, FABMs, endometriosis, PCOS, and women's health. Filters by author, year, type, or RRM tradition.
get_article	Pulls full details on a specific article — abstract, citation, journal, year, RRM relevance score — when you have an exact reference.
find_related	Discovers articles related to one you've already found, through citation links and shared topics. Use it to widen the lens around a single paper.
check_guardrails	Validates a draft against RRM Academy editorial standards — terminology, framing, and clinical accuracy. Run this before publishing anything written about RRM topics.
check_facts	Verifies statistical claims (pregnancy rates, success percentages, prevalence figures) against RRM Academy's verified facts database. Catches mis-cited numbers before they go out.



TRY THESE FIRST

Example prompts

Once the connector is active, paste any of these into your AI of choice. Each one exercises a different tool.

LIBRARY SEARCH

“Search the RRM library for studies on NaProTechnology pregnancy outcomes published since 2018.”

SPECIFIC PAPER

“What does the RRM library say about endometriosis excision versus ablation? Find the most-cited surgical outcomes paper.”

AUTHOR SWEEP

“Find all articles by Boyle in our research library and summarize the major findings.”

GUARDRAILS CHECK

“Check this draft paragraph against RRM editorial guardrails: [paste your text]”

STATISTICS VERIFICATION

“Verify the percentages in the third paragraph of this draft against RRM Academy's verified facts: [paste your text]”



WHEN IT DOESN'T GO RIGHT

Troubleshooting

"Connection failed" or "Could not reach server"

Almost always a copy-paste issue. Verify three things:

- The URL is exactly `https://mcp.rrmacademy.org/mcp` — no trailing slash, no extra characters.
- The API key has no leading or trailing spaces. Some clients silently keep them.
- You selected **Bearer token** or **API key** as the auth method, not OAuth or "None".

"Connected, but no tools showing"

Restart the AI client (close and reopen the app or refresh the browser tab). The tool list is cached at first connect.

The AI ignores the connector

Ask explicitly: *"Use the RRM Academy connector to search for..."*. After one or two prompts the AI usually starts reaching for the tool on its own. In Perplexity, place RRM-related work

inside a dedicated **Space** with the RRM system prompt — that flips the default.

"Unauthorized" or 401 error

Your API key is wrong, expired, or rotated. Write to info@rrmacademy.org for a replacement.

Anything else

Email info@rrmacademy.org with a screenshot. We can see logs of your connector calls on our end and usually diagnose within a few minutes.



TRUST & SAFEKEEPING

Privacy & support

What we log

Every tool call (search, get_article, etc.) is recorded with a timestamp, the tool name, the response status, and a short label identifying which API key was used. This helps us monitor for abuse and improve the library. **We do not log the content of your prompts** outside what is required to fulfill the search itself.

What we don't store

Your AI conversations stay between you and your AI provider (Anthropic, OpenAI, Perplexity). RRM Academy only sees the specific search query or fact-check text you sent through the tool — never the surrounding chat.

REVOKING ACCESS

Sign in to rrmacademy.org/account/mcp-keys, find the key you want to revoke, and click **Revoke**. Takes effect immediately. Other keys keep working.

Support

Setup help, feature requests, content corrections — all welcome at info@rrmacademy.org.

RRM · Academy

Restorative Reproductive Medicine education for clinicians and patients.

rrmacademy.org

Connector guide · v1.0