MULTIPLE SCLEROSIS RESEARCH PROGRAM



To Prevent, Cure, Reverse, or Slow the Progression and Lessen the Personal and Societal Impact of Multiple Sclerosis

MISSION: To support pioneering concepts and high impact research relevant to the prevention, etiology, pathogenesis, assessment and treatment of multiple sclerosis for the benefit of Service Members and their Families, Veterans, and the American public





Funding Level 1 *2M
Funding Level 2 *4M

Clinical Trial Award



Promoting Repair, Neuroprotection, and Remyelination in Multiple Sclerosis



Treatment of
Multiple Sclerosis
Symptoms



Early Investigator Research Award \$320K



Exploration - Hypothesis Development Award

Established and New Investigators

\$250K



Investigator-Initiated
Research Award

Established and New Investigators

\$1M



 Central Nervous System Repair, Protection, and Regenerative Potential in Multiple Sclerosis



Correlates of Disease Activity and Progression in Multiple Sclerosis



Biology and Measurements of Multiple Sclerosis Symptoms



Mechanisms
 Contributing to or
 Associated with Multiple
 Sclerosis Etiology,
 Prodrome, Onset, and
 Disease Course

Deadlines

10 June 2024Pre-Applications Due*

7 October 2024

Full Applications Due

November 2024

Peer Review

January 2025

Programmatic Review

* The Letter of Intent for the Early Investigator Research Award is due on 24 July 2024

