

MEMBERSHIP APPLICATION

1430 Tulane Ave., Box 8668, New Orleans, LA 70112 https://medicine.tulane.edu/tulane-cancer-center

Name:
Degree:
Academic Title:
Department / Section :
Other Positions / Titles:
Office Location (Building / Room Number):
Lab / Clinic Location (Building / Room Number):
Do You Have a Lab Website You Would Like to Include?
Email Address:
Cell Telephone:
Tenure Status: Non-Tenure Track Tenure Track Tenured (Year)
ORCID Identifier:
Link to your myNCBI:
Topics or Key Words for Your Research Interests

Preferred Research Program:	Disease-Oriented Teams: Meet regularly for collaboration across the translational continuum.
Tumor Biology - Work in discovery of new cancer driving mechanisms, including signal transduction,	Members discuss research findings and other topics related to the specific disease area. Select up to 3.
hormonal response, apoptosis, tumor microenvironment,	Lung Cancer
cancer immunology	Malignant Hematology
Genes X Environment - Work in viral oncology,	Breast Cancer
DNA damage, DNA repair, and epidemiology	Genitourinary / Prostate Cancer
Therapeutics & Diagnostics - Developing therapeutics and diagnostics, developing or running cancer clinical trials.	Neuro Oncology GI / Colorectal / Pancreatic Cancers Head & Neck Cancers Other
Cancer Population Sciences & Disparities - The	
epidemiology of cancer, especially disparities, health	
equity, and behavioral interventions for better	

Attachments:

prevention and diagnosis.

- 1. NIH Biosketch
- 2. NIH Other Support
- 3. Statement of Cancer Relevance (no more than 250 words): Please describe your research area, specific interests, and other notable details about your research and how it relates to cancer or could relate to cancer, highlighting current funded research.

Please return completed membership application, along with attachments listed above to Melanie Cross at mcross@tulane.edu.