

External State and Federal Grants Aligned with the Consortium

Research Grants - Youth Depression and Suicide Research Network

Funder	Title	Aims	Begin Date	End Date	Amount
AFSP	Characterizing Inflammatory Profiles and Suicidal Behavior in Adolescents (PI: Madhukar Trivedi)	 comprehensively characterize inflammatory tone and responsivity in groups with varied risk for suicidal behavior, and evaluate the stability of the immune signature associated with suicide risk. 	2/1/2022	8/31/2026	\$1,495,939 (funded)
NIMH		This project aims to examine the efficacy of ketamine, a rapidly acting medication shown to decrease suicidality in adults in as short as hours or days, as opposed to weeks.	9/15/2021	8/31/2026	\$2,514,491 (funded)
NIMH	Biobehavioral and Clinical Signatures of Youth Suicide and Depression Outcomes. (MPI: Trivedi)	This project aims to integrate clinical, behavioral, and biological data to identify individuals with persistently elevated SI and to prognosticate future suicidal behaviors and treatment outcomes in youths and young adults who are receiving clinical care.	4/1/24	3/31/29	\$20,104,936 (resubmitted Feb 2025)



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Funder	Title	Aims	Begin Date	End Date	Amount
NIMH	Youth Social Media Use and Suicide Risk and Protection: Multimethod Investigation of Longitudinal and Idiographic Pathways. (MPI: Trivedi)	To evaluate: 1) whether social media content (i.e., self-harm, mental health-promoting), experiences (i.e., cyberbullying, social support), and problematic use (i.e., excessive use/investment) are linked to SI risk and protection; 2) identify which youth (e.g., minoritized identity or with vulnerabilities for SI) are most affected in SI risk and protection; and 3) through what potential mechanisms (irritability, sleep disturbances, and connectedness) social media is linked with SI risk/protection. Results of this proposed study have the potential to inform clinical interventions and prevention programs, as well as policy focused on improving social media to prevent suicide and promote youth mental health.	12/1/2024	11/30/2029	\$8,059,475 (resubmitted Feb 2025)
NIDA	Reducing Substance use Through Optimizing Resilience and ACCESS	School-based substance use disorder programming			\$2,083,317 (under review at NIH)



Research Grant - Childhood Trauma Research Network

- Applied to 3 grants (2 federal grants) as a result of established network and 2 grants awarded totaling \$4,431,991 (NIH grant and Hogg Foundation Pilot grant)
- In process of submitting an NIH grant that further explores sex differences in trauma exposure and outcomes among CTRN participants



Pathways to Perinatal Mental Health Equity – Pathways

- Funded by PCORI and led by the National Perinatal Access Network Lifeline for Mom.
- Dates: 4/2024-2/2031
- Amount: In year one \$500 per practice enrolled (potential for \$4000) and years 2-6 \$5000 per practice retained (potential for \$200,000) for Texas PeriPAN.
- Texas partners include: PeriPAN, TexasAIM (DSHS)
- The primary goal of this study is to compare and evaluate the effectiveness of two
 multicomponent interventions: a healthcare system-level intervention, PRogram In Support
 of Moms (PRISM), vs healthcare system and community level intervention, PRISM combined
 with Postpartum Support International (PSI)'s Peer Support Program with Behavioral
 Activation.
- In both interventions, the study team will work with Access Programs and the obstetric practices they serve to 1) implement perinatal mood and anxiety disorder care at the obstetric practice level, and 2) increase utilization of Access Programs.
- Texas is one of the participating states with 8-clinics selected and an opportunity to inform the work of PeriPAN statewide.



Texas Maternal Mental Health Substance Use Disorders (TX MMHSUD)

- Funded by HRSA and led by the Health and Human Services Commission.
- Dates: 9/30/2023-9/29/2028
- Amount: \$3,750,000
- Funding opportunity was for perinatal access programs and their partners.
- Partners include:
 - PeriPAN
 - Be Well Texas Program which is led by UT Health San Antonio
- This partnership expands the state's ability to detect MMHSUD and provide fully integrated on-demand access to evidence-based MMHSUD treatment and recovery support. The project leverages existing substance use service networks funded by Texas HHSC to provide telehealth consultation/liaison services, recovery support services, SUD treatment access, and training and telementoring.



Transforming Rural and Underserved Behavioral Health Identification and Treatment in Texas

- Submitted January 6, 2025
- Funding opportunity by AHRQ
- Lead organization: Texas A&M
- Partners: UT Health Houston, UT Health San Antonio, Texas Health Institute and TCMHCC

