GLIOBLASTOMA RESEARCH PROGRAM



NEW for FY24
Congressional Appropriations:
\$10M total

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**¹

Service Members at *HIGHER RISK* than civilian populations²



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

² 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

Subscribe for Email Notifications of Funding Opportunities and Submission Deadlines

