# **Resource Summary Report**

Generated by NIF on Apr 18, 2025

# TSU Biosensor Biomarker and Environmental Toxicology Core Facility

RRID:SCR\_010060

Type: Tool

### **Proper Citation**

TSU Biosensor Biomarker and Environmental Toxicology Core Facility (RRID:SCR\_010060)

#### Resource Information

**URL:** http://tsu.eagle-i.net/i/00000135-f4b4-89cc-5b3d-280080000000

**Proper Citation:** TSU Biosensor Biomarker and Environmental Toxicology Core Facility (RRID:SCR\_010060)

**Description:** The Biosensor and Biomarker Technology (BBT) Core Facility is a research support facility at Texas Southern University (TSU) that provides technical and resources support as well as hands-on training in molecular and biochemical techniques for environmental and biomedical research investigators. The main objective of the BBT is to provide essential research infrastructure to improve and facilitate the research capabilities of faculty investigators and graduate students at TSU. To accomplish this goal, the BBT core facility provides assistance to research investigators in the following molecular, environmental and toxicological techniques through RCMI-sponsored research resources.

Resource Type: access service resource, service resource, core facility

**Funding:** 

Resource Name: TSU Biosensor Biomarker and Environmental Toxicology Core Facility

Resource ID: SCR\_010060

Alternate IDs: nlx\_156530

**Record Creation Time:** 20220129T080256+0000

Record Last Update: 20250418T055233+0000

## Ratings and Alerts

No rating or validation information has been found for TSU Biosensor Biomarker and Environmental Toxicology Core Facility.

No alerts have been found for TSU Biosensor Biomarker and Environmental Toxicology Core Facility.

## **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.