



Updated Monthly

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THE ESSENTIAL GUIDE TO

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Questions?

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TABLE OF CONTENTS

New Opportunities

Aging.....	2
Agriculture.....	2
Amyotrophic Lateral Sclerosis	3
Artificial Intelligence & Machine Learning	3
Biomedical Research.....	4
Biotechnology and Biomanufacturing.....	5
Cancer.....	6
Cardiovascular and Pulmonary Health.....	8
Central Nervous System	8
Chronic Pain & Pain Management	9
Clinical Trials	9
Cognitive and Brain Health.....	9
Dental and Craniofacial Research	10
Endocrine & Metabolic Disease	11
Genomics	11
Global Health.....	11
Hearing Restoration.....	12
HIV/AIDS	12
Immunology & Infectious Disease	12
Lupus	14
Medical Countermeasures.....	15

GBG Report

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May 12, 2026

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Multiple Sclerosis.....	15
Musculoskeletal Health	15
Neurofibromatosis.....	16
Parkinson's Disease	16
Peer Reviewed Medical Research.....	16
Regenerative Medicine.....	17
Small Business Development	17
Substance Use Disorder	19
Tick-Borne Disease.....	20
Tuberous Sclerosis Complex	20
Vision Research	20
Women's Health.....	21
Recurring Opportunities	
Advanced Research Projects Agency for Health.....	22
Air Force	23
Army.....	24
BARDA	26
DARPA	26
Defense Threat Reduction Agency	27
Department of Energy.....	28
Navy	28
Office of the Undersecretary of Defense	28
Patient-Centered Outcomes Research Institute	29
GBG Acronyms	30



May 21, 2026 – 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 Biocom, BioUtah, Bio Nebraska, Focused Ultrasound Foundation, iBIO, Indiana Life Sciences Association, Georgia Life Sciences, IowaBio, MichBio, NCBiotech, Ohio Life Sciences, South Dakota Biotech, VaBio, or BioWV – your membership gets you access to the [private consultation meeting](#).

What’s Happening in Washington? – Join G2G and grIP Venture Studio on June 2 at 12 pm ET and hear insider perspectives on issues ranging from the economy to politics to government funding and policy priorities. [Register here](#).

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
AGING (2)				
1.	Forecast: Claude D. Pepper Older Americans Independence Centers (NIH/NIA) RFA-AG-28-001	This NOFO will solicit applications for the Claude D. Pepper Older Americans Independence Centers (OAICs) award. The goal of the OAIC program is to establish centers of excellence in geriatrics research and research education to increase scientific knowledge leading to better ways to maintain or restore independence in older persons. https://www.grants.gov/search-results-detail/362098	TBD	Estimated post date: 5/1/27 Estimated proposal date: 9/25/27
2.	Forecast: Cellular Senescence Network (SenNet): SenNet Data Coordination and Integration Center (UM1 Clinical Trials Not Allowed) (NIH) RFA-RM-27-025	The DCIC will enable timely, high-quality submission, harmonization, integration, and broad dissemination of SenNet-generated data and associated resources by developing and implementing consortium-wide policies, standards, and workflows for data formats, metadata, quality control, and release. https://www.grants.gov/search-results-detail/361817	Total funding of \$3.5 million	Estimated post date: 8/1/26 Estimated proposal date: 10/1/26
AGRICULTURE (1)				
3.	Agricultural Genome to Phenome Initiative: Research and Workshop Grants (USDA/NIFA) USDA-NIFA-DAG2PI-32940 USDA-NIFA-DAG2PI-32942	The AG2PI focuses on collaborative science engagement that intends to develop a community of researchers across both crops and animals that will lay the foundation for expanding knowledge concerning genomes and phenomes of importance to US agriculture. https://www.nifa.usda.gov/grants/programs/agricultural-genome-phenome-initiative-ag2pi	Up to \$900,000 Dependent upon award mechanism	Proposal: 6/29/26



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		AMYOTROPHIC LATERAL SCLEROSIS (5)		
4.	FY26 Amyotrophic Lateral Sclerosis Research Program (ALSRP) (DoD/CDMRP) HT942526ALSRPCOBA HT942526ALSRPPCTA HT942526ALSRPTDA HT942526ALSRPTIA	The ALSRP is guided by a vision to improve treatments and find cures for people with ALS. Four awards have been posted: Clinical Outcomes and Biomarkers Award; Pilot Clinical Trial Award; Therapeutic Development Award; and Therapeutic Idea Award. https://cdmrp.health.mil/funding/alsrp	Up to \$2.8 million, for up to 3 years Dependent upon award mechanism	Pre-Application: 6/24/26 Proposal: 9/30/26
5.	Amyotrophic Lateral Sclerosis (ALS) Intermediate Patient Population Expanded Access (U01 Clinical Trial Required) (NIH/NINDS) RFA-NS-26-001	Individuals with ALS may enroll in ongoing phase 3/efficacy clinical trials of investigational drugs and biological products. EA was established to provide treatment access to investigational medical products for people with serious, life-threatening diseases like ALS when no comparable or satisfactory therapy is available to diagnose, monitor, or treat the disease or condition. EA protocols should generate data to support research on the prevention, diagnosis, mitigation, treatment, or cure of ALS. https://www.grants.gov/search-results-detail/360400	Dependent upon proposal, for up to 4 years	Multiple deadlines; NOFO open through 11/10/26
		ARTIFICIAL INTELLIGENCE & MACHINE LEARNING (2)		
6.	Intelligent Generator of Research (IGoR) (ARPA-H) ARPA-H-SOL-26-155	IGoR seeks teams with expertise in computational biology and mechanistic modeling, AI/ML orchestration and agentic systems, laboratory automation and robotics, experimental protocol standardization, distributed systems architecture, and human-centered interface design. The program has four technical areas for which performers must develop: 1) mechanistic disease models that encode causal biological relationships across scales, 2) an AI orchestration layer that identifies knowledge gaps and designs optimal experiments, 3) a layered protocol architecture that enables any qualified laboratory to execute the same experiment reproducibly, and 4) a distributed marketplace of validated laboratories that execute standardized protocols and return gold-standard data. https://sam.gov/workspace/contract/opp/287ec68ee1624e76ae8b8026196c3f89/view	Dependent on proposal and award mechanism	Solution Summary: 6/25/26 Proposal: 8/6/26
7.	Virtual Biology Initiative (Biohub)	This initiative is the next step in Biohub's decade-long effort to advance technologies to measure cells across scales and contexts, and to accelerate the scientific understanding of cellular biology, including its support of large-scale data generation projects and a range of integrated grant programs across imaging and instrumentation, spatial molecular biology, and synthetic biology. https://biohub.org/news/virtual-biology-initiative/	\$100 million	TBD



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		BIOMEDICAL RESEARCH (4)		
8.	Research Opportunity: DNA-Protein Epigenetic Chemistry Engineering (D-PECHE) (DoD/DARPA) DARPA-SN-26-67	DARPA is soliciting innovative proposals to demonstrate proof-of-concept for novel mechanisms for writing and erasing epigenetic base modifications in DNA. Mechanisms capable of modifying the epigenome offer new opportunities to control DNA-protein interactions and to study the functions and applications of rare or novel epigenetic modifications. https://sam.gov/opp/554a1250e7e44f8f8f9797eb40b5031b/view	Dependent upon proposal	Proposal: 5/27/26
9.	Bioengineering Research Grants (BRG) (R01 Clinical Trial Optional) (NIH) PAR-27-072	This NOFO encourages collaborations between the life and physical sciences that: 1) apply a multidisciplinary bioengineering approach to the solution of a biomedical problem; and 2) integrate, optimize, validate, translate or otherwise accelerate the adoption of promising tools, methods, and techniques for a specific research or clinical problem in basic, translational, or clinical science and practice. An application may propose design-directed, developmental, discovery-driven, or hypothesis-driven research and is appropriate for small teams applying an integrative approach to increase our understanding of and solve problems in biological, clinical, or translational science. https://www.grants.gov/search-results-detail/360543	Up to \$500,000 per year, for up to 5 years	Multiple deadlines; NOFO open through 6/5/29
10.	Engineering Biological and Biomedical Systems (EBBS) (NSF) PD-26-369Y	In EBBS, fundamental mechanistic insights are combined with experimental and computational techniques. This approach helps develop platforms, devices, organisms, tissues, and processes that bring new understanding and control of biological functions. EBBS supports studies of mechanisms that drive the behavior of microbial populations and cells, and of therapeutic cells and tissues. https://www.nsf.gov/funding/opportunities/engineering-biological-biomedical-systems	Dependent upon proposal, for up to 5 years	Proposals accepted anytime
11.	2026 Eli Lilly and Company Grand Challenge (Nucleate)	The 2026 Grand Challenge will span four major tracks: 1.Mobility & Frailty: Improving muscle, bone, and joint function together—targeting frailty, fall risk, and loss of independence. 2.Cognitive & Sensory Decline: Addressing hearing, vision, and cognitive deterioration as an integrated system, with clear functional endpoints. 3.Immune Resilience: Enhancing immune response in aging populations, including infection recovery and vaccine responsiveness. 4.Regenerative Medicine: Harnessing cellular, tissue, and biologics-based approaches to restore lost function. https://airtable.com/appT4HiloA8FSzNnZ/pagx8AWPgWbg141a5/form	Up to \$100,000 and technology support	Application: 5/15/26



