Fiscal Year 2025 Department of Defense Military Burn Research Program (MBRP) Reference Table of Award Mechanisms and Submission Requirements

Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadline
Discovery Award (DA) Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: HT942525MBRPDA	Organizations may name Principal Investigators (PIs) at all academic levels (or industry equivalent).	 Supports innovative, untested, groundbreaking research that provides new insights and explores early concepts in battlefield burn care that provides the foundation for future translational and/or clinical research. Project may be exploratory, hypothesisdriven, or hypothesis-generating but must be novel and based on strong scientific rationale and a well-developed study design and plan of analysis. Research should lay the groundwork for future avenues of scientific investigation or product development for burn care delivered in an austere, resource-limited, battlefield environment. Research that represents an incremental advancement on previously published work is not considered innovative. Preliminary data are not required. Clinical trials are not allowed. Pre-application submission is required; application submission is by invitation only. 	 The maximum allowable funding for the entire period of performance is \$200,000 for total costs. The maximum period of performance is 2 years. 	Pre-Application (Preproposal): June 23, 20255:00 p.m. Eastern time Application: September 8, 202511:59 p.m. Eastern time

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Patient-Centered Research Award (PCRA) Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: HT942525MBRPPCRA	Organizations may name PI at or above the level of Assistant Professor or an independent investigator within the biomedical industry.	 Bridges the gap between research, practice, and policy by building a knowledge base that provides clinically useful findings about how interventions, clinical practices/guidelines, tools, and policies can be deployed to burn patients in an austere, resource-limited, battlefield environment at the point of need. Preliminary data required. Funding from this award mechanism must support clinical research or clinical trials. Descriptive, observational, and experimental studies ALLOWED. Preclinical or animal research is not allowed. Pre-application submission is required; application submission is by invitation only. 	 The maximum allowable funding for the entire period of performance is \$1.7 million (M) for total costs. The maximum period of performance is 4 years. 	Pre-Application (Preproposal): June 23, 20255:00 p.m. Eastern time Application: September 8, 202511:59 p.m. Eastern time
Technology/Therapeutic Development Award (TTDA) Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: HT942525MBRPTTDA	Organizations may name PIS at or above the level of Assistant Professor or an independent investigator within the biomedical industry.	 Supports the translation of promising preclinical findings into burn products for clinical application in an austere, resource-limited, battlefield environment. Product-oriented (e.g., medical device, drug, or clinical practice guidelines involving a therapeutic or technology). The product(s) to be developed must be tangible or knowledge supporting the development of a tangible product. Proof of concept demonstrating the potential utility of the proposed product, or a prototype/preliminary version of the proposed product, should already be established. Preliminary data required. Clinical trials are not allowed. Pre-application submission is required; application submission by invitation only. 	 The maximum allowable funding for the entire period of performance is \$1.7M for total costs. The maximum period of performance is 3 years. 	Pre-Application (Preproposal): June 23, 20255:00 p.m. Eastern time Application: September 8, 202511:59 p.m. Eastern time