



# ACS GCI Pharmaceutical Roundtable Research Grants

The ACS GCI Pharmaceutical Roundtable has identified key synthetic chemistry and process research challenges whose solutions would result in more efficient pharmaceutical process development and production. To spur research in these areas, the Roundtable established a research grant program in 2007 that has funded more than \$4.3 million to date.

The ACS GCI Pharmaceutical Roundtable invites proposals from institutions of higher education worldwide for its 2026 Research Grants.

## 2026 Key Research Area Grant Topics

- Identification of Alternatives to Trifluoroacetic Acid (TFA) in Peptide Couplings/Cleavages
- Novel Biocatalysis for Sustainable API Manufacture
- Greening Peptide Production
- Improved Methods for Scalable Oxidations

**\$80,000**

One year research commitment

## Ignition Grant Program

Ignition Grant proposals can be on any new green chemistry or green engineering research direction of relevance to the pharmaceutical industry.

**\$40,000**

Six month research commitment



Proposal Deadline  
May 1, 2026

Scan for more information and to apply, or go to:  
[acsgcipr.org/grants](https://acsgcipr.org/grants)

