

THE ESSENTIAL GUIDE TO

# Non-Dilutive **Government Funding**

Published by:



## **Questions?**

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Prepared for:







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## **GBG** Report

### **Updated Monthly**

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March 20, 2025 – Join us for G2G's Monthly Non-Dilutive Funding: GBG Reporting Service Webinar at 12-12:30pm EST (FREE to all) and 12:30-1:00pm (premium service private consultation for G2G and GBG clients). If you're an affiliate of BioUtah, Bio Nebraska, Focused Ultrasound Foundation, iBIO, Indiana Life Sciences Association, IowaBio, MichBio, NCBiotech, NMBio, Ohio Life Sciences, South Dakota Biotech, or VaBio – your membership gets you access to the private consultation meeting.

Changes to Federal Funding – Due to changes in federal government priorities, including those outlined in executive orders, a substantially lower than average number of opportunities have been published in recent weeks. While many programs at institutions like the NIH have been scaled back or suspended, G2G remains committed to identifying and informing the community of opportunities amidst this changing landscape.

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		ALLOGRAFT RESEARCH (1)		
1.	2025 Innovation in Allografts Translational Research Grants (MTF Biologics)	Awarded grants are aimed at advancing allograft tissue transplantation science and patient care. Submitted research projects must utilize allografts or allograft-derived materials, and must have a strong clinical translation component. Clinical areas of interest include: Orthopedics, Plastic & Reconstructive Surgery, Aesthetics, Surgical Soft Tissue Repair and Reconstruction, Wound Care, or other areas which utilize allograft transplant technologies. https://www.mtfbiologics.org/who-we-serve/donors-community/researchers	Up to \$225,000, for up to 3 years Dependent upon award mechanism	Letter of intent: 3/14/25
		ANTIMICROBIAL RESISTANCE (1)		
2.	Innovations for Gram-Negative Antibiotic Discovery (Gates Foundation)	The focus of this RFP will be on the discovery of antibiotics with broad spectrum activity against Enterobacteriaceae, using Klebsiella spp. as the pathogen to initiate a discovery program. <a href="https://gcgh.grandchallenges.org/challenge/innovations-gram-negative-antibiotic-discovery">https://gcgh.grandchallenges.org/challenge/innovations-gram-negative-antibiotic-discovery</a>	Up to \$5 million, for up to 3 years	Proposal: 3/25/25
		ARTIFICIAL INTELLIGENCE & MACHINE LEARNING (1)		
3.	ARM Institute AI Data Foundry Project Call (ARMI) T-23-DDC-07-03	A key barrier to the adoption of AI within robotics for manufacturing is a lack of real, quality data to train AI models. To address this, the ARM Institute seeks to define, collect, organize, validate, secure, and deploy data for machine learning and dataset generation. We envision the AI Data Foundry program as an repository of technical expertise, infrastructure, and resources to create trusted advanced robotic AI solutions for manufacturing that be leveraged by ARM Members, the DoD, and others. Our AI Data Foundry Project Call will support this program.	Up to \$1 million, for up to 18 months Cost sharing and ARMI membership required	Concept paper: 3/31/25

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		BIOMEDICAL RESEARCH (1)		
4.	NIH Quantum Sensing Technology Challenge (NIH/NCATS)	This Challenge aims to address key subject areas by incentivizing multidisciplinary teams to work together to apply emerging quantum-enabled sensing approaches to biomedical research and clinical applications to broaden current capabilities in areas such as early detection, diagnostics, and therapeutic development. The three areas of interest for the NIH Quantum Sensing Technology challenge are: Quantum-enabled Approaches to Advance Biomedical Applications; Quantum-enabled Approaches for Early Detection and Diagnostics; Quantum-enabled Sensing and Imaging Devices for Diagnostics and Monitoring. https://www.challenge.gov/?challenge=nih-quantum-sensing-technology-challenge	Total prizes of \$1.6 million	Proposal: 4/4/25
		BIOTECHNOLOGY AND BIOMANUFACTURING (2)		
5.	RFI: Physics-Based Control Over de novo Synthesis of DNA or RNA (DoD/DARPA) DARPA-SN-25-46	Seeks to gain a better understanding of biotechnological advancements and gaps that could contribute to the ability to synthesize de novo DNA and RNA sequences in vivo. The goal of this RFI is to gather information on the possibility and challenges in developing a platform for in vivo (i.e., in a living cell) synthesis of DNA/RNA, where the nucleic acid sequence is precisely defined by patterns of physical stimulation (i.e., optical, mechanical, sound, electrical, thermal, etc.) rather than using a DNA/RNA template strand. <a href="https://sam.gov/opp/bd7c123684854471abc45fa68a6237a6/view">https://sam.gov/opp/bd7c123684854471abc45fa68a6237a6/view</a> BARDA anticipates to support at least two prizes through the Prize Administrator	N/A	Response: 3/20/25
6.	Prize Administration for Innovation in Clinical Manufacturing (BARDA/RRPV)	selected through this Request for Project Proposals (RPP). The topics for those prizes are anticipated to be: (1) advance clinical testing of vaccines that leverage new GMP manufacturing approaches for single dose vaccines and (2) innovative approaches to improve the speed, yield, and scale up of non-vector/non nucleic acid-based vaccine manufacturing platforms (i.e., not RNA/DNA or viral-based) to enable rapid sequence-to-release of GMP clinical trial material in line with 100-day mission goals and Phase 1 testing.  https://www.rrpv.org/opportunities/  CANCER (24)	TBD	Estimated post date: Q2-Q3 2025
		Five awards are anticipated: Concept Award; Career Development Award; Idea	Up to \$1.2	
7.	Forecast: FY25 Lung Cancer Research Program (DoD/CDMRP)	Development Award; Translational Research Award; and Patient-Centered Outcomes and Survivorship Award. Applications must address one or more of the following areas of emphasis: Biology and Etiology; Prevention and Risk Reduction; Detection, Diagnosis, and Surveillance; Treatment and Prognosis; Health Outcomes and Survivorship; and Disparities. <a href="https://cdmrp.health.mil/pubs/press/2025/25lcrppreann">https://cdmrp.health.mil/pubs/press/2025/25lcrppreann</a>	million, for up to 4 years Dependent upon award mechanism	TBD

