

## CTSI 2022 CLINICAL/POPULATION HEALTH PILOT RECIPIENTS



**Gretchen Brenes, PhD**  
*Internal Medicine, Section of  
Gerontology and Geriatric  
Medicine*

*“Implementation of Cognitive-  
Behavioral Therapy for Older Adults  
with Generalized Anxiety Disorder”*



**Carolyn Huffman, PhD**  
*Nursing*

*“Battlefield Auricular Acupressure  
for Pain Management”*



**Simon Mahler, MD, MS**  
*Emergency Medicine*

*“Accessing Sex and Race Healthcare  
Disparities across the Atrium Health  
Network to Improve Emergency  
Department Chest Pain Care”*

*\*Co-funded by the Maya Angelou Center for  
Health Equity and the Cardiovascular Sciences  
Center*

*\*\*This CTSI Pilot Project was also awarded a  
\$10,000 supplement from the Wake Forest  
Center for Biomedical Informatics.*



**Lindsay Munn, PhD, MSN, RN**  
*Emergency Medicine*

*“A Pilot Study to Investigate  
Predictors and Outcomes of Nurse  
Burnout in the Emergency  
Department”*

**The Intramural Research Support Committee (IRSC)** reviewed 55 letters of intent and 27 full grant applications. There were 12 applications submitted to the Clinical/Population Health RFA and 15 application to the Basic/Translational RFA.

## CTSI 2022 BASIC/TRANSLATIONAL PILOT RECIPIENTS

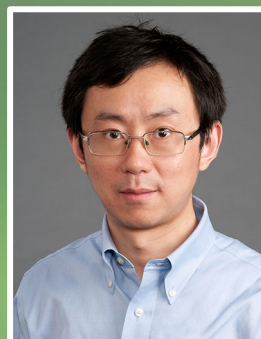


**Reto Asmis, PhD**

***Molecular Medicine***

“Role of Myeloid Monoamine Oxidase A in Diet-Induced Obesity (DIO) and Adipose Tissue Inflammation”

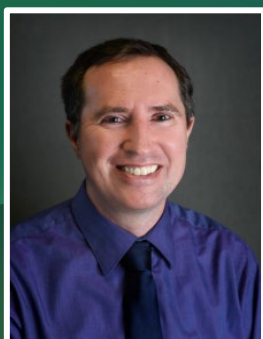
\*Co-funded by the Center on Diabetes, Obesity and Metabolism



**Zhiheng He, PhD**

***Microbiology and Immunology***

“Determining the Potential of an FDA-Approved Pathogenic-Immune Cell Selective Inhibitor to Treat Human IBD”



**Jean-Luc Mougéot, PhD**

***Oral Medicine***

“Haemophilus Parainfluenzae-Encoded Chimeric Peroxiredoxin-Glutaredoxin (PdgX) Formulation to Alleviate Cancer Therapy-induced Oral Mucositis (CTOM)”

\*Co-funded by the Comprehensive Cancer Center



**Terrence Stanford, PhD**

***Neurobiology & Anatomy***

“Development of a Non-Invasive Behavioral Biomarker of Neurodegenerative Disease State”

\*Co-funded by the Neuroscience Clinical Trial and Innovation Center