Using Group Concept Mapping software, the 71 health goals identified by community organization representatives were fit into an 8-cluster model. Results suggested highest importance placed on Accessible & Healthy Housing (M=4.12, SD=0.29), Community (M=4.08, SD=0.28), Youth (M=4.04, SD=0.49) and Mental Health (M=4.03, SD=0.46). State agency priorities were found to overlap substantially with clusters defined by community leaders. We expect researchers will rate clusters differently, and find some community-endorsed health goals more relevant to their work than others. Perceived feasibility of tailoring future research to state health goals is expected to vary widely by item and researcher. DISCUSSION/SIGNIFICANCE OF FINDINGS: We intend to: 1) facilitate discussions about successes and challenges of translating community-authored priorities into research, and 2) foster better understanding between researchers and the communities they aim to serve on the role of CTR for addressing health challenges in the state.

# **Team Science**

#### 30718

# **Evaluating and advancing the CTSA external advisory board: Best practices**

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ABSTRACT IMPACT: The goal of this evaluation study is to enhance the ability of the External Review Board to advise the CTSA at UTMB how to improve translational science activities. OBJECTIVES/GOALS: The purpose of this study is to evaluate the work of the External Review Board (EAB) for the Institute for Translational Sciences/CTSA at the University of Texas Medical Branch-Galveston. This evaluation is conducted through the perceptions of professional and community board members. The outcome consists of an inventory of best practices. METHODS/STUDY POPULATION: We collected data by means of semi-structured interviews with all eight member of the EAB. The interviews were conducted via telephone, lasted approximately 30 minutes each, and were audio-recorded with respondents' permission. Respondents' identities were held in confidence. The IRB at UTMB reviewed our study. The interviews were transcribed. The data were analyzed by means of an inductively-oriented, grounded theory approach (Charmaz, 2006). Emergent themes led to the formation of a series of best practices. RESULTS/ANTICIPATED RESULTS: Common concerns included the need for more extensive training for new members; circulation of the agenda before the meeting; and the value of more structured main leadership. The members generally agreed that the breakout groups were valuable because they encouraged them to engage in hands-on responses to practical problems. One of the key epistemological findings was the consensus view that the evaluation of the EAB should be an ongoing project, as opposed to a yearly task. This serious approach to evaluation would be conducive to a process analysis of the EAB, since medical, social, economic, and cultural conditions surrounding and influencing translational science are generally in flux (e.g., the COVID-19 pandemic and the various stages in the CTSA grant). Overall, the EAB experience was quite positive for them. DISCUSSION/SIGNIFICANCE OF FINDINGS: The strongest sentiment expressed in the interviews was that the CTSA at UTMB should focus and build on its strength-the science of team science-as opposed

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## What does team science look like across the CTSA Consortium? A qualitative analysis of the Great CTSA Team Science Contest results

sionally implies.

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ABSTRACT IMPACT: This paper reveals the myriad techniques that CTSA hubs use to support, promote and expand team science including many ways to involve the community, students, scholars and other multidisciplinary scientists. OBJECTIVES/GOALS: The Great CTSA Team Science Contest (GTSC) was developed in the NCATS Workgroup on Institutional Readiness for Team Science to collect stories describing the many ways hubs were promoting and supporting team science across the CTSA consortium. METHODS/STUDY POPULATION: Our qualitative data analysis examined the different designs from a high level - namely we categorized how many of the stories were competitions for pilot funding, training programs on team science competencies, communication skills training, workshops for educating community collaborators about research and/or training investigators about community-based research, advancing promotion and tenure for team science, etc. We discuss specific examples of different designs and who they were intended to benefit. RESULTS/ ANTICIPATED RESULTS: Launched in July 2018, the contest received 170 submissions from 45 unique CTSA hubs. Qualitative analysis addressed the following questions about team science: 1) Who or what group championed it? 2) Who benefitted or who were the intended recipients? 3) What was the desired outcome? (e.g. team science skills, communication skills, getting the community involved, fostering new collaborations, expanding capacity for team science, etc.) 4) What method(s) did they use? 5) What translational science stage was addressed? DISCUSSION/SIGNIFICANCE OF FINDINGS: This analysis includes examples of team science research, resources or interventions including successful team dynamics and knowledge integration. This paper reveals the myriad techniques that CTSA hubs use to support, promote and expand team science including involving the community, students, scholars and other multidisciplinary scientists.

Translational Science, Policy, & Health Outcomes Science

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## The Impact of a Perinatal Mental Health Clinic on Psychopathology Danielle Cooke

University of Florida

ABSTRACT IMPACT: This research is intended to provide researchers and clinicians information on factors that impact psychiatric health outcomes in a specialty perinatal mood disorders clinic. OBJECTIVES/GOALS: The present study seeks to examine factors that impact psychiatric outcomes at the University of Florida