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		CANCER		
8.	Forecast: FY25 Melanoma Research Program (DoD/CDMRP)	Six awards are anticipated: Focused Program Award - Rare Melanomas; Survivorship Research Award; Melanoma Academy Leadership Award; Idea Award; Melanoma Academy Scholar Award; and Team Science Award. Applications to certain awards must address one or more of the focus areas. https://cdmrp.health.mil/pubs/press/2025/25mrppreann	Up to \$2 million, for up to 4 years Dependent upon award mechanism	TBD
9.	Forecast: FY25 Peer Reviewed Cancer Research Program (DoD/CDMRP)	Six awards are anticipated: Clinical Trial Award; Career Development Award - Fellow and Resident Option; Career Development Award - Virtual Cancer Center Scholar Option; Idea Award; Impact Award; and Patient Well-Being and Survivorship Award. The FY25 PRCRP appropriation will provide funds for research into cancers not addressed in the other CDMRP cancer programs (https://cdmrp.health.mil/researchprograms). Applications for the FY25 PRCRP must address at least one of the FY25 PRCRP topic areas as directed by Congress. The final FY25 PRCRP topic areas are not yet known. The FY25 PRCRP requires all applications to answer at least one of the following Military Health focus areas: Environmental/exposure risk factors associated with cancer and Gaps in cancer research that may affect mission readiness. https://cdmrp.health.mil/pubs/press/2025/25prcrppreann	Up to \$3 million, for up to 4 years Dependent upon award mechanism	TBD
10.	Cancer Grand Challenges (NIH/NCI/CRUK)	Cancer Grand Challenges are intended to transform cancer research. We want to see proposals for bold, innovative solutions to the challenges we have set, and to see evidence that applicants have actively sought out new, perhaps unusual, collaborations that will bring fresh thinking to these problems. These challenges represent the most urgent, complex problems in cancer research that require collaboration across borders and disciplines. The 2025 Challenges are: Al-human collaborations in cancer; Cancer avoidance; The dark proteome; Mechanisms driving mutational signatures; The nervous system and cancer; Rewiring cancer cells; and TME dynamics. <a href="https://www.cancergrandchallenges.org/new-challenges">https://www.cancergrandchallenges.org/new-challenges</a> CENTRAL NERVOUS SYSTEM (4)	Up to \$25 million	Expression of Interest: 6/18/25 Invited proposal: 10/23/25
		Four awards are anticipated: Clinical Trial Award; Clinical Translational Research	Up to \$3.1	
11.	Forecast: FY25 Spinal Cord Injury Research Program (DoD/CDMRP)	Award; Translational Research Award; and Investigator-Initiated Research Award. Research supported by the FY25 SCIRP must address at least one of the program priority areas and an associated near-team goal. Priority areas: Acute Injury Intervention; Secondary Health Effects; Psychosocial Issues; and Rehabilitation and Regeneration. https://cdmrp.health.mil/pubs/press/2025/25scirppreann	million, for up to 4 years Dependent upon award mechanism	TBD

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		COGNITIVE AND BRAIN HEALTH (7)		
12.	NOSI: Digital Technology for Early Detection and Monitoring of Alzheimer's Disease (AD) and AD-Related Dementias (ADRD) (NIH/NIA/NLM)	The goal of this NOSI is to facilitate research on the use of digital signals and data as digital phenotyping that may flag or signal early changes within individuals at risk of AD/ADRD before cognitive symptoms are evidenced by current cognitive assessment and/or brain imaging biomarkers.  https://grants.nih.gov/grants/guide/notice-files/NOT-AG-24-043.html	Dependent upon proposal and award mechanism	Multiple deadlines; NOSI open through 11/16/27
13.	Forecast: FY25 Traumatic Brain Injury and Psychological Health Research Program (DoD/CDMRP)	Five awards are anticipated: Clinical Trial Award; Focused Program Award; Health Services Research Award; Translational Research Award; and Emerging Research Award. Applications must address one or more of the following focus areas: Understand; Prevent and Assess; and Treat. FY25 TBIPHRP Emerging Research Award applications must fall into a unique set of topic areas aligned with TBIPHRP goals.  https://cdmrp.health.mil/pubs/press/2025/25tbiphrppreann	Up to \$5 million, for up to 4 years Dependent upon award mechanism	TBD
		DIAGNOSTICS (1)		
14.	Enhancing HIV and TB Diagnosis: Adjunct Technologies for Sample Collection and Processing (Gates Foundation)	Recent improvements in diagnostic testing have enabled molecular and lateral flow testing to be performed closer to the patient than ever and in some cases at home with a fully consumable test format. The challenge lies in developing solutions upstream to testing that enable easier, more affordable, and self-administered sample collection, sample preparation, and lysis when needed to support innovative PoC tests with faster turnaround times. https://gcgh.grandchallenges.org/challenge/enhancing-hiv-and-tb-diagnosis-adjunct-technologies-sample-collection-and-processing	Up to \$250,000, for up to 2 years	Proposal: 3/25/25
		HEARING RESTORATION (2)		
15.	Forecast: FY25 Hearing Restoration Research Program (DoD/CDMRP)	Two awards are anticipated: Focused Research Award and Expansion Award. Applications must address one or more of the following focus areas: Improve and accelerate the translation of biological regeneration/repair mechanisms into clinical applications; Develop diagnostic tests that differentiate sensory, neural, synaptic, and central processing disorders; Develop reliable in-vitro human models to facilitate the understanding, derivation, and characterization of human auditory cells and/or to facilitate the evaluation of hearing restoration therapies. https://cdmrp.health.mil/pubs/press/2025/25hrrppreann	Up to \$1 million, for up to 3 years Dependent upon award mechanism	TBD

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
16.	RFA:Optimize Long-read Next Generation Sequencing (NGS)- based Methods for Confirmation of Viral Genome and Detection of Viral Genome Variants (NIIMBL)	IMMUNOLOGY & INFECTIOUS DISEASE (2)  The goal of this project is to evaluate and optimize long-read next generation sequencing (NGS) as a reliable and comprehensive analytical method for assessing the quality of adenoassociated virus (AAV) products, focusing on its ability to detect and quantify genome variants, structural features, and contaminating DNA with high accuracy and precision. For the purposes of this document, long-read sequencing refers to a technology capable of producing read lengths greater than 1,000 base pairs.  https://www.niimbl.org/projects-programs/long-read-next-generation-sequencing-rfa2025-1/	Up to \$400,000 All project team members must be NIIMBL members	Proposal: 4/3/25
17.	Innovations for Exceptionally Low-Cost Monoclonal Antibody (mAb) Manufacturing (Gates Foundation)	In order to improve mAb affordability in low- and middle-income countries, we will need to reach a final drug substance cost-of-goods of \$10 per gram. The Gates Foundation recognizes that some organizations may already have proof-of-concept data that could support a final drug substance cost-of-goods of \$10 per gram and would like to partner for further development funding. We are looking for proposals that would work with malaria, RSV, or HIV antibodies requiring high doses.  https://gcgh.grandchallenges.org/challenge/innovations-exceptionally-low-cost-monoclonal-antibody-mab-manufacturing	Dependent upon proposal	Proposal: 5/31/25
		JOINT WARFIGHTER MEDICAL (1)		
18.	Forecast: FY25 Joint Warfighter Medical Research Program (JWMRP) (DoD/CDMRP)	The FY25 JWMRP anticipates granting the Military Medical Research and Development Award (MMRDA) with 2 funding levels. Applicants must have already received DOD core or DOD congressionally-directed prior year funding for the same research being proposed for logical continuation under this opportunity. All proposals must address at least one of the FY25 JWMRP Focus Areas: Non-vaccine approaches to prevent endemic diarrheal disease and broad-spectrum antivirals to prevent and/or treat emerging or endemic infectious diseases, excluding malaria; Solutions to mitigate hemorrhage and support resuscitation, including blood, biologics, and therapeutics; Solutions to prevent and treat injuries due to temperature extremes; Solutions to support forward treatment of musculoskeletal injuries (MSKI) and reduce impact of MSKI on operational effectiveness; Medical countermeasures to radiation exposure, including preexposure prophylaxis, biodosimetry inclusive of rapid screening and diagnostic tools, and post-exposure treatments, excluding cytokines. https://cdmrp.health.mil/pubs/press/2025/25jwmrppreann	Up to \$3 million, for up to 3 years Dependent upon award mechanism	TBD

