MEDICAL SCHOLAR RESEARCH PATHWAY PROGRAM





an M1 student at Texas A&M College of Meedone, destruction of activated microglat to improve cogn the mentorship of Ashok Shetty, Ph.D., Professor ociate Director for the institute for Regenerative N alting from sudden trauma to the brain associated social changes, is often accompanied by seconda dividal changes, is often accompanied by seconda dessure caused by chronic activation of residential eting CSRR receptors to selectively destroy activat to i omprove cognitive and behavioral function an

1. Contact information

- i. Campus location
- ii. Class year
- iii. Research area
- iv. Mentor's Name and Affiliation

2. Project narrative content

- i. A clear description of your research project that reaches a broader audience. Include your research question (unmet healthcare need).
- ii. Include a sentence describing the approach (methodology)
- iii. A sentence telling the web readers about your anticipated results or commentary about future directions.

3. Mentor's narrative approval

- i. Send your draft web narrative to your mentor and ask for their feedback.
- ii. Incorporate their feedback

We recommend you cc your mentor when you send your final web narrative to our office.



OFFICE OF MEDICAL STUDENT RESEARCH EDUCATION

Medical Scholar Explorers

Clinical

Community

Alumo

Research

SCHOLAR EXPLORERS, CLASS OF 20