## PRESTON A. WELLS JR. CENTER FOR BRAIN TUMOR THERAPY AT THE UNIVERSITY OF FLORIDA, DEPT. OF NEUROSURGERY

One of the most advanced, comprehensive brain tumor research and treatment programs in the United States.

Interdisciplinary team | World-renowned radiosurgery experts | Pediatric and adult specialists | Multiple open clinical trials





At UF Health and the Preston A. Wells Center Jr. Center for Brain Tumor Therapy at the University of Florida, we've worked to bring together physicians and researchers with special expertise in brain tumors. We strive to provide truly comprehensive care, superior outcomes and to offer a streamlined experience for patients, caregivers and community physicians.

As an academic health center, our clinician-scientists participate in leading-edge research and clinical trials including several first-in-human clinical treatments for malignant brain tumors. Visit UFHealth.org/navigator to view a complete listing of current clinical trials.

We also have several clinical trials specifically for brain tumors, including those for patients with newly diagnosed and/or recurrent malignant glioma, diffuse pontine glioma, low grade glioma, medulloblastoma and ependymomas.

For more information about the surgical or medical treatment of brain tumors or to request a patient appointment, call UF Health Neurosurgery at 352.273.6990.



PRESTON A. WELLS JR. CENTER FOR BRAIN TUMOR THERAPY AT THE UNIVERSITY OF FLORIDA

## PRESTON A. WELLS JR. CENTER FOR BRAIN TUMOR THERAPY AT THE UNIVERSITY OF FLORIDA, DEPT. OF NEUROSURGERY

One of the most advanced, comprehensive brain tumor research and treatment programs in the United States.

## Leading the way in national brain tumor research

The Preston A. Wells Jr. Center for Brain Tumor Therapy is home to some of the most advanced neuro-oncology research in the world. The Lillian S. Wells Department of Neurosurgery at the University of Florida is one of the top-funded neurosurgery departments in the United States. Supported by the National Institutes of Health and other grant sources, the department is a destination for some of the top researchers in the area of neuro-oncology.

Currently, there are 21 ongoing clinical trials for brain tumors at UF, including four first-in-human trials, developed by principal investigators at the center.

The brain tumor research teams at the center include almost 25 scientists who are focused on finding a cure for brain cancer.

Together, they have secured almost \$30 million in funding in just the last three years.

For more information about open clinical trials at UF Health, visit trials.cancer.ufl.edu, or download the Clinical Trials NaviGator app at Google Play or the App Store.

## **NEURO-ONCOLOGY RESEARCH TEAM**



Duane Mitchell, MD, PhD Professor and Associate Chair of Research



Frank Bova, PhD Professor



Kate Candelario, PhD Assistant Scientist



Loic Deleyrolle, PhD Assistant Professor



Catherine Flores, PhD Assistant Professor



Sri Gururangan, FRCP (UK)
Professor and Director
Pediatric Neuro-Oncology



Jianping Huang, PhD Associate Professor



Linchun Jin, MD, PhD Assistant Scientist



Hector Mendez-Gomez, PhD Associate Scientist



Lan Hoang Minh, PhD Assistant Scientist



Maryam Rahman, MD, MS
Assistant Professor



Didier Rajon, PhD Associate Scientist



Brent Reynolds, PhD Professor



Elias Sayour, MD, PhD Assistant Professor



David D. Tran, MD, PhD Assistant Professor



Vinata Vedam-Mai, MSc, PhD Assistant Professor



Changlin Yang, PhD Assistant Scientist



Mu Yang, MS Assistant Scientist



Oleg Yegorov, PhD Assistant Professor



PRESTON A. WELLS JR. CENTER FOR BRAIN TUMOR THERAPY AT THE UNIVERSITY OF FLORIDA