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		LUPUS (4)		
19.	Forecast: FY25 Lupus Research Program (DoD/CDMRP)	Applications must address one or more of the following focus areas: Understanding how lupus disease heterogeneity impacts risk of disease, disease presentation, clinical course, and outcomes using a diverse range of research disciplines; Understanding the biological mechanisms of lupus disease; Determining the pathobiology of end organ injury related to lupus disease in target human tissues; Improving quality of life for individuals living with lupus; Understanding the underlying genetic and epigenetic components and geneenvironment interactions of lupus; Innovative health care delivery models improving outcomes for lupus; and Design and implement an intervention at either the individual and/or health care system level to improve the quality of life for individuals living with lupus. https://cdmrp.health.mil/pubs/press/2025/25lrppreann	Up to \$2 million, for up to 4 years Dependent upon award mechanism	TBD
		MATERNAL AND PEDIATRIC HEALTH (1)		
20.	Reducing the Burden of Preeclampsia (Gates Foundation)	We seek proposals for innovative solutions for the early detection, prevention, and treatment of preeclampsia, particularly in low- and middle-income countries where maternal mortality rates are high. The objectives are: Early prediction and detection of preeclampsia; Understanding the pathophysiology of preeclampsia and its heterogeneity; and Preventive and therapeutic interventions. https://gcgh.grandchallenges.org/challenge/reducing-burden-preeclampsia	Up to \$500,000, for up to 2 years	Proposal: 3/25/25
		MEDICAL COUNTERMEASURES (2)		
21.	FY2022-2026 DTRA Chemical / Biological Technologies BAA: Topic Call 6 (DoD/DTRA) HDTRA122S0002	To keep pace with defense capability requirements, the CBD Program (CBDP), as part of its mission, routinely promulgates chemical and biological research. Topics in this call are: Tissue protective and regenerative, broad-spectrum medical countermeasures; and Prophylactic Medical Countermeasures (MCMs) against Chemical Agents of Concern. https://sam.gov/opp/a6906d657a0e4e9e829be4b82c1acb4a/view	Dependent upon proposal and award mechanism	Proposal: 4/10/25
22.	Health Security Innovation Challenge (TechConnect)	The CWMD Consortium and MCDC seek disruptive solutions in the following key areas: Next-Gen Prevention; Advanced Treatments; Smart Diagnostics; Threat Detection; Integrated Protection and Response; and Adaptive and Autonomous Systems.  https://healthsecurity.techconnect.org/	Up to \$200,000	Proposal: 4/16/25

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		PARKINSON'S DISEASE (2)		
23.	Forecast: FY25 Parkinson's Research Program (DoD/CDMRP)	Two awards are anticipated: Early Investigator Research Award and Investigator-Initiated Research Award. Applications must address one or more of the following focus areas: Understanding how Parkinson's disease biological and clinical heterogeneity impacts disease presentation, clinical course and therapeutic outcomes; Development and characterization of in vitro model systems that approximate in vivo cellular and system complexity; Biological mechanisms or biomarkers of unmet medical needs that could lead to the development of treatments for PD; and Interventions that address unmet medical needs of PD that include both clinical and preclinical models. https://cdmrp.health.mil/pubs/press/2025/25prppreann	Up to \$2 million, for up to 3 years Dependent upon award mechanism	TBD
		RARE DISEASES (1)		
24.	Forecast: Addressing Rare Diseases Topical PCORI Funding Announcement Cycle 3 2025 (PCORI)	This Topical PFA will solicit applications proposed to address patient-centered CER questions that will fill important rare disease research gaps. PCORI is particularly interested in submissions that address the following Special Areas of Emphasis (SAEs): Approaches to symptom management for individuals with rare disease; Approaches for timely diagnosis of rare diseases; Approaches to improving care delivery for individuals with rare diseases. Applications addressing cross-cutting issues that include more than one rare disease diagnosis are encouraged, but studies focusing on a single rare disease are also acceptable. https://www.pcori.org/funding-opportunities/announcement/addressing-rare-diseases-topical-pcori-funding-announcement-cycle-3-2025	Up to \$12 million, for up to 5 years	System opens: 8/12/25 Letter of intent: 9/23/25 Proposal: 1/13/26
		RESEARCH SUPPORT (1)		
25.	Scientific, Technical Research and Program Management Support Services for USAMRIID (DoD/DHA) HT942525R0005	The requirement is for non-personal, scientific, technical and project management support services in support of USAMRIID required to accomplish their mission of protecting the Warfighter from biological threats, being prepared to investigate disease outbreaks or threats to public health and providing leading edge medical capabilities to deter and defend against current and emerging biological threat agents.  https://sam.gov/opp/f9039b7ccd64466e8accocf990237212/view	Presolicitation	Estimated post date: 3/17/25 Estimated proposal date: 5/1/25

