

# GLIOBLASTOMA RESEARCH PROGRAM



NEW for FY24  
Congressional Appropriations:  
**\$10M total**

Most common  
type of **BRAIN**  
**CANCER**<sup>1</sup>



## Program Priorities

- **Drug delivery** strategies for crossing the blood-brain barrier
- Identifying **biomarkers** for treatment response and disease stratification
- Development of **model systems** for human disease

Affects **3** per  
**100,000 U.S.**   
adults **EVERY YEAR**<sup>1</sup>

Service Members at  
**HIGHER RISK** than  
civilian populations<sup>2</sup>



<sup>1</sup> <https://seer.cancer.gov/statistics-network/explorer/application.html>

<sup>2</sup> Bihn JR, et al. Neuro Oncol 26, Iss. 2, 2024: 387-396.

# Anticipated FY24 Award Mechanisms and Funding Amounts



## Hypothesis Development Award

Supports exploratory research for drug delivery and biomarkers

**\$200K** for applications with a single investigator

**\$300K** for applications with two partnering investigators



## Resource Development Award

Supports development of model systems

**\$500K**

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Submission Deadlines