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		BIOTECHNOLOGY AND BIOMANUFACTURING (4)		
12.	Transport Phenomena (NSF) PD 26-366Y	Innovative TP research supports advances in artificial intelligence; manufacturing; biotechnology; microelectronics; energy generation, extraction, and utilization; nuclear energy; quantum science and engineering; and other national priorities. Research may be across scales, in complex structures and at interfaces, in microelectronic devices, and in biological systems. https://www.nsf.gov/funding/opportunities/transport-phenomena	Dependent upon proposal, for up to 5 years	Proposals accepted anytime
13.	Chemical Process Systems (NSF) PD 26-367Y	Research supported by the CPS program covers the full breadth of chemical and biochemical process innovation. It spans reaction engineering and molecular thermodynamics; reactor design; catalysis; electrochemical systems; separations; and process design. The CPS program also targets chemical and biological separations that are efficient and scalable. Research includes the design of membranes, sorbents, and specialized interfaces. https://www.nsf.gov/funding/opportunities/chemical-process-systems	Dependent upon proposal, for up to 5 years	Proposals accepted anytime
14.	Engineering Environmental Resiliency (NSF) PD 26-370Y	EER projects advance artificial intelligence; biotechnology; quantum science and engineering; nanoengineering; microelectronics; and other national priorities. EER supports research that transforms biotechnology and manufacturing to create domestic sources of energy; engineered chemical, biological, and/or geo-physical processes may be involved. https://www.nsf.gov/funding/opportunities/engineering-environmental-resiliency	Dependent upon proposal, for up to 5 years	Proposals accepted anytime
15.	Industrial Biotech Innovation Prize Challenge (TechConnect)	The Industrial Biotech Innovation Prize Challenge seeks solutions that apply emerging technologies and approaches to overcome these barriers in bioindustrial manufacturing. Focus areas are: Cost-Competitive Bio-Based Production; Scalable Biomanufacturing and Process Innovation; Feedstocks, Inputs and Circular Conversion; and Industrial Integration and Deployment Pathways. https://events.techconnect.org/DTCFall/Bioeconomy-Summit/innovation/Industrial-Biotech-Innovation-Challenge.html	Total funding of \$50,000	Proposal: 6/26



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		CANCER (34)		
16.	FY26 Breast Cancer Research Program (BCRP) (DoD/CDMRP) HT942526BCRPBTA12 HT942526BCRPBTA13 HT942526BCRPBTA14 HT942526BCRPBTA15 HT942526BCRPBTA16 HT942526BCRPBTA17 HT942526BCRPBTA18 HT942526BCRPBTA19 HT942526BCRPBTA20	The BCRP seeks to accelerate high-impact research with clinical relevance, encourage innovation and stimulate creativity, and facilitate productive collaborations. Seven awards have been posted: Breakthrough Award Levels 1 and 2; Breakthrough Award Level 3; Breakthrough Award Level 4; Transformative Breast Cancer Consortium Award; Clinical Research Extension Award; Era of Hope Scholar Award; and Transformative Breast Cancer Consortium Development Award. https://cdmrp.health.mil/funding/bcrp	Up to \$35 million, for up to 4 years Dependent upon award mechanism	Pre-Application: 6/12/26 Proposal: 9/30/26 (BTA3/BTA4/TBCCA/EOHS/TBCCDA) Pre-Application: 6/24/26 Proposal: 7/8/26 (BTA12/CREA)
17.	FY26 Lung Cancer Research Program (LCRP) (DoD/CDMRP) HT942526LCRPIDA HT942526LCRPTRA HT942526LCRPCCOSA	The LCRP has developed a strategy to address multiple issues in lung cancer research over the cancer continuum of care spectrum. Applications should address one or more of the Areas of Emphasis . Three awards have been posted: Idea Development Award; Translational Research Award; and Patient-Centered Outcomes and Survivorship Award. https://cdmrp.health.mil/funding/lcrp	Up to \$1.85 million, for up to 4 years Dependent upon award mechanism	Pre-Application: 6/23/26 Proposal: 9/2/26
18.	FY26 Ovarian Cancer Research Program (OCRP) (DoD/CDMRP) HT942526OCRPCTA HT942526OCRPIIRA HT942526OCRPOCAECI HT942526OCRPOCCTAECI HT942526OCRPPA	The OCRP supports research to prevent, detect, treat, cure and optimally survive ovarian cancer. Five awards have been posted: Pilot Award; Investigator-Initiated Research Award; Clinical Trial Award; Ovarian Cancer Academy - Early-Career Investigator Award; and Ovarian Cancer Clinical Trial Academy - Early-Career Investigator Award. https://cdmrp.health.mil/funding/ocrp	Up to \$2.8 million, for up to 4 years Dependent upon award mechanism	Pre-Application: 7/13/26 Proposal: 10/1/26 (PA/IIRA) Pre-Application: 9/15/26 Proposal: 10/1/26 (CTA/OCAECI/OCCTAECI)
19.	FY26 Pancreatic Cancer Research Program (PCARP) (DoD/CDMRP) HT942526PCARPFPTA HT942526PCARPIDA HT942526PCARPTRPA	The PCARP promotes rigorous, innovative, high-impact pancreatic cancer research that leads to prevention, earlier diagnosis, new therapeutic tools, and improved outcomes. Three awards have been posted: Idea Development Award; Translational Research Partnership Award; and Focused Pilot Award. https://cdmrp.health.mil/funding/pcarp	Up to \$1.1 million, for up to 3 years Dependent upon award mechanism	Pre-Application: 7/7/26 Proposal: 10/7/26 (IDA/TTPA) Pre-Application: 9/16/26 Proposal: 10/7/26 (FPA)



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		CANCER		
20.	FY26 Peer Reviewed Cancer Research Program (PRCRP) (DoD/CDMRP) HT942526PRCRPCTA HT942526PRCRPIA HT942526PRCRPIPA	The PRCRP promotes high-impact research in cancer prevention, detection, treatment, quality of life, and survivorship. Three awards have been posted: Clinical Trial Award; Idea Award; and Impact Award. The PRCRP is a multi-topic research program. View the current topics. https://cdmrp.health.mil/funding/prcrp	Up to \$4.5 million, for up to 4 years Dependent upon award mechanism	Pre-Application: 6/26/26 Proposal: 10/5/26
21.	Research Opportunities in Cancer Epidemiology Cohort Studies (U01 Clinical Trial Not Allowed) (NIH/NCI) PAR-27-073	This NOFO encourages grant applications to support research in cancer epidemiology cohort studies that address specific knowledge gaps in cancer etiology and survivorship. Applications should include hypothesis-based research, support for cohort infrastructure and/or maintenance, continued follow-up, and sharing of data and biospecimen resources as appropriate. https://www.grants.gov/search-results-detail/359091	Dependent upon proposal, for up to 5 years	Multiple deadlines; NOFO open through 6/5/29
22.	The Experimental Therapeutics Clinical Trials Network (ETCTN) Pharmacokinetic Resource Laboratory (U24 Clinical Trial Not Allowed) (NIH/NCI) RFA-CA-27-017	The PK Laboratory will organize biospecimen collections and provide subsequent analyses of pharmacokinetic endpoints, drug-drug interactions, cytochrome P450 (CYP) interactions, pharmacodynamics, and food effects in ETCTN studies of NCI Investigational New Drug (IND) agents. The overarching goal of the ETCTN PK Laboratory is to advance the clinical development of NCI IND agents by providing a comprehensive understanding of pharmacokinetic behavior of these agents under study in ETCTN trials. https://www.grants.gov/search-results-detail/359854	Dependent upon proposal, for up to 6 years	Proposal: 6/30/26
23.	Novel Approaches to Support Therapeutic Development in Ultra-Rare Cancers (FDA/OCE) RFA-FD-26-004	The purpose of this NOFO is to support new approaches that can be applied to facilitate therapeutic development in ultra-rare pediatric and adult cancers, including molecularly-defined subsets of more common cancers. https://www.grants.gov/search-results-detail/362217	Up to \$500,000 per year, for up to 3 years	Proposal: 6/15/26
24.	Forecast: FY26 Kidney Cancer Research Program (DoD/CDMRP)	The KCRP supports innovative, high-impact research with clinical relevance that will accelerate progress to eliminate kidney cancer. Three awards are anticipated: Academy of Kidney Cancer Investigators – Early-Career Scholar Award; Concept Award; and Idea Development Award. Applications must address one or more areas of emphasis. https://cdmrp.health.mil/pubs/press/2026/kcrppreann	Up to \$1.2 million, for up to 4 years Dependent upon award mechanism	TBD