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
26.	SOCOM SBIR 25.4 Release 5 (DoD/SOCOM) 25.4 SBIR	SMALL BUSINESS DEVELOPMENT (7)  There are two topics in this release. Aviation Goggle Mount (Phase I): The objective of this topic is to research and develop an innovative Aviation Goggle Mount capability that will be employed on various aviator helmets with various night vision goggle systems and shall interface with an Aviation Night Vision Imaging System (ANVIS) mount. Operator Portable Oxygen Generation Device: The objective of this topic is to develop applied research toward an innovative capability to improve oxygen therapy at point-of-need in an austere prehospital environment. The goal is to develop a field instrument that is rugged, compact, and able to provide oxygen to patients and oxygen generation capabilities as farforward as possible to reduce the need for oxygen cylinders. https://www.dodsbirsttr.mil/topics-app/	Up to \$175,000, for 7 months (Phase I) Up to \$1.397 million, for up to 18 months (D2P2)	Proposal: 3/26/25
27.	DHA 2025.4 Small Business Innovation Research Release 6 (DoD/DHA) DHA SBIR 25.4	Direct to Phase II topics in this release include: Rapid Identification of Pathogens from Environmental Resources; Open Topic for Development of a Mobile Real Time Smart Monitoring System for Military Ocular Injuries; and Open Topic for Outdoor Capable Perception System for Autonomous Medical Applications. https://www.dodsbirsttr.mil/topics-app/	Up to \$1.3 million, for up to 2 years	White paper: 4/23/25 Invited proposal: 5/20/25
28.	OMNIBUS IV Small Business On- Ramp (DoD/DHA) OMNIBUS_Small_Business_On- Ramp	The OMNIBUS IV is a military medical research and development IDIQ contract vehicle that can be used across the DoD to enhance military health readiness, resilience, and rehabilitation. DoD end users can use OMNIBUS IV to support Medical R&D efforts, Medical R&D Support Services, Regulatory Process Support, and Translational Science Support and Services. The general purpose of this notice is to identify small businesses who would be interested in submitting a proposal to join the OMNIBUS IV contract vehicle. https://sam.gov/opp/d3a347b54o9f458b9f64ee4eeb7dcb89/view	Sources Sought; cumulative ceiling \$10B	Response: 4/10/25
29.	2025 JLABS Investor & Partnering Day (J&J)	Join Johnson&Johnson on Wednesday, May 7, 2025 at the New York Genome Center in New York City to connect with top investors in curated one-on-one meetings designed to spark potential partnerships. Attendees will also gain valuable insights on emerging trends in life science investment for the year ahead! https://jji.jnjinnovation.com/jlabs-investor-and-partnering-day-2025-nyc	N/A	Application: 4/4/25 Event: 5/7/25

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		WOMEN'S HEALTH (2)		
30.	Innovative Data and Modeling Approaches to Measure Women's Health (Gates Foundation)	This Grand Challenge seeks to advance innovative ways to measure women's health by either developing new measurement models or adapting existing ones to better capture the full scope of women's health burdens and progress. This Grand Challenge prioritizes solutions that leverage data sources that are existing or under development rather than relying on new, large-scale data collection efforts, ensuring sustainability and feasibility. <a href="https://gcgh.grandchallenges.org/challenge/innovative-data-and-modeling-approaches-measure-womens-health">https://gcgh.grandchallenges.org/challenge/innovative-data-and-modeling-approaches-measure-womens-health</a>	Up to \$150,000, for up to 2 years	Proposal: 3/25/25
31.	Accelerating Innovations to Address Heavy Menstrual Bleeding in Women in Low- Resource Settings (Gates Foundation)	Research priorities in HMB include understanding the underlying biological mechanisms, particularly related to endometrial dysfunction-related HMB, developing and introducing cost-effective and easy to scale-up diagnostics to identify causes of HMB and guide treatment, and identifying ways to increase acceptability and access to treatments such as the hormonal intrauterine device for women in low-resource settings. We invite research proposals on HMB based on the clinical definition that focus on: Biological Mechanisms; Epidemiology and Impact; Measurement and Standardization; Innovative Diagnostics; and Treatment and Access.  https://gcgh.grandchallenges.org/challenge/accelerating-innovations-address-heavy-menstrual-bleeding-women-low-resource-settings	Up to \$150,000, for up to 2 years	Proposal: 3/25/25



## **Recurring Opportunities**

February 12, 2025

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	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		ADVANCED RESEARCH PROJECTS AGENCY FOR HEALTH (4)		
32.	Office-Wide Innovative Solutions Opening for Resilient Systems Office (RSO) ARPA-H-SOL-24-103	RSO seeks solution summaries and proposals that drive innovations to enhance the adaptability, reliability, and interoperability of the health ecosystem. The following interest areas categorize the ground-breaking research we seek to support: Sociotechnical System Innovation; Health Ecosystem Integration; and Adaptive & Antifragile Solutions. https://sam.gov/opp/ecbf2716b6e648e69dd2eec1a79abo27/view	Dependent upon proposal and award mechanism	Proposal: 3/15/29
33.	Office-Wide Innovative Solutions Opening for Health Science Futures (HSF)  ARPA-H-SOL-24-104	HSF awardees will develop innovative technologies, tools, and platforms that can be applied to a broad range of diseases. The following interest areas define the ground-breaking research we seek to support: Breakthrough Technologies; Transformative Tools; and Platform Systems. https://sam.gov/opp/737bbcbfd8d34a1e93967oaea686dc67/view	Dependent upon proposal and award mechanism	Proposal: 3/15/29
34.	Office-Wide Innovative Solutions Opening for Scalable Solutions Office (SSO)  ARPA-H-SOL-24-105	SSO seeks solutions to improve the scalability and affordability of health care solutions, bridge gaps in underserved areas, and extend remote access to expertise by developing location-specific interventions, telemedicine solutions, and mobile health clinics. Solutions should focus on rapid innovation and the use of partnerships. SSO interest areas include: Scalable Technologies and Interventions; Collaborative Distribution Networks; and Biomanufacturing Innovations.  https://sam.gov/opp/d48102c695c4459fbeb7a4364f9e7875/view	Dependent upon proposal and award mechanism	Proposal: 3/15/29
35.	Office-Wide Innovative Solutions Opening for Proactive Health Office (PHO) ARPA-H-SOL-24-106	PHO seeks solutions to improve the healthspan and health outcomes of Americans prior to the onset of disease and/or the development of diminished quality of life from illness. Interest areas include: Novel prevention, detection and prophylactic treatment methods for disease; Population-level approaches to increase the adoption of prevention and wellness behaviors; and System innovation for the delivery of proactive health outcomes. https://sam.gov/opp/9466457ba974412db959bbb713664d8e/view	Dependent upon proposal and award mechanism	Proposal: 3/15/29

