

GrantAssistant

AI-powered text trimming and citation ranking for NIH SciENcv —
with a built-in compliance audit trail.

Free · NIH Compliant · Works inside SciENcv · Audit PDF included

TRUSTED BY RESEARCHERS AT LEADING INSTITUTIONS



Researchers across Southern California's leading biomedical institutions use GrantAssistant to streamline NIH biosketch preparation for R01, R21, and K-award submissions.

Built for researchers preparing NIH grants

SciENcv enforces strict formatting rules. GrantAssistant handles the tedious parts so you can focus on the science.

Character limits are brutal

The Personal Statement allows only 2,500 characters. Cutting your own writing without losing key scientific claims takes hours.

Choosing 4 citations is hard

Each Contribution to Science entry allows up to 4 citations. Picking the most relevant from dozens of papers is time-consuming.

NIH requires AI disclosure

NIH's NOT-OD-23-149 requires documentation when AI is used. GrantAssistant generates a compliance PDF automatically.

Installation & Sign In

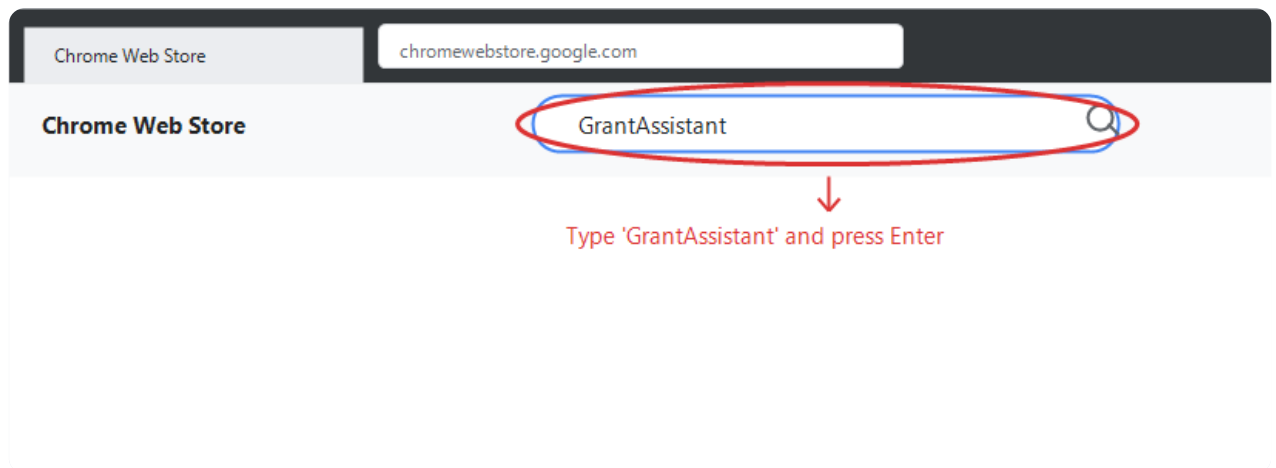
Installing the Chrome Extension

Installs in under two minutes from the Chrome Web Store. No configuration needed before install.

1

Open the Chrome Web Store

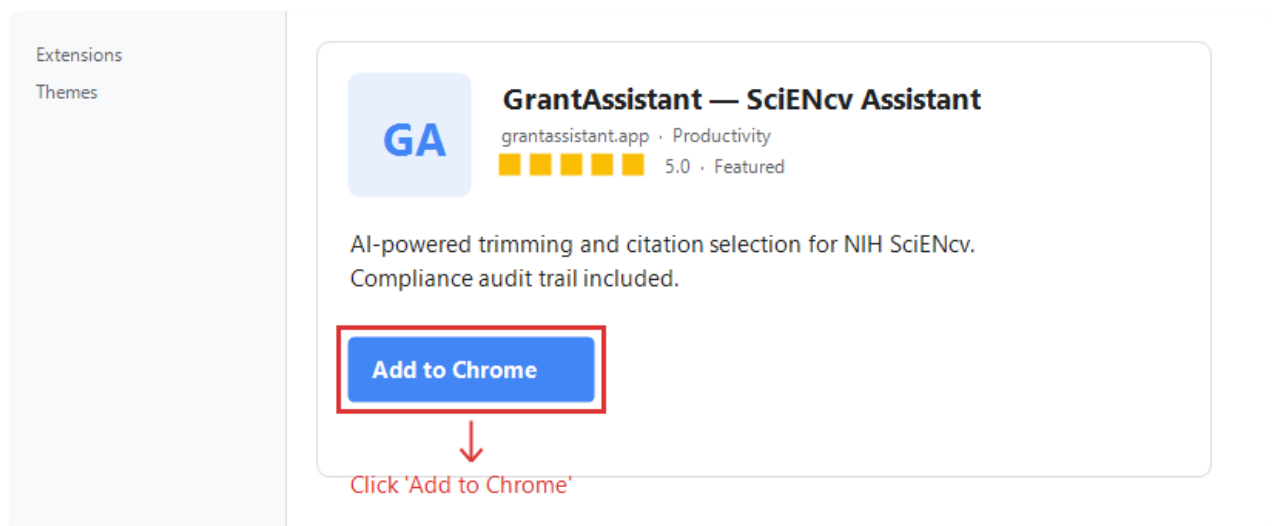
Go to chromewebstore.google.com in Chrome. Type "GrantAssistant" in the search box and press Enter.



