



Non-dilutive Funding Opportunities

NSF

[NSF PD-23-5342: Disability and Rehabilitation Engineering](#)

- Supports fundamental engineering research to improve the quality of persons with disabilities
- Research focus – doesn't support the commercialization of a product.
- Award: Varies - \$150K - \$600K
- Close Date: July 30, 2026

[NSF 26-503: Artificial Intelligence and Cybersecurity Education Innovation and Scholarship for Service](#)

- Proposal Deadline: July 21, 2026

HHS/ARPA-H/BARDA

<https://arpa-h.gov/explore-funding/programs/1-cure>

The **One Comprehensive Universal Radiotherapy for Everyone (1-CURE)** program will develop a single, rapid, low-cost, and accessible radiotherapy approach to battle all types of cancer, including local, metastatic, and radiotherapy-resistant cancers.

- Solution Summary Due: April 15, 2026; a Summary is required to submit a full proposal
- Full Proposal Due: May 22, 2026

<https://arpa-h.gov/explore-funding/programs/boss>



The **BioStabilization Systems (BoSS)** aims to make room temperature biologics possible by pioneering new technologies to produce, store, and ship cells at room temperature, without the need for refrigeration.

- Solution Summary for IV & V potential partners only due: April 17, 2026
- Solution Pitch for IV & V potential partners: May 15, 2026

<https://arpa-h.gov/explore-funding/programs/stomp>

The **Systematic Targeting Of MicroPlastics (STOMP)** is for development of microplastic measurement techniques that can quantify a patient's microplastic burden and a way to remove microplastics from the body.

- Solution Summary Due: May 6, 2026
- Full Proposal Due: June 22, 2026

Available Mission Office ISO Opportunities:

- [Health Science Futures Office ISO](#) (ARPA-H-SOL-24-104): Research that removes scientific and technological limitations that stymie progress towards the health care of the future.
- [Proactive Health Office ISO](#) (ARPA-H-SOL-24-106): Research that focuses on preventative programs that reduce the likelihood that people become patients.
- [Resilient Systems Office ISO](#) (ARPA-H-SOL-24-103): Research that builds robust and integrated health care systems.
- [Scalable Solutions Office ISO](#) (ARPA-H-SOL-24-105): Research that addresses challenges to geography, distribution, manufacturing, data and information, and economies to promote equitable solutions.

Broad-Agency Announcement: <https://www.medicalcountermeasures.gov/barda/barda-baa>

Must fit an Area of Interest (AOI)

Process:

1. Pre-Submission call with the Technical Point of Contact listed in the AOI
2. Quad Chart and Market Research Abstract. Abstract may be submitted at any time prior to the submission deadline, which is September 25, 2028, at 4:30pm Eastern Time, unless otherwise indicated in an AOI.
3. Full proposal submission. Proposal submission deadline is September 25, 2028, at 4:30pm Eastern Time, unless otherwise indicated in an AOI.



[The Caregiver Artificial Intelligence Prize Challenge](#)

ACL's Caregiver AI Prize Challenge seeks practical and effective ways to use AI to help address these challenges — reimagining how technology can improve care quality, reduce burden, and strengthen the caregiving infrastructure for the future. The competition will recognize and reward innovators who are developing, testing, and scaling AI-enabled tools to support both family caregivers and the direct care workforce.

- Proposal Due: July 31, 2026

DOD/DOW

[N00173-24-S-BA01 NRL Long Range BAA for Basic and Applied Research](#)

The Navy's operational effectiveness depends on its ability to keep pace with rapidly developing technologies. NRL contributes to this requirement by conducting research in the following areas, organized into NRL'S three research directorates and Naval Center for Space Technology:

- SYSTEMS DIRECTORATE - CODE 5000
- MATERIALS SCIENCE AND COMPONENT TECHNOLOGY DIRECTORATE CODE 6000
- OCEAN AND ATMOSPHERIC SCIENCE AND TECHNOLOGY DIRECTORATE CODE 7000
- NAVAL CENTER FOR SPACE TECHNOLOGY CODE 8000

[FY25 Naval Air Warfare Center Aircraft Division Office-Wide Broad Agency Announcement \(N00421-25-S-0001\)](#)

The Naval Air Warfare Center Aircraft Division (NAWCAD) is interested in receiving white papers for Research and Development projects which offer potential for advancement and improvement of NAWCAD operations. See attachment, FY25 NAWCAD Office-Wide N00421-25-S-0001, for further details.

- Current Closing Date for Applications: Jun 22, 2026

[SOCOM BAA for Extramural Biomedical and Human Performance Research and Development \(HT9425-23-S-SOC1\)](#)

- Current Closing Date for Applications: Jul 31, 2028

[BAA for Advancement of Technologies for Use by Special Operations Forces \(USSOCOM-BAAST-2020\)](#)

- Deadline: Oct 29, 2029



[FY25 Long Range Broad Agency Announcement \(N0001425SB001\)](#)

Broad-scope Navy & Marine Corps basic/applied R&D.