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		AIR FORCE (3)		
36.	Airman Readiness Medical Research (ARMR) Hybrid BAA FA8650-20-S-6008	The Warfighter Medical Optimization Division intends to solicit White Papers under this announcement with the focus of conducting medical research in support of optimizing of the warfighter by enabling, enhancing, restoring, and sustaining the Airman to more effectively execute the Air Force mission. This medical research objective is dual natured: (1) ensure medical availability of Airmen by analyzing attributes (sensory, behavioral, physiologic) and operational environments (chemical, physical, psychological, biological, radiological stressors) to drive optimal performance of Airmen engaged in high-demand, high-impact mission tasks (2) investigate how the flight environment affects the process of life, the ability to maintain homeostasis, and the risk for injury or secondary insult, seeking to ameliorate these stressors to optimize Airman health and performance. https://www.grants.gov/search-results-detail/327332	Up to \$49 million, per award	White papers accepted on rolling basis until 5/1/25
37.	Research Interests of the Air Force Office of Scientific Research FA9550-23-S-0001	The focus of AFOSR is on research areas that offer significant and comprehensive benefits to our national war fighting and peacekeeping capabilities. These areas are organized and managed in two scientific Departments: Engineering and Information Science (RTA), Physical and Biological Sciences (RTB), and our international offices (EAORD, SOARD, and AOARD). https://www.grants.gov/search-results-detail/345653	Dependent upon proposal, for up to 5 years	White papers accepted on a rolling basis
38.	Research Interests of the United States Air Force Academy USAFA-BAA-2021	USAFA invites white papers and proposals for research in many broad areas, under the direction of several research centers. One such center, is the Life Sciences Research Center (LSRC). LSRC intrigued by biomaterials found in nature, which use unique biologic design principles and processes to form novel structures. The USAF requires lighter, tougher materials, which can hold up under extreme temperature, pressure or loading conditions. <a href="https://www.grants.gov/search-results-detail/330175">https://www.grants.gov/search-results-detail/330175</a>	Dependent upon proposal, for up to 5 years	Proposals accepted on a rolling basis
-	The Joint Program Evecutive	ARMY (9)		
39.	The Joint Program Executive Office for Chemical, Biological, Radiological, and Nuclear Defense Broad Other Transaction Authority Announcement (BOTAA)  BOTAA-24-01	JPEO-CBRND is interested in efforts directed toward the development of enabling technologies that speed up the advanced development process. Areas of interest include: Software and Artificial Intelligence (AI), wearable sensors, threat detection, biothreat containment and aeromedical evaluation. https://sam.gov/opp/2do4622b25364669857a6a61c576ade9/view	Dependent upon proposal	Preproposals accepted through 2/7/29

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		ARMY		
40.	BAA R&D in Support of the Joint Program Executive Office for Chemical, Biological, Radiological, and Nuclear Defense (JPEO-CBRND), JPM Medical and JPL EB	The JPMO is interested in studies on new and better ways to develop medical CBRN countermeasures more rapidly and with increased efficiency through enabling technologies, life cycle bioinformatics, and improved logistics tracking. Mission areas include: Biological Medical Prophylaxis; Medical, Chemical, and Biological Countermeasures; Medical Radiological Countermeasures; Medical Diagnostic and Surveillance Systems; and Enabling Biotechnologies and Response Systems. https://sam.gov/opp/f2do1f5a6c444e32af543e9519a0805f/view	Dependent upon proposal	Proposals accepted on a rolling basis through 6/11/27
41.	USAMRDC Broad Agency Announcement for Extramural Medical Research HT9425-23-S-BAA1	R&D funded by this BAA are expected to benefit and inform both military and civilian medical practice and knowledge. Research areas include: Military Infectious Disease; Combat Casualty Care; and Military Operational Medicine. https://www.grants.gov/search-results-detail/343725	Dependent upon proposal, for up to 5 years	Pre-applications accepted until 9/30/27 Full proposal by invitation
42.	USSOCOM BAA for Extramural Biomedical and Human Performance Research and Development HT9425-23-S-SOC1	A primary emphasis of the USSOCOM Biomedical, Human Performance, and Canine Research Program is to identify and develop techniques, knowledge products, and materiel for early intervention in life-threatening injuries; prolonged field care (PFC); human performance optimization; canine medicine/performance; brain health; immune response; automation of systematic reviews and metanalysis; and novel post-traumatic stress, depression, and anxiety treatment. Special Operations Forces (SOF) medical personnel place a premium on medical equipment that is small, lightweight, ruggedized, modular, multi-use, and designed for operation in extreme environments. https://www.grants.gov/search-results-detail/349586	Dependent upon proposal	Proposals accepted through 7/31/28 Submission of a pre-proposal is required
43.	Army Research Office Laboratory Broad Agency Announcement for Foundational Research W911NF-23-S-0001	ARL's foundational research mission spans basic research and applied research but may include advanced technology development and advanced component development and prototypes when opportunities arise to directly or indirectly help achieve ARL's mission. Topics include Biotronics, Genetics, and Neurophysiology of Cognition; the full list of research topics is available here: https://www.arl.army.mil/opportunities/arl-baa/https://sam.gov/opp/7560e5d4024b4e94ad3eab618ocfcc36/view	Dependent upon proposal	Proposals accepted on a rolling basis until 11/20/27

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		ARMY		
44.	Army Research Institute for the Behavioral and Social Sciences Broad Agency Announcement for Basic, Applied, and Advanced Research W911NF-23-S-0010	ARI seeks Applied Research proposals that provide a systematic expansion and application of knowledge to design and develop useful strategies, techniques, methods, tests, or measures that provide the means to meet a recognized and specific Army need. Applied Research precedes specific technology investigations or development and should have high potential to transition into advanced technology. https://sam.gov/opp/ee8d9eec4f94269b6e1ac16b09d9417/view	Dependent upon proposal	Proposals accepted on a rolling basis until 4/30/28 Full proposal required
45.	Army Applications Lab BAA for Disruptive Applications W911NF-24-S-0008	AAL is seeking technologies that address a wide range of Army needs consistent with CFT capability focus areas and associated programs and lines of effort as well as potentially disruptive new capabilities that augment or enhance Army capability overmatch.  https://sam.gov/opp/3f8ec6d36d584ca28364a2f8a10255b7/view	Dependent upon proposal	Proposals accepted through 4/4/29 Pre-proposal is required
46.	Basic and Applied Research at the US Army Combat Capabilities Development Command - Soldier Center W911QY-25-R-0023	This BAA covers many areas of scientific and technical areas of expertise, including: Soldier Protection and Survivability; Chemical/Biological Protection for Individuals; Biomechanics; Warrior Performance; Technology Assessment and Simulation Tools; Biotechnology; Physical Performance Technologies; and Medical Simulation and Training.  https://sam.gov/opp/e8c7609fof154df4afda846595bca888/view	Dependent upon proposal	Concept papers accepted on a rolling basis until 2/27/30
47.	BAA for Chemical, Biological, Radiological, Nuclear, and Explosive Defense Efforts W911SR-24-R-DEVB	DEVCOM CBC's mission is to provide innovative chemical, biological, radiological, nuclear and explosive (CBRNE) defense capabilities to enable the Joint Warfighters' dominance on the battlefield and interagency defense of the homeland. Mission areas include: Sensor technologies and biomaterials; Biological point detection; Chemical point detection; Early warning and detection; Collective protection; Respiratory protection; Decontamination; CBRN countermeasures; and Chemical biological advanced materials and manufacturing science. https://sam.gov/opp/6d17ocd18e024c4685a752fe29153a3b/view	Dependent upon proposal and award mechanism	Preproposals accepted through 8/20/29
		BARDA (2)		
48.	BARDA Broad Agency Announcement BAA-23-100-SOL-00004	BARDA is accepting proposals related to diagnostics and POC tests for COVID and other MCM topics that include: CBRN Vaccines, Antivirals & Antitoxins; Antimicrobials; Radiological/Nuclear MCMs; Chemical Threat MCMs; Burn and Blast Medical MCMs; Diagnostics; Influenza & Emerging Diseases vaccines and therapeutics; ImmuneChip+; Flexible and Strategic Therapeutics (FASTx). https://sam.gov/opp/65e6d7784edd4ebo8384oc3794dc8d47/view	Dependent upon proposal	Proposal: 9/25/28