2

Click "Add to Chrome"

Select GrantAssistant — SciENCv Assistant from results and click the blue Add to Chrome button.



3

Confirm & Sign In

Click "Add extension" in the confirmation dialog. Then click the GrantAssistant icon in your toolbar and sign in with Google.

Add 'GrantAssistant'?

It can:

- Read your browsing history
- Read/change data on ncbi.nlm.nih.gov

Cancel

Add extension



Click 'Add extension' to confirm

Privacy: GrantAssistant stores only a short-lived session token (1-hour expiry). Your credentials and API keys are never stored in the extension. It only injects UI on ncbi.nlm.nih.gov pages.

Text Trimming

When your Personal Statement or Contribution description exceeds the character limit, GrantAssistant condenses it — removing redundant phrasing while preserving every scientific claim, number, and citation.

Trim — condense to fit the limit

Copy — copy to clipboard

Revert — undo the trim instantly

1 Open your biosketch and click "edit"

Navigate to ncbi.nlm.nih.gov/myncbi. Click "edit" next to the Personal Statement or any Contribution description.

2 The Trim toolbar appears below the text area

EDUCATION/TRAINING
(Begin with baccalaureate or other initial professional education, such as nursing, include postdoctoral training and residency training if applicable.)
You have not listed any degree or training. Please [add one](#).

A. Personal Statement

precise sequence of molecular events linking tau phosphorylation to synaptic failure, it will be possible to develop targeted therapeutic interventions that interrupt this pathological cascade before irreversible neuronal loss occurs, potentially benefiting the more than six million Americans currently living with Alzheimer's disease and the estimated fourteen million who will be affected by 2060.

[Trim](#) [Copy](#) [Revert](#)

Optional: You may identify up to four peer reviewed publications that specifically highlight your experience and qualifications for this project.
[[Select citations](#)]
You have not listed any citations.

B. Positions, Scientific Appointments and Honors

The Trim toolbar appears automatically below any editable text field

3 Click Trim and review the result

EDUCATION/TRAINING
(Begin with baccalaureate or other initial professional education, such as nursing, include postdoctoral training and residency training if applicable.)
You have not listed any degree or training. Please [add one](#).

A. Personal Statement

protein aggregation initiates synaptic dysfunction and drives neuronal cell death in the hippocampus. Our central hypothesis is that aberrant tau phosphorylation at Ser202/Thr285 disrupts axonal transport machinery, leading to mitochondrial dysfunction and apoptotic cell death. Because understanding the molecular events linking tau phosphorylation to synaptic failure will enable targeted therapeutic interventions that interrupt this pathological cascade before irreversible neuronal loss occurs, potentially benefiting the more than six million Americans currently living with Alzheimer's disease and the estimated fourteen million who will be affected by 2060.

[Trim](#) [Copy](#) [Revert](#)

Optional: You may identify up to four peer reviewed publications that specifically highlight your experience and qualifications for this project.
[[Select citations](#)]
You have not listed any citations.

B. Positions, Scientific Appointments and Honors

Positions and Scientific Appointments [[Edit entries](#)]
- present ,

Success tooltip confirms the character reduction — Revert activates in case you need to undo

Removes wordy phrases and redundant transitions

Shortens multi-clause sentences

Never changes a number, p-value, gene name, or citation

Never introduces a new claim or idea

Always review the trimmed text before saving. Use [Revert](#) to restore the original instantly if anything looks wrong.

Citation Ranker & Audit Trail

Citation Ranker

Each Contribution to Science entry allows up to four citations. Given your grant title, GrantAssistant ranks your My Bibliography papers and highlights the best four with relevance reasons.