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		CANCER		
25.	Forecast: FY26 Prostate Cancer Research Program (DoD/CDMRP)	The PCRP supports innovative, high-impact research with clinical relevance that will eliminate death and suffering from prostate cancer. Four awards are anticipated: Data Science Award, Early Investigator Research Award, Idea Development Award, and Idea Development Award. Applications must address one or more of the following overarching challenges: Improve overall health, wellness and survivorship; Develop new treatments or improve existing therapies to improve outcomes; Enhance clinical care; and Define the biology of prostate cancer progression to lethal prostate cancer to reduce death. https://cdmrp.health.mil/pubs/press/2026/pcrppreann	Up to \$2.1 million, for up to 4 years Dependent upon award mechanism	TBD
26.	Forecast: FY26 Rare Cancers Research Program (DoD/CDMRP)	The RCRP supports innovative, high-impact research with clinical relevance that will improve outcomes for people with rare cancers. Three awards are anticipated: Concept Award; Idea Development Award; and Resource and Community Development Award. Applications must address one or more of the appropriate focus areas . https://cdmrp.health.mil/pubs/press/2026/rcrppreann	Up to \$1.12 million, for up to 4 years Dependent upon award mechanism	TBD
		CARDIOVASCULAR AND PULMONARY HEALTH (1)		
27.	Virtual-Integrated Twin for Autonomous Lifesaving (VITAL) (DoD/DARPA) DARPA-PS-26-26	The VITAL (Virtual-Integrated Twin for Autonomous Lifesaving) program will develop continuously updating computational models of the cardiovascular system that integrate patient data with biological physics to predict outcomes in real time. The vision of VITAL is to enable future providers and clinicians to assess treatment options for acute and chronic pathologies. https://sam.gov/workspace/contract/opp/5c6a433f8f6c4965a787ef4a01191d72/view	Dependent on proposal and award mechanism	Abstract: 5/20/26 Invited presentation: 7/23/26
		CENTRAL NERVOUS SYSTEM (5)		
28.	FY26 Spinal Cord Injury Research Program (SCIRP) (DoD/CDMRP) HT942526SCIRPCTA HT942526SCIRPCTRA HT942526SCIRPTRA HT942526SCIRPIIRA	The SCIRP funds research and encourages multidisciplinary collaborations for the development and translation of more effective strategies to improve the health and well-being of individuals with spinal cord injury. Four awards have been posted: Clinical Trial Award; Clinical Translation Research Award; Investigator-Initiated Research Award; and Translational Research Award. The SCIRP has developed strategic priorities that outline the program's approach to addressing critical gaps in SCI research, patient care, and quality of life. https://cdmrp.health.mil/funding/scirp	Up to \$4.96 million, for up to 4 years Dependent upon award mechanism	Pre-Application: 8/3/26 Proposal: 11/12/26
29.	Discovery of in vivo Chemical Probes for the Nervous System (R01 Clinical Trial Not Allowed) (NIH) PAR-27-081	This NOFO supports investigators who have the interest and capability to join efforts for the discovery of in vivo chemical probes for novel brain targets. It is expected that applicants will have, in hand, the starting compounds (validated hits) for chemical optimization and bioassays for testing new analog compounds. https://www.grants.gov/search-results-detail/360676	Dependent upon proposal, for up to 5 years	Multiple deadlines; NOFO open through 2/5/27



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		CHRONIC PAIN & PAIN MANAGEMENT (1)		
30.	Forecast: A Holistic Approach to Study Non-Addictive Natural Products for Pain Management (NIH/NCCIH) PAR-28-009	This NOFO will support collaborative interdisciplinary research that advances foundational understanding of non-addictive natural products for chronic pain management through a holistic, system-oriented approach. The scope of natural products under this NOFO includes those commonly used by the public as well as those with emerging usage or therapeutic potential. https://www.grants.gov/search-results-detail/362025	TBD	Estimated post date: 2/2/27 Estimated proposal date: 5/25/27
		CLINICAL TRIALS (3)		
31.	Forecast: NIH Pragmatic Trials Conducted in Health Care Systems (NIH/NCCIH) PAR-28-010	This funding opportunity will support large-scale pragmatic trials that test intervention effectiveness in routine clinical care and/or implementation trials that evaluate strategies for delivering interventions within health care settings. These trials are intended to directly inform decision-makers about the comparative benefits, burdens, and risks of biomedical or behavioral interventions. https://www.grants.gov/search-results-detail/362108	TBD	Estimated post date: 11/24/26 Estimated proposal date: 2/23/27
32.	Forecast: Feasibility Studies to Inform the Design of Future Clinical Trials (NIH/NCCIH) PAR-28-011	This NOFO will solicit applications that propose feasibility studies that could inform the design and conduct of subsequent definitive clinical trials. The proposed feasibility research should enhance the rigor and reproducibility of the future trial methods. The subsequent definitive clinical trial should have the potential to make a significant impact on public health. https://www.grants.gov/search-results-detail/362101	TBD	Estimated post date: 11/24/26 Estimated proposal date: 2/16/27
33.	Addressing Methodological Challenges with Clinical Trials of Rapid-Acting Psychotropic Interventional Drugs (RAPIDs) (R01 Clinical Trial Required) (NIH/NIMH/NIDA) RFA-MH-27-135	The purpose of this NOFO is to elucidate the key components of the therapeutic effects of rapid-acting psychotropic interventional drugs (RAPIDs) by addressing the methodological challenges involved with these clinical trials. In addition, this NOFO seeks to advance understanding of how RAPIDs and adjunctive psychosocial interventions can be optimally delivered, monitored, and sustained over time to enhance effectiveness and generalizability. https://www.grants.gov/search-results-detail/359202	Dependent upon proposal, for up to 5 years	Proposal: 10/10/26
		COGNITIVE AND BRAIN HEALTH (5)		
34.	FY26 Alzheimer's Research Program (AZRP) (DoD/CDMRP) HT942526AZRPTrCA HT942526AZRPTrDA HT942526AZRPTrRA	The AZRP seeks to support transformative research on Alzheimer's Disease/AD-Related Dementias with outcomes relevant to the populations they aim to benefit. Three awards have been posted: Transforming Care Award; Transforming Diagnosis Award; and Transforming Research Award. https://cdmrp.health.mil/funding/azrp	Up to \$1.9 million, for up to 4 years Dependent upon award mechanism	Pre-Application: 6/22/26 Proposal: 9/24/26



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		COGNITIVE AND BRAIN HEALTH		
35.	Forecast: Establishing a Research Network to Guide Foundational Research on Human Consciousness (NIH/NCCIH) RFA-AT-27-002	This NOFO will establish the NIH Blueprint for Neuroscience Research Network to Guide Foundational Research on Human Consciousness, leveraging a trans-NIH collaboration of 14 Institutes, Centers, and Offices dedicated to reducing the burden of nervous system disorders. Consciousness is central to numerous serious biomedical conditions, including coma, delirium, dementia, traumatic brain injury, stroke, sleep disorders, metabolic disorders, and seizures - conditions central to NIH's biomedical mission. Yet the neural mechanisms that support conscious states remain insufficiently understood, limiting clinicians' ability to diagnose and treat patients effectively. https://www.grants.gov/search-results-detail/362097	Total funding of \$600,000	Estimated post date: 12/1/26 Estimated proposal date: 2/8/27
36.	BRAIN Initiative: Exploratory Research Opportunities Using Invasive Neural Recording and Stimulating Technologies in the Human Brain (R61 Clinical Trial Not Allowed) (NIH) RFA-DC-27-004	This NOFO seeks exploratory research projects, from newly formed or established multi-disciplinary teams, to understand how dynamic activity of single cells and ensembles of neurons in spatially organized networks gives rise to the internal states we experience as sensations, perceptions, emotions, thoughts, and memories, and to observable motor and social behaviors. The research should be proposed as exploratory research and planning activities to establish feasibility and early-stage development that, if successful, would support, enable, and/or lay the groundwork for a potential, subsequent research project grant applications using invasive neural recording and stimulation technologies in the human brain. https://www.grants.gov/search-results-detail/359649	Up to \$700,000 per year, for up to 3 years	Multiple deadlines; NOFO open through 2/11/27
		DENTAL AND CRANIOFACIAL RESEARCH (2)		
37.	Community Based Participatory Research and Community Engagement Evaluation and Data Coordination (CEED) Hub to Advance DATA and Practice Transformation (ADAPT) For Optimizing Oral Health For All Across the Lifespan (UG3/UH3 Clinical Trial Optional/U01, CI (NIH/NIDCR) PAR-27-015 (UG3/UH3) RFA-DE-27-001 (U01)	These NOFOs solicit applications to evaluate, implement, and/or test population-based interventions to policies, programs, and/or practices for promoting integration of services, systems, and/or values by leveraging cross-sector partnerships in communities; and for a Community Engagement Evaluation and Data coordination hub (CEED). https://www.grants.gov/search-results-detail/358864 (UG3/UH3) https://www.grants.gov/search-results-detail/359123 (U01)	Up to \$300,000 per year, for up to 2 years (UG3) Up to \$650,000 per year, for up to 5 years (UH3) Dependent upon proposal, for up to 5 years (U01)	Multiple deadlines; NOFO open through 10/16/28 (UG3/UH3) Proposal: 10/19/26 (U01)