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		BARDA		
49.	BARDA DRIVe EZ-BAA  DRIVeEZBAA22100SOL00003	BARDA is currently accepting submissions through the EZ-BAA for several AOIs: AOI #15: ReDIRECT; AOI #19: Healing Lungs; AOI #22: ReBooT; AOI #29: Type to Treat. https://sam.gov/opp/6684d4a2734o47d58d6cbf7e5obddooa/view	Up to \$750,000 per award	Proposals accepted on a rolling basis Deadlines vary by AOI
		DARPA (2)		
50.	Biological Technologies BAA HR001124S0034	Research in BTO creates biotechnological capabilities that provide tactical care and restore function to injured warfighters, increase operational resilience, develop novel functional materials, and detect and protect against threats to maintain force readiness. BTO is interested in submissions related to the following topic areas: Al/ML; Human Performance; Materials, Sensors, Processing; Ecosystem and Environmental; Biosecurity and Biosafety; and Biomedical and Biodefense. https://sam.gov/opp/5fff3c4c76c341a4a6b1d2o1o211c793/view	Dependent upon proposal	Abstracts & proposals accepted on a rolling basis until 9/10/25
51.	Defense Sciences Office, Officewide  HR001124S0039	The DSO Office-wide BAA invites proposers to submit innovative basic or applied research concepts or studies and analysis proposals that address one or more of the following technical thrust areas: Novel Materials & Structures; Sensing and Measurement; Computation and Processing; Enabling Operations; Collective Intelligence; and Emerging Threats.  https://sam.gov/opp/3c1deaa286b74897bedo7f3eefb446ao/view	Dependent upon proposal	Abstracts accepted on a rolling basis until 9/26/25
		DEFENSE THREAT REDUCTION AGENCY (4)		
52.	Research and Development Innovations Broad Agency Announcement HDTRA1-22-S-0003	DTRA seeks proposals that will advance research, development, test, and evaluation (RDT&E) priorities across five interrelated thrust areas derived from the 2022 DTRA Strategic Plan for RDT&E:  • Understand current and emerging WMD situations, threats, and capabilities  • Enable effective and integrated WMD deterrence  • Control, disable, and defeat current and emerging WMD threats  • Protect the force and mitigate crises from WMD  • Enable cross-cutting capabilities  https://sam.gov/opp/45f3e82bc46c4d3f8956ob7ood1123cd/view	Dependent upon proposal, for up to 18 months	White papers accepted on a rolling basis through 2/14/27
53.	Biological Threat Reduction with Global Partners Broad Agency Announcement (BAA) HDTRA1-24-S-0002	BTRP supports international health security efforts to address diseases caused by U.S. Biological Select Agents, pathogens of pandemic potential, and emerging infectious diseases. BTRP achieves its mission through collaboration with partner countries and the international community to minimize the threat of deliberate, accidental, and natural infectious disease outbreaks through enhanced detection, diagnosis, and reporting capabilities and biosecurity and biosafety measures. https://www.grants.gov/search-results-detail/353860	Dependent upon proposal and award mechanism	Proposal: 4/28/29

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		DEFENSE THREAT REDUCTION AGENCY		
54.	FY25-29 Strategic Trends Research Initiative Broad Agency Announcement HDTRA1-24-S-0003	SI-ST's research explores a range of challenges related to nuclear, chemical, and biological weapons. The three WMD-relevant Research Thrust Areas are: strategic international dialogues, analytical studies, and emerging CWMD researcher projects. An area of general interest is: Future trends related to biological warfare, biodefense, biosecurity, and bio preparedness. https://sam.gov/opp/7a98bf7oac2a49c8b8eod71abbc93750/view	Dependent upon proposal and award mechanism`	White papers accepted on a rolling basis through 8/1/29
55.	Fundamental Research to Counter Weapons of Mass Destruction (C-WMD) HDTRA1-25-S-0001	Fundamental research efforts enable capabilities such as development of improved detection devices for traditional and nontraditional chemical agents; development of diagnostics for existing and emerging infectious disease threats; increasing knowledge and improved capabilities for development of new or improved medical and material countermeasures to CB threats for both pre- and post-exposure scenarios; enhanced personal protection against, modeling of, prevention of, or decontamination of CB threats; and providing effective elimination strategies via non-kinetic approaches for threat agent destruction, neutralization and/or sequestration.  https://www.grants.gov/search-results-detail/356612	Up to \$1 million per year, for up to 5 years	White papers accepted through 9/2034
56.	FY 2025 Continuation of Solicitation for the Office of Science Financial Assistance Program  DE-FOA-0003432	DEPARTMENT OF ENERGY (1)  SC accomplishes its mission and advances national goals by supporting: The frontiers of science—exploring nature's mysteries from the study of fundamental subatomic particles, atoms, and molecules that are the building blocks of the materials of our universe and everything in it to the DNA, proteins, and cells that are the building blocks of life. <a href="https://www.grants.gov/search-results-detail/356590">https://www.grants.gov/search-results-detail/356590</a> NATIONAL SCIENCE FOUNDATION (2)	Dependent upon award mechanism	Proposals accepted on a rolling basis through 9/30/25
57.	Small Business Innovation Research Program Phase I (SBIR/STTR Phase I) NSF 24-579	The NSF SBIR and STTR programs focus on transforming scientific discovery into products and services with commercial potential and/or societal benefit. Unlike fundamental or basic research activities that focus on scientific and engineering discovery itself, the NSF SBIR program supports the creation of opportunities to move fundamental science and engineering out of the lab and into the market or other use at scale, or startups and small businesses representing "deep technology ventures." The programs fund research and development, and are designed to provide non-dilutive funding and entrepreneurial support at the earliest stages of company and technology development. The required Project Pitch allows startups and small businesses to get quick feedback. View the full list of topics. https://new.nsf.gov/funding/opportunities/nsf-small-business-innovation-research-small-o/nsf24-579/solicitation	Up to \$275,000 for up to 1 year	Project pitches accepted on a rolling basis through 7/2/25.

