Texas A&M University's Global Health Research Complex (GHRC) is a state-of-the-art, nationally distinct, high-containment 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**

- **Addresses** those diseases that pose the gravest threat to Texas public health and to its $100 billion agricultural economy.
- **Develops** vaccine countermeasures, diagnostic assays, and rapid pen-side detection technologies.
- **Bridges** a critical gap in global health addressing diseases that infect the human population as well as the agricultural food supply.
- **Generates** new and innovative methods for monitoring, detecting, and preventing disease.
- **Improves** human and animal health within Texas, across the United States, and around the globe.
- **Advances** 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.
- **Increases** faculty research program opportunities by assisting with planning and developing project proposals.

**US Federal and University Biocontainment Research Network**

GHRC is the USDA-designated Secretariat for a newly formed network of federal and university large animal biocontainment and BSL-3/4 laboratory facilities delivering collaborative research, service, and pandemic preparedness.

[https://rav3n.tamu.edu](https://rav3n.tamu.edu)

**RAPID DEPLOYMENT OF TRAINING PROGRAMS TO ENHANCE US PREPAREDNESS NATIONALLY AND GLOBALLY**

GHRC provides new training curricula and courses to produce the next generation of emerging infectious disease professionals.

**Kurt Zuelke**
*Executive Director*
979.458.7776

**Melissa Kahl-McDonagh**
*Associate Executive Director*
979.458.7777

ghr.tamu.edu

Produced by Research Communications 07/2023