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		ENDOCRINE & METABOLIC DISEASE (2)		
38.	New Generation of Glucose Control Technologies Incorporating AI/ML Tools/Strategies (R01 - Clinical Trial Optional) (NIH/NIDDK) RFA-DK-27-146	This NOFO supports research addressing barriers that limit progress toward more effective open- and closed-loop diabetes control systems. This may include research that addresses: 1) innovation of sensing relevant analytes/physiologic signals; 2) novel formulation and delivery of hormones; 3) artificial intelligence (AI)/machine learning (ML)-driven tools/algorithms; and 4) digital twin modeling to augment decision support and automated control systems with the goal of improving glycemic control, reducing burden of care, and enhancing quality of life of people with T1D. https://www.grants.gov/search-results-detail/359200	Up to \$500,000 per year, for up to 5 years	Proposal: 6/17/26
39.	KidneyX Empower: Living Link Prize Challenge Competition (HHS/ASN)	The KidneyX EMPOWER Prize Challenge seeks to accelerate innovation supporting living kidney donors and patients who depend on them. To further enhance nephrology care, HHS will also support data standardization and health information technology improvements across the kidney care ecosystem. Bold, practical solutions are sought that improve: Public Awareness & Mentorship; Donor Interventions; Donor Readiness & Eligibility; Donor-Centered Outcomes; and Center Practices. https://kidneyxempowerchallenge.org/	Up to \$1 million	Proposal: 6/15/26
		GENOMICS (1)		
40.	Forecast: NIH Blueprint Initiative: Tools for Germline Gene Editing in the Nervous System (NIH) RFA-DA-27-012	This initiative will build on the previously supported marmoset gene-editing infrastructure, by integrating New Approach Methodologies (NAMs) with other models, to advance understanding of human brain function and disease, including human-derived NAMs for cross-species comparisons across development. Many mechanisms of complex conditions, such as autism spectrum disorders, schizophrenia, and other behavioral/developmental disorders, cannot yet be captured in NAMs and are therefore high priorities for research investment to accelerate development and validation of human-derived NAMs. https://www.grants.gov/search-results-detail/362313	Up to \$1.2 million	Estimated post date: 8/10/26 Estimated proposal date: 10/12/26
		GLOBAL HEALTH (1)		
41.	Forecast: Advancing Global Capacity to Detect and Respond to Fungal Diseases (CDC/NCEZID) CDC-RFA-CK-26-0230	This NOFO aims to support activities that build and strengthen sustainable fungal disease detection, diagnosis, surveillance, and response systems. Activities may address interconnected areas such as system and workforce development, laboratory and diagnostic capacity, and improved use of data to inform public health action. Through these efforts, this NOFO seeks to strengthen country and regional capacity to manage and control fungal diseases at their source while promoting long-term ownership and integration into public health systems. https://www.grants.gov/search-results-detail/361931	Total funding of \$15 million	Estimated post date: 5/30/26 Estimated proposal date: 6/29/26



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		HEARING RESTORATION (2)		
42.	Hearing Enhancement through ARTificially Intelligent NeurotechnoloGy (HEARING) (ARPA-H) ARPA-H-SOL-26-154	The HEARING program will advance three technical areas: intracortical device(s), dynamic sound modulation, and auditory read & write algorithms. Together, these components are intended to: Adjust sound based on what the listener wants to hear, rather than just what is loudest; Reduce background noise in real time in complex, real-world environments; and Fill in missing sound information so that speech becomes clearer and listening becomes more effortless. https://sam.gov/workspace/contract/opp/e6b40defee104f668b388e85583e8126/view	Dependent on proposal and award mechanism	Proposers' Day: 6/8/26 Solution Summary: 6/29/26 Proposal: 8/14/26
43.	FY26 Hearing Restoration Research Program (HRRP) (DoD/CDMRP) HT942526HRRPFRA	The HRRP invests in innovative research that advances the understanding of auditory injury and the repair and regeneration of the auditory system. The Focused Research Award has been posted. https://cdmrp.health.mil/funding/hrrp	Up to \$1.2 million, for up to 3 years Dependent upon award mechanism	Pre-Application: 8/25/26 Proposal: 9/10/26
		HIV/AIDS (4)		
44.	Forecast: HIV/AIDS Clinical Trials Network: Leadership and Operations Centers; Laboratory Centers; Statistical and Data Management Centers; and Clinical Trials Units (NIH/NIAID) RFA-AI-28-001 RFA-AI-28-002 RFA-AI-28-003 RFA-AI-28-004	NIAID seeks to advance the NIH mission by supporting four CTNs each comprised of a Leadership and Operations Center (LOC), Statistical and Data Management Center, and Laboratory Center working with Clinical Trials Units to advance prevention, treatment, and implementation research designed to end the HIV epidemic. https://www.grants.gov/search-results-detail/361815 https://www.grants.gov/search-results-detail/361820 https://www.grants.gov/search-results-detail/361816 https://www.grants.gov/search-results-detail/361821	TBD	Estimated post date: 8/25/26 Estimated proposal date: 1/22/27
		IMMUNOLOGY & INFECTIOUS DISEASE (8)		
45.	NIAID Investigator Initiated Program Project Applications (Po1 Clinical Trial Not Allowed) (NIH/NIAID) PAR-27-082	The proposed Programs should address scientific areas relevant to the NIAID mission including: biology and pathogenesis of infectious microbes, including HIV; host-microbe interactions; mechanisms regulating immune system development and function across the lifespan, and in response to infectious pathogens; immune dysfunction resulting in allergy, asthma, autoimmunity, immunodeficiency, or transplant rejection; and translational research to develop vaccines, therapeutics, and diagnostics to prevent and treat infectious and immune-mediated diseases. https://www.grants.gov/search-results-detail/359732	Dependent upon proposal, for up to 5 years	Multiple deadlines; NOFO open through 5/25/29



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		IMMUNOLOGY & INFECTIOUS DISEASE		
46.	NIAID Resource-Related Research Projects (R24 Clinical Trial Not Allowed) (NIH/NIAID) PAR-27-083	The proposed resource must provide a significant benefit to currently funded high priority projects in need of further coordination and support. The proposed resources should be relevant to the scientific areas of the NIAID mission including the biology, pathogenesis, and host response to microbes, including HIV; the mechanisms of normal immune function and immune dysfunction resulting in autoimmunity, immunodeficiency, allergy, asthma, and transplant rejection; and translational research to develop vaccines, therapeutics, and diagnostics to prevent and treat infectious, immune-mediated, and allergic diseases. https://www.grants.gov/search-results-detail/359692	Dependent upon proposal, for up to 5 years	Multiple deadlines; NOFO open through 5/25/29
47.	Coccidioidomycosis Collaborative Research Centers (NIH/NIAID) RFA-AI-27-012	The CCRCs are highly collaborative, multi-disciplinary, research centers that conduct clinical and translational research to support the development of a vaccine to combat coccidioidomycosis (Valley fever), a serious and difficult to treat fungal infection endemic in many regions of the United States. Activities to be supported align with the NIAID strategic plan for research to develop a Valley fever vaccine and include (1) addressing gaps in basic Coccidioides research, (2) development of tools and resources, and (3) development of a preventative vaccine. https://www.grants.gov/search-results-detail/360878	Up to \$1.2 million per year, for 5 years	Proposal: 7/9/26
48.	Forecast: Cooperative Program for Modeling Clinical Transplantation (NIH/NIAID) RFA-AI-27-017	Advancements of new therapeutics and success in human solid organ transplantation will require innovative and clinically translatable in-vitro and in-vivo systems to model local and systemic immune responses. This program seeks applications including new approach methods (NAMs) and/or refined mouse models that together will promote translation of new therapies to clinical practice. https://www.grants.gov/search-results-detail/361831	Total funding of \$1.28 million	Estimated post date: 7/10/26 Estimated proposal date: 10/9/26
49.	Forecast: Accelerating Research and Development of Next Generation Malaria Vaccines Against Malaria – A Model for Mosquito-Borne Diseases (NIH/NIAID) RFA-AI-28-024	NIAID seeks to support basic research, discovery, and/or preclinical development of highly efficacious vaccines for malaria and potentially other mosquito-borne illness. The program will encourage novel approaches to vaccine design that capitalize on recent technological innovations including structure-based immunogen design, and/or combination vaccines to reduce parasite infection and/or reduce malaria disease burden. https://www.grants.gov/search-results-detail/361832	TBD	Estimated post date: 11/27/26 Estimated proposal date: 2/11/27