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		NATIONAL SCIENCE FOUNDATION		
58.	NSF Small Business Innovation Research / Small Business Technology Transfer Fast-Track Pilot Programs (SBIR-STTR Fast- Track)	The NSF SBIR/STTR Fast-Track programs provide non-dilutive, fixed amount cooperative agreements for the development of a broad range of technologies based on discoveries in science and engineering with the potential for societal and economic impacts.  https://new.nsf.gov/funding/opportunities/nsf-small-business-innovation-research-small-1/nsf24-582/solicitation	Up to \$1,555,000, for up to 3 years	Project pitches accepted on a rolling basis through 7/2/25. Proposal: 7/2/25
		NAVY (3)		
59.	FY25 Long Range Broad Agency Announcement for Navy and Marine Corps Science and Technology	The ONR, ONR Global, and Marine Corps Warfighting Lab are interested in receiving proposals for Long-Range S&T Projects which offer potential for advancement and improvement of Navy and Marine Corps operations. https://www.onr.navy.mil/work-with-us/funding-opportunities/fy25-long-range-broad-agency-announcement-baa-navy-and-marine	Dependent upon proposal	Proposals accepted on a rolling basis until 9/30/25
	1000142538001	The Naval Research Laboratory is seeking to advance technology developed for in		
60.	NRL Long Range Broad Agency Announcement (BAA) for Basic and Applied Research N00173-24-S-BA01	vitro diagnostic devices that are amenable to military hardening and integration with communication capabilities to support the medical diagnostic and epidemiological detection and biosurveillance needs of the US military across multiple Echelons of Care and specifically for field deployment at Echelons 1 or 2. https://sam.gov/opp/149f2f74d1a14956955e2f48dd674e88/view	Dependent upon proposal and award mechanism	White papers accepted through 5/31/25
61.	FY24 Broad Agency Announcement for Innovative Environmental Technologies and Methodologies N3943024S2000	This announcement seeks out technologies and methodologies to reduce environmental impacts from current and past Navy operations, and applies to Navy installations worldwide. NEXWC is interested in environmental technologies and methodologies that are either new, innovative, advance the state-of-the art, or increase knowledge or understanding of a technology or methodology. https://sam.gov/opp/2397c9o59c3942cfb6184oob2d8637e2/view	Dependent upon proposal	Abstracts accepted on a rolling basis until 4/7/25
		OFFICE OF THE UNDERSECRETARY OF DEFENSE (1)		
62.	OUSD(R&E) Seeks Advanced Manufacturing, Prototypes and Materials (AMPAM) HQ003425BOTA1	OUSD(R&E)'s goal is to foster increased collaboration and partnership between Government and Industry to identify, develop, and mature new or improved manufacturing and repair processes and bridge the gap between discovery and implementation of new capabilities for the warfighter. Examples may include Biomanufacturing of medical related material and Bio-manufacturing of materials or products in the supply chain. https://sam.gov/opp/64a31b87112843b58dfb13f37bfa3df1/view	Dependent upon proposal and award mechanism	White papers accepted on a rolling basis through 10/2/27

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
63.	Phased Large Awards for Comparative Effectiveness Research Cycle 2 2025	PATIENT-CENTERED RESEARCH INSTITUTE (7)  This PFA invites applications for high-quality comparative clinical effectiveness research (CER) projects that will address critical decisions faced by patients, caregivers, clinicians, and stakeholders across the health and healthcare community and for which there is insufficient evidence. Applications must address at least one of the National Priorities for Health.  https://www.pcori.org/funding-opportunities/announcement/phased-large-awards-comparative-effectiveness-research-pcori-funding-announcement-cycle-2-2025	Up to \$22 million, for up to 6.5 years	System opens: 4/1/25 Letter of intent: 5/13/25 Proposal: 9/3/25
64.	Forecast: Broad Pragmatic Studies Funding Announcement - - Cycle 2 2025	This PFA invites applications for high-quality comparative clinical effectiveness research projects. All applications must align the proposed research with at least one of the National Priorities for Health. Applicants have the option to choose up to three of <a href="twelve topic themes">twelve topic themes</a> , based on how their proposed research aligns with the themes. Cycle 3 SAEs include: Social Isolation and Loneliness in Older Adults, Health Communication Strategies for Uptake of COVID-19 Vaccine, and Promoting Sleep Health in Inpatient Settings. <a href="https://www.pcori.org/funding-opportunities/announcement/broad-pragmatic-studies-pcori-funding-announcement-cycle-2-2025">twelfaction in the proposed research with at least one of twelve topic themes, based on how their proposed research aligns with the themes. Cycle 3 SAEs include: Social Isolation and Loneliness in Older Adults, Health Communication Strategies for Uptake of COVID-19 Vaccine, and Promoting Sleep Health in Inpatient Settings.  https://www.pcori.org/funding-opportunities/announcement/broad-pragmatic-studies-pcori-funding-announcement-cycle-2-2025</a>	Up to \$12 million, for up to 5 years Dependent upon award mechanism	System opens: 4/1/25 Letter of intent: 5/13/25 Proposal: 9/3/25
65.	Advancing the Science of Engagement in Research PCORI Funding Announcement Cycle 2 2025	This PFA will fund studies that build an evidence base on engagement in research, including: Measures to capture structure/context, process, and outcomes; Techniques that lead to effective engagement; How these techniques should be modified and resourced for different contexts, settings, and communities to ensure equity; How engagement supports successful research. <a href="https://www.pcori.org/funding-opportunities/announcement/advancing-science-engagement-research-pcori-funding-announcement-cycle-2-2025">https://www.pcori.org/funding-opportunities/announcement-dvancing-science-engagement-research-pcori-funding-announcement-cycle-2-2025</a>	Up to \$1.5 million, for up to 3 years	System opens: 4/1/25 Letter of intent: 5/13/25 Proposal: 9/3/25
66.	Improving Methods for Conducting Patient-Centered Comparative Clinical Effectiveness Research PCORI Funding Announcement Cycle 2 2025	For this PFA, PCORI has identified the following areas as programmatic priorities: Methods to Improve the Use of AI and ML in Clinical Research; Methods to Improve Study Design; Methods to Support Data Research Networks; Methods Related to Ethical and Human Subjects Protections Issues in CER. <a href="https://www.pcori.org/funding-opportunities/announcement/improving-methods-conducting-patient-centered-comparative-clinical-effectiveness-research-pcori-funding-announcement-cycle-2-2025">https://www.pcori.org/funding-opportunities/announcement/improving-methods-conducting-patient-centered-comparative-clinical-effectiveness-research-pcori-funding-announcement-cycle-2-2025</a>	Up to \$750,000, for up to 3 years	System opens: 4/1/25 Letter of intent: 5/13/25 Proposal: 9/3/25