C. Contribution to Science [Done]

You can add up to 5 contributions. Drag and drop tabs to rearrange.

[Add another contribution](#)

Description [edit](#)

 Enter grant title to rank citations...

Find Best 4

Citations [\[Select citations \]](#)
Please include up to four citations that are relevant to this contribution.

☐ Include link to complete list of published work in [My Bibliography](#).
(Selecting this option will make the list public.)

Delete this contribution

Download: [PDF](#) [Word](#) [XML](#)

The GrantAssistant panel appears above each Contribution to Science entry

C. Contribution to Science [Done]

You can add up to 5 contributions. Drag and drop tabs to rearrange.

[Add another contribution](#)

Description [edit](#)

 Tau phosphorylation and synaptic dysfunction in Alzheimer's disease

Find Best 4

Demo mode — using sample papers. Add real papers via Go to My Bibliography to rank your own publications.

- Tau aggregation and neurodegeneration**
PMID 33641718 — Directly relevant as it focuses on tau pathology, which is central to understanding tau phosphorylation mechanisms in Alzheimer's disease
- Synaptic plasticity in Alzheimer disease**
PMID 34234567 — Directly addresses synaptic dysfunction in Alzheimer's disease, which is one of the two main focus areas of the grant.
- Phosphorylation cascades in tau pathology**
PMID 29134567 — Specifically examines phosphorylation mechanisms in tau pathology, providing direct methodological overlap with the grant's tau phosphorylation focus.
- Hippocampal memory consolidation mechanisms**
PMID 28234567 — Relevant to understanding synaptic mechanisms and memory dysfunction in Alzheimer's disease, particularly in the hippocampus where tau pathology is prominent.

Citations [\[Save citations \]](#)
Please include up to four citations that are relevant to this contribution.

My Bibliography [Click here to connect to your ORCID account](#)

Sort by: Publication date Select: None 0 item(s) selected [Add citations](#) [Go to My Bibliography](#) unchecked entries are hidden from display

There are no citations in your My Bibliography.

☐ Include link to complete list of published work in [My Bibliography](#).
(Selecting this option will make the list public.)

Top 4 papers ranked by relevance with one-sentence explanations for each

No papers yet? Go to My Bibliography to add your publications first. You can also connect your ORCID account directly from the Citations tab.

Compliance Audit Trail

Every Trim and Citation action is automatically logged. Export signed PDFs for your grants office.

GrantAssistant

2

TRIMS THIS MONTH

3

CITATION SELECTIONS THIS MONTH

13,727

CHARACTERS SAVED THIS MONTH

API Test Panel

Filter: All

Export All Records

DATE	TYPE	GRANT TITLE	SUMMARY	EXPORT
May 22, 2026, 09:45 PM	TRIM	-	Removed 959 words. Character count reduced from 7678 to 822. All scientific clai...	PDF
May 22, 2026, 09:42 PM	CITATIONS	Tau phosphorylation and synaptic dysfunc...	-	PDF
May 22, 2026, 09:39 PM	CITATIONS	Tau Phosphorylation and Synaptic Dysfunc...	-	PDF
May 22, 2026, 09:32 PM	CITATIONS	Tau Phosphorylation and Synaptic Dysfunc...	-	PDF
May 22, 2026, 09:30 PM	TRIM	-	Removed 962 words. Character count reduced from 7678 to 807. All scientific clai...	PDF
Apr 24, 2026, 08:52 AM	TRIM	Tau Phosphorylation and Synaptic Dysfunc...	Removed 55 words. Character count reduced from 1085 to 799. All scientific claim...	PDF
Apr 24, 2026, 08:52 AM	TRIM	Tau Phosphorylation and Synaptic Dysfunc...	Removed 55 words. Character count reduced from 1085 to 799. All scientific claim...	PDF
Apr 24, 2026, 08:49 AM	CITATIONS	Tau Phosphorylation and Synaptic Dysfunc...	-	PDF
Apr 24, 2026, 08:44 AM	CITATIONS	Tau Phosphorylation and Synaptic Dysfunc...	-	PDF
Apr 24, 2026, 08:43 AM	TRIM	Tau Phosphorylation and Synaptic Dysfunc...	Removed 68 words. Character count reduced from 1085 to 684. All scientific claim...	PDF

The dashboard — every action logged with one-click PDF export

NIH NOT-OD-23-149 requires AI disclosure. Each PDF certifies that AI was used only for formatting/ranking — not for writing new science. Generated automatically with every action.

GrantAssistant

Free & Open Source · grant-assistant-omega.vercel.app

Built for university researchers navigating NIH grant season.