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		IMMUNOLOGY & INFECTIOUS DISEASE		
50.	Host Directed Therapeutics for the Prevention of Progression to ARDS (BARDA/RRPV) RRPV 26-12-ARDS	BARDA is requesting project proposals from product sponsors for the advanced clinical development of host-directed therapeutics aimed at preventing progression to ARDS. A critical capability gap exists in treating hospitalized patients at high risk of developing ARDS due to severe viral respiratory infections, including influenza. The purpose of this initiative is to accelerate late-stage development of host-directed therapeutics to prevent progression to ARDS in hospitalized patients with severe viral respiratory infections and to strengthen national preparedness and response to future respiratory viral threats, including pandemic influenza. https://www.rpv.org/solicitation/host-directed-therapeutics-for-the-prevention-of-progression-to-ards/	Total funding of \$40-50 million	Proposal: 5/26/26
51.	Estimating the Global Burden of Diarrheal Diseases (Gates Foundation)	The Gates Foundation invites proposals to generate independent, policy-relevant estimates of the global burden of diarrheal diseases, with a focus on mortality and morbidity in children under five living in low- and middle-income countries (LMICs). https://gcgh.grandchallenges.org/challenge/estimating-global-burden-diarrheal-diseases	Up to \$1.5 million, for up to 2 years	Proposal: 6/16/26
52.	Focused Antibiotics (Wellcome/Leap)	The goal of the Focused Antibiotics program is to reformulate existing antibiotics to spare the gut microbiome without loss of treatment efficacy. Thrust 1: Demonstrate investigational focused formulations of existing antibiotics that do not impact the gut microbiome while maintaining or improving efficacy relative to standard-of-care antibiotics in pre-clinical in vitro and animal models. Thrust 2: Identify specific antibiotic-induced human gut microbiome changes that predict the development of subsequent resistant bacterial infection with >80% accuracy. https://wellcomeleap.org/focused-antibiotics/	Total funding of \$50 million	Abstract: 5/15/26 Proposal: 6/29/26
		LUPUS (4)		
53.	FY26 Lupus Research Program (LRP) (DoD/CDMRP) HT942526LRPIA HT942526LRPIPA HT942526LRPTVDA HT942526LRPTVA	The LRP seeks to fund research to understand, prevent, and diagnose lupus and to improve treatments and quality of life of patients. Four awards have been posted: Idea Award; Impact Award; Transformative Vision Development Award; and Transformative Vision Award. https://cdmrp.health.mil/funding/lrp	Up to \$2 million, for up to 4 years Dependent upon award mechanism	Pre-Application: 7/29/26 Proposal: 8/19/26



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		MEDICAL COUNTERMEASURES (2)		
54.	CCRP Initiative: Promoting a Basic Understanding of Chemical Threats to Skin (Ro1 Clinical Trial Not Allowed) (NIH) PAR-27-075	This NOFO solicits basic research applications to investigate the pathological mechanisms of skin injuries caused by toxic Chemicals of Concern (CoC) identified as public health threats by the US Government. This NOFO supports the goal of the trans-NIH Chemical Countermeasures Research Program (CCRP) and is intended to spur the discovery and early development of broad-spectrum MCMs to advance the nation's medical and public health preparedness for, response to, and recovery from high consequence chemical disasters and emergencies. https://www.grants.gov/search-results-detail/359695	Up to \$300,000 per year, for up to 5 years	Multiple deadlines; NOFO open through 10/5/28
55.	Forecast: Development of Candidate Medical Countermeasures (MCMs) and Technologies Against Chemical or Radiation/Nuclear (CRN) Threats (NIH/NIAID) RFA-AI-27-014	NIAID seeks to advance the NIH mission by supporting research on concepts and technologies to address civilian radiation or chemical threats. RNCP: Supports development of radiation-focused models, biomarkers of damage, devices to assess and predict injury, and products to improve survival and reduce morbidity across multiple organ systems. CCRP: Supports preclinical work on products to mitigate and treat injuries after exposure to government-designated Chemicals of Concern. Candidates with efficacy in a post-exposure, civilian mass casualty setting are sought. https://www.grants.gov/search-results-detail/361833	TBD	Estimated post date: 7/10/26 Estimated proposal date: 10/9/26
		MULTIPLE SCLEROSIS (4)		
56.	FY26 Multiple Sclerosis Research Program (MSRP) (DoD/CDMRP) HT942526MSRPCTA HT942526MSRPEIRA HT942526MSRPEHDA HT942526MSRPIIRA	The MSRP supports pioneering concepts and high-impact research relevant to the prevention, etiology, pathogenesis, assessment, treatment, and ultimate cure of multiple sclerosis. Four awards have been posted: Clinical Trial Award; Early Investigator Research Award; Exploration - Hypothesis Development Award; and Investigator Initiated Research Award. https://cdmrp.health.mil/funding/msrp	Up to \$2 million, for up to 4 years Dependent upon award mechanism	Pre-Application: 7/30/26 Proposal: 8/13/26
		MUSCULOSKELETAL HEALTH (2)		
57.	FY26 Arthritis Research Program (ATRP) (DoD/CDMRP) HT942526ATRPCRA HT942526ATRPTRA	The ATRP supports research on all forms of arthritis, such as osteoarthritis, posttraumatic arthritis, and rheumatoid arthritis. Two awards have been posted: Clinical Research Award and Translational Research Award . https://cdmrp.health.mil/funding/atrp	Up to \$3.25 million, for up to 4 years Dependent upon award mechanism	Pre-Application: 7/22/26 Proposal: 10/22/26



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		NEUROFIBROMATOSIS (5)		
58.	Forecast: FY26 Neurofibromatosis Research Program (DoD/CDMRP)	The NFRP supports innovative, high-impact research with clinical relevance that will improve the understanding, diagnosis and treatment Neurofibromatosis and schwannomatosis to enhance the quality of life for persons with these disorders. Five awards are anticipated: Exploration-Hypothesis Development Award; Investigator-Initiated Research Award; Neurofibromatosis Research Academy – Leadership Award; Neurofibromatosis Research Academy – Scholar Award; and Synergistic Idea Award. Applications must address one or more areas of emphasis . https://cdmrp.health.mil/pubs/press/2026/nfrppreann	Up to \$2.4 million, for up to 4 years Dependent upon award mechanism	TBD
		PARKINSON'S DISEASE (1)		
59.	Immune Profiling Insights Program (MJFF)	This program supports research that deepens understanding of how specific components of the immune system contribute to Parkinson's disease risk, onset and progression. The goal is to pinpoint immune cell populations, signaling pathways and functional states that change throughout the Parkinson's continuum. The program also seeks to understand how these immune features connect to clinical outcomes and disease progression, driving future therapeutic targeting and patient selection for future clinical studies. https://www.michaeljfox.org/grant/immune-profiling-insights-program	Total funding of \$3 million	Proposal: 5/15/26
		PEER REVIEWED MEDICAL RESEARCH (7)		
60.	FY26 Peer Reviewed Medical Research Program (PRMRP) (DoD/CDMRP) HT942526PRMRPCTA HT942526PRMRPDA HT942526PRMRPIPA HT942526PRMRPLAHRA HT942526PRMRPPCTA HT942526PRMRPRAA HT942526PRMRPTTDA	The PRMRP supports innovative, high-impact research of clear scientific merit and direct relevance to military health. Seven awards are anticipated: Clinical Trial Award; Discovery Award; Impact Award; Lifestyle and Applied Health Research Award; Platform Clinical Translation Award; Research Advancement Award; and Technology/Therapeutic Development Award. All PRMRP applications must address one or more congressionally mandated FY26 PRMRP Topic Areas: https://cdmrp.health.mil/prmrp/topicareas/topicareas26 . https://www.grants.gov/search-results-detail/362321 (CTA) https://www.grants.gov/search-results-detail/362322 (DA) https://www.grants.gov/search-results-detail/362326 (IPA) https://www.grants.gov/search-results-detail/362327 (LAHRA) https://www.grants.gov/search-results-detail/362329 (PCTA) https://www.grants.gov/search-results-detail/362330 (RAA) https://www.grants.gov/search-results-detail/362337 (TTDA)	Up to \$20 million, for up to 4 years Dependent upon award mechanism	Pre-Application: 7/16/26 Proposal: 7/30/26 (DA/RAA) Pre-Application: 7/23/26 Proposal: 8/6/26 (IPA/LAHRA/TTDA) Pre-Application: 7/23/26 Proposal: 9/22/26 (CTA/PCTA)



