Texas A&M University’s Global Health Research Complex (GHRC) is a state-of-the-art, nationally distinct research facility and core laboratory serving as a system-wide resource to combat emerging infectious disease threats.

GHRC ENABLES RESEARCH ON HIGH IMPACT DISEASES OF CRITICAL IMPORTANCE TO ANIMAL AND HUMAN HEALTH

- **Address** those diseases that pose the gravest threat to Texas public health and to its $100 billion agricultural economy.
- **Develop** vaccine countermeasures, diagnostic assays, and rapid point-of-care detection technologies.
- **Bridge** a critical gap in global health by addressing diseases that infect the human population as well as the agricultural food supply.
- **Provide** new and innovative methods for monitoring, detecting and preventing disease.
- **Improve** human and animal health within Texas, across the United States, and around the globe.
- **Advance** multidisciplinary large animal and insect vector research, education, and training opportunities for faculty at Texas A&M and their partners from other academic institutions and industry.

**ALLISON FICHT**
Executive Director and Senior Associate VP for Research
979.845.8585

**MELISSA KAHL-MCDONAGH**
Director of Operations
979.458.2640

**BRAD WALKER**
Biocontainment Facility Engineer
979.458.3105

research.tamu.edu
vpr.tamu.edu
ghrc.tamu.edu

**SQUARE FOOT RESEARCH FACILITY**
102K

**OPENS**
2019

**COLLEGE STATION, TEXAS**

**INVESTMENT IN GLOBAL HEALTH**
$86M

Produced by Research Communications 7/2019