- Proposals accepted until September 30, 2026

[ONR STEM Education & Workforce Program \(N0001425SF006\)](#)

Education and workforce-development oriented; may support R&D-adjacent efforts.

All responsible sources from academia, non-profit and for-profit organizations may submit applications under this NOFO. Foreign entities will be considered.

- Accepting proposals until June 30, 2026

[DEVCOM Army Research Laboratory Broad Agency Announcement \(Foundational Research\) \(W911NF-23-S-0001\)](#)

Supports basic & applied research across disciplines; open to academia, non-profits, industry, foreign partners.

- Continuously open (white paper)

[AFOSR Broad Agency Announcements](#)

Covers basic research in materials, physics, aerospace, computing, sensors, etc. ([AFRL](#))

- Deadlines varies per announcement — search for current BAAs

[USAMRDC BAA for Extramural Medical Research \(HT9425-23-S-BAA1\)](#)

Supports DoD medical & biomedical R&D; awards may be grants, contracts, cooperative agreements, or OTs.

- Continuously open (pre-proposals / applications anytime during 5-year period)

[DARPA Defense Sciences Office \(DSO\) Office-wide BAA \(HR001125S0013\)](#)

- Current Closing Date for Applications: Jun 02, 2026 - See Full Announcement for details

[DARPA Microsystems Technology Office \(MTO\) Office-wide BAA \(HR001124S0028\)](#)

- Current Closing Date for Applications: Mar 02, 2026 - See Full Announcement for details

[DARPA Biological Technologies Office \(BTO\) Office-wide BAA \(HR001126S0003\)](#)



- Current Closing Date for Applications: Sep 30, 2026 - See Full Announcement for details

[DARPA Tactical Technology Office \(TTO\) Office-wide BAA \(HR001125S0011\)](#)

- Current Closing Date for Applications: Dec 22, 2026 - See Full Announcement for details

[DARPA Information Innovation Office \(I2O\) Office-wide BAA \(HR001126S0001\)](#)

- Current Closing Date for Applications: Nov 30, 2026 - See Full Announcement for details.

[DARPA Strategic Technology Office-wide \(STO\) Office-wide BAA \(DARPA-PS-26-09\)](#)

- Closing Date: Jan 17, 2027

[DARPA Expedited Research Innovation System \(ERIS\) \(DARPA-PS-25-05\)](#)

- Closing Date: June 29, 2026

[DARPA R&D Opportunities](#)

AIR FORCE

- [Air Force Research Laboratory \(AFRL\) Multiple Award Contract \(MAC\) Indefinite Delivery Indefinite Quantity \(IDIQ\)](#)
- [Geospatial Intelligence Processing and Exploitation \(GeoPEX\)](#)
- [Air Delivered Effects - Munitions Directorate BAA](#)
- [Air Dominance Broad Agency Announcement \(BAA\)](#)
- [CHEERS Open Period 1 - All Technical Areas](#)
- [Research Interests of the United States Air Force Academy \(formerly USAFA-BAA-2021\)](#)
- [Research Interests of the Air Force Office of Scientific Research](#)

ARMY

- [Army Open Solicitation \(AOS\) \(W9128Z-25-S-A002\)](#)
- [Engineer Research & Development Center United States Military Academy BAA](#)
- [US Army Combat Capabilities Development \(DEVCOM\) Indo-Pacific Fundamental Research Collaboration Opportunities](#)
- [DEVCOM Army Research Laboratory BAA for Foundational Research](#)
- [DEVCOM Army Research Laboratory BAA for Applied Research](#)
- [Army Applications Lab BAA For Disruptive Applications](#)

ARMY xTech • <https://xtech.army.mil/competitions/>



Defense Health Agency

DOD Defense Health Agency (DHA) Research & Development FY23-FY27 BROAD AGENCY ANNOUNCEMENT for Extramural Medical Research

- Current Closing Date for Applications: Sep 30, 2027

Congressionally Directed Medical Research Programs (CDMRP)

- \$1.27 Billion in Appropriations for 34 Research Programs for FY26

USDA

USDA-NIFA-VSGP-011778

Veterinary Services Grant Program

Relieve food animal veterinary shortage situations in U.S.; Rural practice enhancement – business

like a veterinary clinic in a rural area may apply.

- Award: \$200K, 36-month duration
- Proposals due: April 16, 2026

Smith-Lever Special Needs Competitive Grants Program (SLSNCGP)

USDA NIFA's Smith-Lever Special Needs Competitive Grants Program (SLSNCGP) enables the Cooperative Extension System to develop, implement, and support innovative, education-based approaches that address disaster preparedness and specific responses related to disasters or disaster threats. Through this program, NIFA funds projects that deliver applied Extension programs serving public needs in the areas of agriculture, natural resources, community and economic development, family and consumer sciences, and 4-H and youth development.

- Deadline: June 1, 2026