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		REGENERATIVE MEDICINE (2)		
61.	Technology InteGrator and AcceleratoR (TIGAR) Exploratory Topic (ARPA-H) ARPA-H-SOL-26-144	TIGAR Exploratory Topic will forge entirely new paths to stabilizing regenerative tissues and organs by seeding the development of enabling technologies that can unlock temperature-flexible storage in increasingly larger and more complex biological systems. Solutions may involve any combination of new materials, artificial intelligence/machine learning, high-throughput screening methods, biological interventions, devices, processing methods, analytical technology, and packaging approaches that can overcome current roadblocks and yield a leap in the ability to store and distribute complex biologics, without introducing high cost or complexity. https://sam.gov/workspace/contract/opp/267fe8f6358f495c9454135b19b2083e/view https://sam.gov/workspace/contract/opp/6999269ee62f4695b39c83f79d6a4ffo/view	Dependent on proposal and award mechanism	Proposers' Day: 5/20/26 Solution Video: 6/8/26 Proposal: 8/5/26
62.	Accelerating Product Excellence in Innovation and for Clinical Adoption (APEX) (U24 Clinical Trial Not Allowed) (NIH) RFA-DE-27-002	This NOFO solicits applications for one Resource Center (RC) that will support promising strategies and products for tissue engineering and regenerative medicine. The RC will capitalize on their available clinical, scientific, industrial, regulatory, and commercialization expertise to select, support, and guide Interdisciplinary Translational Projects in the areas of therapeutics, sensors, and diagnostics. https://www.grants.gov/search-results-detail/359128	Up to \$4 million per year, for up to 5 years	Proposal: 7/10/26
		SMALL BUSINESS DEVELOPMENT (9)		
63.	Advanced Research Projects Agency for Health (ARPA-H) Small Business Innovation Research (SBIR)/Small Business Technology Transfer (STTR) Program (ARPA-H) 7599226SN106	The following research topics are anticipated to be included in this solicitation: ARPA-H 01 - Development of an annual test to inform women about their future fertility; ARPA-H 02 - Versatile Bioadhesives; ARPA-H 03 - Universal Platform for Living Adaptive Toxin-removal (UNI-PLAT); ARPA-H 04 - Breaking Ground: The First Curative, Non-Invasive, Long-Lasting Therapy for Endometriosis; ARPA-H 05 - ARPA-H Lineage Topic; ARPA-H 06 - Rapid Comprehensive Diagnostic Test for Multi-System Autoimmune Disease; ARPA-H 07 - Virtual Human Brain for the Development of Neurosurgical Robotics https://sam.gov/workspace/contract/opp/e5df5c54038945e089a70a3597f385cb/view https://solutions.arpa-h.gov/events	TBD	Proposers' Day: 6/11/26 Solution Summary: 7/10/26 Proposal: 9/9/26
64.	NASA SBIR/STTR FY 2026-2027 Broad Agency Announcement (BAA) (NASA) 8oNSSC26R0003	The NASA SBIR/STTR program supports small business to create innovative, disruptive technologies that benefit society and may be used in NASA programs and missions, other government agencies, and/or sold in commercial markets. Current topics include Plant Research Technologies for Space (SBIR) and Biotechnology Applications from Space for Earth (STTR). https://www.nasa.gov/sbir_sttr/phase-i/	Up to \$225,000, for up to 13 months (Phase I) Up to \$1.275 million, for up to 2 years (Phase II)	Proposal: 5/21/26



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		SMALL BUSINESS DEVELOPMENT		
65.	DoD SBIR 25.4 Release 12 (DoD/CBD) DoD SBIR 2025.4	Topics include: Shelf-Stable Nucleic Acid Synthesis Reagents for Field-Deployable Diagnostics; Expeditionary Biologics-on-Demand (BOND); Microphysiological systems to Assess Pretreatment Immunogenicity and Efficacy (MAGPIE); Novel Sampling Tickets for Surface Enhanced Raman Spectroscopy (SERS) of Chemical and Biological (CB) Threat Materials; Unbiased Behavioral Discovery Platforms; and Novel Technologies for CWMD and Related Threats. https://www.dodsbirsttr.mil/topics-app/	Up to \$209,575, for up to 6 months (Phase I) Up to \$1.397 million, for up to 2 years (D2P2)	Proposal: 5/13/26
66.	DoW SBIR 2026 BAA Release 1 (DoD) DoD SBIR 2026 BAA	Topics include: Development of Small Molecules with Antifungal Properties for Safe Use in Human Patients (D2P2); Development of Wearable Device for Detecting Biomarkers and Treating Viral and Bacterial Infections; SWIFT: Smart Whole Blood Field Transfusion system; Extremity Platform for On-demand Surgical Implantation and Tissue Integration with Osteochondral Neogenesis; Broadening Availability of Regimens for K-9s (BARK). https://www.dodsbirsttr.mil/topics-app/	Up to \$209,575, for up to 6 months (Phase I) Up to \$1.397 million, for up to 2 years (D2P2)	Proposal: 6/3/26
67.	Forecast: DoW SBIR 2026 BAA Release 2 (DoD) DoD SBIR 2026 BAA	Topics include: Rapid Evaluation of low Back and neck impairment to Advance Readiness and Nanopore Bioelectronics for Next Generation Proteomics. https://www.dodsbirsttr.mil/topics-app/	Up to \$209,575, for up to 6 months (Phase I) Up to \$1.397 million, for up to 2 years (D2P2)	Proposal: 6/24/26
68.	Forecast: NIH, CDC and FDA SBIR Grant (Parent SBIR [R43/R44] Clinical Trial Optional) (NIH/CDC/FDA) PA-27-100	This NOFO will invite eligible United States small business concerns (SBCs) to submit Small Business Innovation Research (SBIR) Phase I, Phase II, Direct to Phase II (NIH Only), and Fast-Track (NIH only) grant applications. https://www.grants.gov/search-results-detail/359671	TBD	Estimated post date: 6/1/26 Estimated proposal date: 9/5/26
69.	Forecast: NIH SBIR Phase IIB Strategic Breakthrough Award (Parent [R44] Clinical Trial Optional) (NIH/CDC) PA-27-101	This NOFO will accept (SBIR) Phase IIB Strategic Breakthrough grant applications. The main objective of a SBIR/STTR Phase II award is to continue R&D efforts to advance a technology toward commercialization. https://www.grants.gov/search-results-detail/359758	TBD	Estimated post date: 6/1/26 Estimated proposal date: 9/5/26



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		SMALL BUSINESS DEVELOPMENT		
70.	Forecast: NIH Small Business Technology Transfer Grant (Parent STTR [R41/R42] Clinical Trial Not Allowed) (NIH) PA-27-102	This NOFO will invite eligible United States small business concerns (SBCs) to submit Small Business Technology Transfer (STTR) Phase I, Phase II, Direct to Phase II (NIH only) and Fast-Track (NIH only) applications. https://www.grants.gov/search-results-detail/359757	TBD	Estimated post date: 6/1/26 Estimated proposal date: 9/5/26
71.	Forecast: SBIR/STTR Commercialization Readiness Pilot (CRP) Program (Parent SB1 Clinical Trial Optional) (NIH) PAR-27-098	This NOFO will aim to facilitate the transition of previously or currently funded SBIR and STTR Phase II and Phase IIB projects to the commercialization stage by providing additional support for technical assistance and later stage research and development (R&D) not typically supported through Phase II or Phase IIB grants or contracts. This may include independent replication of key studies, Investigational New Drug (IND)-enabling studies, clinical studies, manufacturing costs, regulatory assistance, or a combination of services. https://www.grants.gov/search-results-detail/359669	TBD	Estimated post date: 6/1/26 Estimated proposal date: 9/5/26
		SUBSTANCE USE DISORDER (2)		
72.	Forecast: NIDA Core "Center of Transformative Science" Grant Program (NIH/NIDA) PAR-27-097	These Centers will bring together investigators currently funded by NIH or other Federal or non-Federal sources to enhance and extend existing research relevant to substance use, addiction, and HIV. Centers are expected to transform the scientific field of study by facilitating research, providing administrative support, and fostering a rigorous research environment that encourages innovative and creative directions. https://www.grants.gov/search-results-detail/362314	TBD	Estimated post date: 8/18/26 Estimated proposal date: 9/25/26
73.	Forecast: Substance Use PCORI Funding Announcement -- Cycle 3 2026 (PCORI)	PCORI seeks to fund high-quality, patient-centered comparative clinical effectiveness research (CER) projects that focus on substance use/misuse and substance use disorders. SAEs include: Evidence-Based Strategies To Advance Prevention and Treatment of SUD; Evidence-Based Interventions for Overdose Prevention; Strategies To Reduce Nicotine and Tobacco Use; and Treatment Strategies Addressing the Intersection of Poor Sleep and Substance Misuse/SUD. https://www.pcori.org/funding-opportunities/announcement/substance-use-pcori-funding-announcement-cycle-3-2026	Up to \$12 million, for up to 5 years	System opens: 8/4/26 Letter of intent: 9/8/26 Proposal: 1/12/27