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		PATIENT-CENTERED RESEARCH INSTITUTE		
67.	Engagement Award: Capacity Building Spring 2025 Cycle	The Engagement Award: Capacity Building opportunity funds projects that build communities prepared to participate in PCOR/CER. These awards support organizations with strong ties to patients, caregivers, clinicians, and other stakeholders who have a connection to a research focus area and seek to better equip stakeholders to engage as partners in PCOR/CER. https://www.pcori.org/funding-opportunities/announcement/engagement-award-capacity-building-spring-2025-cycle	Up to \$300,000, for up to 2 years	Letter of intent: 4/1/25 Proposal: 7/10/25
68.	Engagement Award: Stakeholder Convening Support Spring 2025 Cycle	The Engagement Award: Stakeholder Convening Support funding opportunity provides support to organizations and communities to hold multi-stakeholder convenings, meetings, and conferences that include a combination of patients, caregivers, researchers, clinicians, purchasers, payers, health system leaders, and/or other stakeholders. Convenings should be designed with the active collaboration and partnership of patients, community groups, and/or other stakeholder organizations.  https://www.pcori.org/funding-opportunities/announcement/engagement-award-convening-support-spring-2025-cycle	Up to \$125,000, for up to 1 year	Letter of intent: 4/1/25 Proposal: 7/10/25
69.	Engagement Award: Dissemination Initiative Spring 2025 Cycle	The Engagement Award: Dissemination Initiative funding opportunity aims to support projects that help organizations and communities plan for or actively bring pertinent PCORI-funded research findings to their specific audiences, including relevant patients, clinicians, communities, and others, in ways that will command their attention and interest and encourage use of this information in their healthcare decision making. <a href="https://www.pcori.org/funding-opportunities/announcement/engagement-award-dissemination-initiative-spring-2025-cycle">https://www.pcori.org/funding-opportunities/announcement/engagement-award-dissemination-initiative-spring-2025-cycle</a>	Up to \$300,000, for up to 2 years	Letter of intent: 4/1/25 Proposal: 7/10/25
	Open Competition PFA: Implementation of Findings from PCORI's Major Research Investments Cycle 1 2025	For this PFA, PCORI has identified the following four areas of eligible evidence: Obesity Treatment in Primary Care Settings; Nonsurgical treatment options can improve or eliminate symptoms for women with urinary incontinence (UI); Several kinds of therapy and medicines can reduce or stop symptoms for people with PTSD; The use of narrow-spectrum versus broad-spectrum antibiotics to treat children's acute respiratory tract infections (ARTIs). https://www.pcori.org/funding-opportunities/announcement/open-competition-implementation-findings-pcoris-research-investments-pcori-funding-announcement-cycle-1-2025	Up to \$2.5 million, for up to 3 years	Letter of intent: 1/14/25 Proposal: 5/6/25



**Terms** 

AoI: Area of Interest

**BAA:** Broad Agency Announcement

FOA: Funding Opportunity Announcement

IC: NIH Institutes and Centers

**NOFO:** Notice of Funding Opportunity

**NOSI:** Notice of Special Interest

**PI:** Principal Investigator **RFI:** Request for Information

**RFP:** Request for Proposal

**SBIR:** Small Business Innovation Research **SDOH:** Social Determinants of Health **STTR:** Small Business Technology Transfer

TRL: Technology Readiness Level

**Agencies** 

ARPA-H: Advanced Research Projects Agency for Health

**ASPR:** Administration for Strategic Preparedness and Response **BARDA:** Biomedical Advanced Research and Development Authority

**CDC**: Centers for Disease Control and Prevention

**CDMRP:** Congressionally Directed Medical Research Programs

**DARPA:** Defense Advanced Research Projects Agency

**DHA:** Defense Health Agency **DoD:** Department of Defense

FDA: U.S. Food and Drug Administration

MTEC: Medical Technology Enterprise Consortium

**NIH:** National Institutes of Health **NSF:** National Science Foundation

**PCORI:** Patient-Centered Outcomes Research Institute

**USAMRID:** U.S. Army Medical Research and Development Command **USAMRIID:** U.S. Army Medical Research Institute of Infectious Diseases

**USSOCOM:** United States Special Operations Command

## **GBG Acronyms**

#### **Updated Monthly**

March 12, 2025

https://www.g2gconsulting.com/gbg-reporting-service/

#### **NIH Institutes and Centers**

CC: NIH Clinical Center

**CIT:** NIH Center for Information Technology

**CSR:** NIH Center for Scientific Review **FIC:** Fogarty International Center

**NCATS:** National Center for Advancing Translational Sciences **NCCIH:** National Center for Complementary and Integrative Health

NCI: National Cancer Institute NEI: National Eye Institute

**NHGRI:** National Human Genome Research Institute **NHLBI:** National Heart, Lung, and Blood Institute

NIA: National Institute on Aging

**NIAAA:** National Institute on Alcohol Abuse and Alcoholism **NIAID:** National Institute of Allergy and Infectious Diseases

**NIAMS:** National Institute of Arthritis & Musculoskeletal & Skin Diseases **NIBIB:** National Institute of Biomedical Imaging and Bioengineering

NICHD: Eunice Kennedy Shriver National Institute of Child Health and Human

Development

NIDA: National Institute on Drug Abuse

NIDCD: National Institute on Deafness and Other Communication Disorders

NIDCR: National Institute of Dental and Craniofacial Research

**NIDDK:** National Institute of Diabetes and Digestive and Kidney Diseases

**NIEHS:** National Institute of Environmental Health Sciences **NIGMS:** National Institute of General Medical Sciences

NIMH: National Institute of Mental Health

**NIMHD:** National Institute on Minority Health and Health Disparities **NINDS:** National Institute of Neurological Disorders and Stroke

NINR: National Institute of Nursing Research

**NLM:** National Library of Medicine

#### Join the private GBG Zoom Meeting:

https://uso6web.zoom.us/j/82278149942?pwd=aLXMEiTgvAzmhkQ4fpeoUct44PPPHO.1

Meeting ID: 822 7814 9942 Passcode: 285218

