Fiscal Year 2016 Psychological Health and Traumatic Brain Injury Research Program Reference Table of Award Mechanisms and Submission Requirements

Award Mechanism	Program	Eligibility	Key Mechanism Elements	Funding	Submission Deadline
The Cognitive Resilience and Readiness Research Award (CR3A) Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-16-PHTBI- CR3A	JPC-5 / Military Operational Medicine Research Program	Independent investigators at all academic levels (or equivalent)	 Supports biomedical research focused on the biomedical basis of cognitive resilience and cognitive readiness in Service members. Focused on tools and strategies to confer robustness and adaptability in cognitive performance translating cognitive resilience to military operational performance and Service member health. Collaboration and alignment to the DoD and VA laboratory and programs is encouraged Applied research and clinical trials are allowed Does not support animal studies 	 Maximum period of performance is 3 years Maximum funding (total costs) for the entire period of performance is \$2.5 M. 	Pre-Application: June 27, 2016 Application: September 7, 2016 A pre-application submission is required Full application submission is by invitation only

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Complex Traumatic Brain Injury Rehabilitation Research Award (CTRRA) Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-16-PHTBIRP- CTRRA	JPC-8 / Clinical and Rehabilitative Medicine Research Program	Independent investigators at all academic levels (or equivalent)	 Supports both observational studies and clinical trials addressing TBI and co-occurring clinical presentations that are often slow/nonresponsive to treatment. Two Funding Levels: Funding Level 1: epidemiological and etiological studies comparing patients with complex TBI responsive versus refractory to treatments. Funding Level 2: interventional studies to evaluate emerging or existing treatment and rehabilitation strategies Preclinical studies and studies using animals are not supported. 	 Maximum period of performance is 3 years for Funding Level 1 and 4 years for Funding Level 2. Maximum funding (total costs) for the entire period of performance is \$2 M for Funding Level 1 and \$5 M for Funding Level 2. 	Pre-Application: August 17, 2016 Application: November 30, 2016 A pre-application submission is required. Full application submission is by invitation only.