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		TICK-BORNE DISEASE (2)		
74.	FY26 Tick-Borne Disease Research Program (TBDRP) (DoD/CDMRP) HT942526TBDRPIDA HT942526TBDRPTDRA	The TBDRP funds innovative research to understand and provide solutions to prevent, detect, and resolve Lyme disease and other tick-borne diseases and conditions. Two awards have been posted: Idea Development Award and Therapeutic/Diagnostic Research Award. https://cdmrp.health.mil/funding/tbdrp	Up to \$1.325 million, for up to 3 years Dependent upon award mechanism	Pre-Application: 7/22/26 Proposal: 10/22/26
		TUBEROUS SCLEROSIS COMPLEX (3)		
75.	FY26 Tuberos Sclerosis Complex Research Program (TSCRCP) (DoD/CDMRP) HT942526TSCRPCTRA HT942526TSCRPEHDA HT942526TSCRPIDA	The TSCRCP supports innovative and high-impact research that promotes discoveries in TSC, from mechanistic insights to clinical application across all ages, by fostering new ideas and investigators to benefit Service Members, their families, and the public. Three awards have been posted: Clinical Translational Research Award; Exploration-Hypothesis Development Award; and Exploration-Hypothesis Development Award. https://cdmrp.health.mil/funding/tscrp	Up to \$1.9 million, for up to 3 years Dependent upon award mechanism	Pre-Application: 7/23/26 Proposal: 8/6/26
		VISION RESEARCH (5)		
76.	FY26 Vision Research Program (VRP) (DoD/CDMRP) HT942526VRPCTA HT942526VRPIIRA HT942526VRPTRA HT942526VRPMCRA	The VRP addresses clinical needs through innovative research targeting the mechanism, effects, and treatment of service-connected eye injuries and vision dysfunction. Four awards have been posted: Clinical Trial Award; Investigator-Initiated Research Award; Translational Research Award; and Mentored Clinical Research Award. https://cdmrp.health.mil/funding/vrp	Up to \$2.6 million, for up to 3 years Dependent upon award mechanism	Pre-Application: 7/28/26 Proposal: 11/12/26 (CTA/IIRA/TRA) Pre-Application: 8/25/26 Proposal: 9/10/26 (MCRA)
77.	Brint Family Translational Research Award (FBF)	The Brint Family Translational Research Program (BFTRP) is aimed at accelerating preclinical translational research for inherited retinal degenerations (IRD) and dry age-related macular degeneration (dAMD). The program provides funding and strategic guidance to advance novel therapies from the laboratory toward clinical application. The Research Priority Areas are: (1) Novel Medical Therapies; (2) Genetic Technologies; and (3) Restorative Therapies. https://www.fightingblindness.org/translational-research	Up to \$1 million, for up to 3 years	Letter of intent: 6/18/26 Invited proposal: 10/22/26



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		WOMEN'S HEALTH (1)		
78.	Forecast: Women's Initiative for Screening and Health (WISH) (HHS/HRSA) HRSA-26-016	The purpose of Women's Initiative for Screening and Health (WISH) is to improve women's health across the lifespan by increasing access to and availability of preventive health services. Through a multidisciplinary coalition of healthcare providers, academic institutions, and patient-centered organizations, WISH drives a comprehensive strategy to: (1) review and recommend evidence-based updates to the HRSA-supported women's preventive service guidelines (Guidelines), (2) raise awareness and knowledge of the (Guidelines), and (3) increase adoption and use of the Guidelines in clinical practice. https://www.grants.gov/search-results-detail/361882	Up to \$1 million	Estimated post date: 5/1/26 Estimated proposal date: 6/1/26





Recurring Opportunities

May 12, 2026

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

	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		ADVANCED RESEARCH PROJECTS AGENCY FOR HEALTH (4)		
79.	Resilient Systems Office (RSO) Mission Office Innovative Solutions Opening (ISO) ARPA-H-SOL-24-103	RSO is interested in innovations that take a systems level approach in areas including, but not limited to, systems biology, data systems, biophysical systems, health IT systems, sociotechnical systems, health-related systems engineering, and other systems with the potential to improve health outcomes. https://sam.gov/workspace/contract/opp/36eb58892e1f49f897c81d87ff7a95fe/view	Dependent upon proposal and award mechanism	Proposal: 3/5/29
80.	Health Science Futures (HSF) Mission Office Innovative Solutions Opening (ISO) 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/workspace/contract/opp/29c3ac2ea6754d1f897f9c71204c0eea/view	Dependent upon proposal and award mechanism	Proposal: 3/5/29
81.	Scalable Solutions Office (SSO) Mission Office Innovative Solutions Opening (ISO) ARPA-H-SOL-24-105	ARPA-H 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, also flexible distribution networks and streamlined manufacturing processes. SSO interest areas include: Advanced Technologies for Medical Product and Capability Distribution; and Biomanufacturing Innovations. https://sam.gov/workspace/contract/opp/c79df057a7e44d2cb3072e4ce3307422/view	Dependent upon proposal and award mechanism	Proposal: 3/5/29
82.	Proactive Health Office (PHO) Mission Office Innovative Solutions Opening (ISO) ARPA-H-SOL-24-106	The Proactive Health Office (PHO) at ARPA-H is seeking 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/workspace/contract/opp/a5b72db5139040f8b2a1dcc2d2c96733/view	Dependent upon proposal and award mechanism	Proposal: 3/5/29



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		AIR FORCE (4)		
83.	Continuing Human Enabling, Enhancing, Restoring and Sustaining (CHEERS) FA238424S2233	CHEERS MAA is intended to provide a comprehensive strategy for AFRL/RH and USAFSAM's range of S&T, allowing for progression from basic research to technology maturation and transition. Areas of interest include: Aerospace Medicine and Physiology; Public Health and Preventative Medicine; Occupational Medicine and Bioenvironmental Engineering; and En Route Care/Expeditionary Medicine/Prolonged Field Care. https://sam.gov/opp/4caa8d320fb24050b389fe721296a13d/view	Dependent upon proposal and award mechanism	White papers accepted on a rolling basis
84.	AFRL/RX Functional Materials Open BAA FA8650-22-S-5002	The Functional Material Open BAA seeks to exploit innovative functional materials that enable new warfighting capabilities, significantly improve the effectiveness of warfighters and their current and future systems and solve urgent operational needs. The Biomaterials Materials and Processes (BM&P) Research area seeks to accelerate materials development, protect assets from the environment, and enable airman performance. This research area harnesses materials and processes competencies in soft matter materials characterization, molecular and synthetic biology, microbiology, biochemistry, bioinformatics, machine learning, multiscale modeling, bioelectronics, bio- functionalization, and biological engineering to create materials not easily achievable through traditional chemical synthesis or additive manufacturing. https://sam.gov/opp/2fad41c2700409c993a8c308c6f5120/view	Dependent upon proposal and award mechanism	White paper: 10/28/28
85.	Research Interests of the Air Force Office of Scientific Research FA9550-25-S-0001	The focus of AFOSR is on research areas that offer significant and comprehensive benefits to our national war fighting and peacekeeping capabilities. The Chemistry and Biological Sciences Team is responsible for research activities in chemistry and biological sciences. The focus is on complex materials, microsystems and structures and well as systems of a biological natural by incorporating hierarchical design of mechanical and functional properties from the nanoscale through the mesoscale, ultimately leading to controlled well- understood chemistry/biochemistry, and material or structural behavior capable of dynamic functionality and/or performance characteristics to enhance mission versatility. https://www.grants.gov/search-results-detail/359050	Dependent upon proposal, for up to 5 years	White papers accepted on a rolling basis
86.	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. https://www.grants.gov/search-results-detail/330175	Dependent upon proposal, for up to 5 years	Proposals accepted on a rolling basis



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		ARMY (10)		
87.	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/2d04622b25364669857a6a61c576ade9/view	Dependent upon proposal	Preproposals accepted through 2/7/29
88.	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 CBRND-BAA-22-01	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/e7c3faad3433434aaf41a5eb5ce11920/view	Dependent upon proposal	Proposals accepted on a rolling basis through 12/31/2060
89.	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
90.	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; 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. 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
91.	Medical CDID BAA MED CDID	MED CDID invites innovative proposals that allow future Army medical units to efficiently and effectively clear the battlefield (evacuation of wounded, ill, and injured), maximize return to duty, and overcome contested logistics (medical resupply). https://vulcan-sof.com/login/ng2/submission?collectionUuid=5417cc3c-2b60-446a-addf-cobe38cd0b1	Dependent upon proposal	White papers accepted through 12/31/2030



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		ARMY		
92.	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/7560e5d4024b4e94ad3eab6180cfc36/view	Dependent upon proposal	Proposals accepted on a rolling basis until 11/20/27
93.	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/ee8d9eeec4f94269b6e1ac16b09d9417/view	Dependent upon proposal	Proposals accepted on a rolling basis until 4/30/28 Full proposal required
94.	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
95.	Basic and Applied Research at the US Army Combat Capabilities Development Command - Soldier Center W911QY-25-R-0023	The Soldier Center is seeking solutions in the following scientific and technical areas: Combat Feeding & Equipment; Soldier Protection & Survivability; Modeling & Simulation; Human Performance & Biomechanics; Expeditionary Maneuver Support; Aerial Delivery; and Simulation & Training Technology. https://sam.gov/opp/e85e373d22ef47018b0336fc6a258002/view	Dependent upon proposal	Concept papers accepted on a rolling basis until 2/27/30
96.	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/85b4747beec740979ac430ee987bda8c/view	Dependent upon proposal and award mechanism	Preproposals accepted through 8/20/29



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		BARDA (2)		
97.	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/workspace/contract/opp/8170c4735df64714adb2d1f8ce8671b1/view	Dependent upon proposal	Proposal: 9/25/28
98.	BARDA DRIVe EZ-BAA DRIVeEZBAA22100SOL00003	All AOIs are currently closed. No initial awards will be executed. Eligible +Phase submissions will still be accepted and reviewed in accordance the process outlined the EZBAA and corresponding AOI. https://sam.gov/opp/6684d4a2734047d58d6cbf7e50bdd00a/view	Up to \$750,000 per award	Proposals accepted on a rolling basis Deadlines vary by AOI
		DARPA (3)		
99.	Expedited Research Innovation System (ERIS) DARPA-PS-25-05	DARPA seeks to obtain solutions or capabilities that deliver breakthrough technological advancements that are new as of the date of submission; or technologies, processes, research or methods. Topics include: Advanced technologies for defense against potential chemical and biological threats, human-made or naturally occurring; Advanced technologies for the improved resilience of US operations throughout the prepare, deployment, execute, and return cycle; and Development of groundbreaking methods and metrology for complex, emergent, and adaptive systems, going beyond the limitations of current reductive scientific methods. https://sam.gov/opp/4f1cbdbab2a1433081746c9a7ec01bca/view	Dependent upon proposal and award mechanism	Proposal: 5/30/26
100.	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: AI/ML; Combat Casualty Care; Human Performance; Materials, Sensors, Processing; Agricultural and Environmental; Security, Safety, and Surveillance; and Biomedical and Biodefense. https://sam.gov/workspace/contract/opp/8d403582edfd409795560247e8d229b7/view	Dependent upon proposal	Abstracts & proposals accepted on a rolling basis until 9/30/26
101.	Defense Sciences Office, Office-wide HR001125S0013	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: Materials, Manufacturing, & Structures; Sensing and Measurement; Math, Computation, and Processing; Complex, Dynamic, and Intelligent Systems. https://sam.gov/opp/c3f0bedbf22c4e2daf5bbo713f4ce4a/view	Dependent upon proposal	Abstracts accepted on a rolling basis until 6/2/26



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		DEFENSE THREAT REDUCTION AGENCY (4)		
102.	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 <ul style="list-style-type: none"> • 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/workspace/contract/opp/d5bcd60592c84adf908c5c1ca747bc4e/view	Dependent upon proposal, for up to 18 months	White papers accepted on a rolling basis through 2/14/27
103.	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
104.	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/7a98bf70ac2a49c8b8eod71abbc93750/view	Dependent upon proposal and award mechanism`	White papers accepted on a rolling basis through 8/1/29
105.	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



	Title (Agency) and Opportunity #	Description and Link	Funding Level	Deadline
		DEPARTMENT OF ENERGY (1)		
106.	FY 2026 Continuation of Solicitation for the Office of Science Financial Assistance Program DE-FOA-0003600	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. Each of the programs in SC supports research probing the most fundamental disciplinary questions. https://www.grants.gov/search-results-detail/360678	Dependent upon award mechanism	Proposals accepted on a rolling basis through 9/30/26
		NAVY (2)		
107.	FY25 Long Range Broad Agency Announcement for Navy and Marine Corps Science and Technology N0001425SB001	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://sam.gov/workspace/contract/opp/oefe2fde0926428f8ecc073f3fc7b5d9/view	Dependent upon proposal	Proposals accepted on a rolling basis until 9/30/26
108.	NRL Long Range Broad Agency Announcement (BAA) for Basic and Applied Research N00173-24-S-BA01	The Naval Research Laboratory is seeking to advance technology developed for in 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/workspace/contract/opp/oc6f40ff4b65423c821921aa8b94a62e/view	Dependent upon proposal and award mechanism	White papers accepted through 9/30/26
		OFFICE OF THE UNDERSECRETARY OF DEFENSE (1)		
109.	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 Bio-manufacturing 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
		PATIENT-CENTERED OUTCOMES RESEARCH INSTITUTE (3)		
110.	Advancing the Science of Engagement in Research PCORI Funding Announcement -- Cycle 3 2026	<p>This PFA will fund studies that build an evidence base on engagement in research, including: Measures to capture structure/context, process, and outcomes of engagement in research; Techniques that lead to effective engagement in research; and How effective engagement techniques should be modified and resourced for different contexts, settings, and communities. It will solicit applications that focus on: Development and validation of measures to capture structure/context, process and outcomes of engagement, for both stakeholders and investigators; and Development and/or testing of engagement methods to generate evidence on the most effective approaches for engagement in research and how effectiveness varies by context.</p> <p>https://www.pcori.org/funding-opportunities/announcement/advancing-science-engagement-research-pcori-funding-announcement-cycle-3-2026</p>	Up to \$1.5 million, for up to 3 years	System opens: 8/4/26 Letter of intent: 9/8/26 Proposal: 1/12/27
111.	Broad Pragmatic Studies Funding Announcement -- Cycle 3 2026	<p>PCORI seeks to fund patient-centered CER comparing two or more alternatives, each of which has established efficacy and/or is in widespread use. PCORI is interested in research that fills pertinent evidence gaps representing decisional dilemmas for patients, caregivers, clinicians, policymakers and other healthcare system stakeholders, with a goal of generating evidence that helps patients and members of the broader healthcare community make informed decisions about their health care and health outcomes. Applicants for the 2026 BPS PFA may select up to three of PCORI's Topic Themes; or "Other." Cycle 1 SAEs include: Addressing Obesity; Treatments and Strategies To Address Menopausal Symptoms; and Improving Care Delivery for Individuals With Intellectual and Developmental Disabilities (IDD).</p> <p>https://www.pcori.org/funding-opportunities/announcement/broad-pragmatic-studies-pcori-funding-announcement-cycle-3-2026</p>	Up to \$12 million, for up to 5 years Dependent upon award mechanism	System opens: 8/4/26 Letter of intent: 9/8/26 Proposal: 1/12/27
112.	Improving Methods for Conducting Patient-Centered Comparative Clinical Effectiveness Research PCORI Funding Announcement -- Cycle 3 2026	<p>PCORI seeks to fund projects that address important methodological gaps and lead to improvements in the strength and quality of evidence generated by CER studies. For this PFA, PCORI has identified the following areas as programmatic priorities: Methods to Improve the Use of AI and ML in CER; Methods to Improve Study Design; Methods to Support Data Research Networks; Methods Related to Ethical and Human Subjects Protections Issues in CER.</p> <p>https://www.pcori.org/funding-opportunities/announcement/improving-methods-conducting-patient-centered-comparative-clinical-effectiveness-research-pcori-funding-announcement-cycle-3-2026</p>	Up to \$750,000, for up to 3 years	System opens: 8/4/26 Letter of intent: 9/8/26 Proposal: 1/12/27





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
USAMRDC: 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

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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
NIHES: 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

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