

Michele Mulholland mmmulholland@mdanderson.org

Jim Ray wJRay@mdanderson.org

Steering Committee Members

MD Anderson Cancer Center

Making Cancer History®

Gulf Coast Consortium: Aging and Geroscience Meet & Greet

The University of Texas MD Anderson Cancer Center

DePinho Lab: studies the molecular and biological processes governing the development of cancer, the basis for aging and degenerative diseases and the maintenance of normal and cancer stem cells.



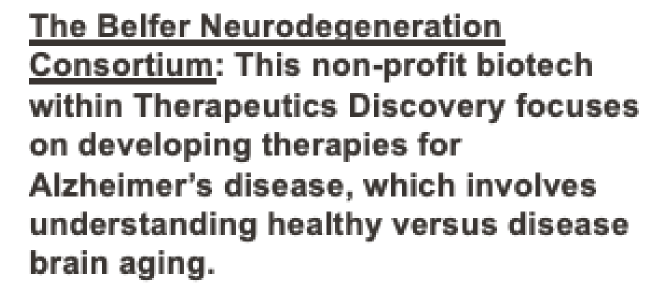
Department of Geriatric Oncology and Internal Medicine has faculty and scientists who collaborate on a wide range of translational research and a dedicated Geriatrics Clinic that tailors cancer treatment to older patients.









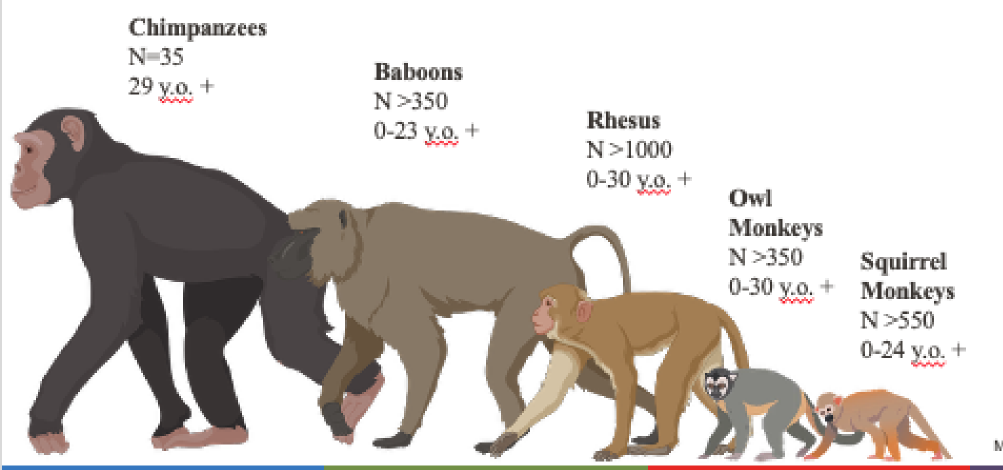




The Cancer Neuroscience Program: A comprehensive institutional initiative to understand how the brain and cancer intersect, including research on brain aging during cancer treatment.

Keeling Center for Comparative Medicine & Research

- >2,200 NHPs across 5 genera
- Biomaterials & Tissue Repository





KCCMR resources



Keeling Center for Comparative Medicine (KCCMR) Research Areas: Biology of Aging, Alzheimer's Disease, Cancer, Cognitive Neuroscience, Immunology, Infectious Disease, Therapeutics and more...

Preclinical Biological Veterinary Veterinary Primate Behavior Laboratory Studies Program Resources Mediciné & Enrichment Pathology Services (GLP) Management Hematology, Behavioral Clinical Management. Protocol. Necropsy. Chemistry, Management of Enrichment. Clinical Care, Microbiology, Histopathology, Development, Test Breeding Behavioral. Article Colonies. Research Diagnostics. Serology, Assessments. Procedures, In-Characterization, Animal Sales. Postmortem | Parasitology, Training for Life Biologics Processing of Data Collection, Molecular Tissue and Healthcare, Biologics Reporting, QA, Diagnostics, Collection Biologics Husbandry, and Collection SEND Urinalysis, Requests Research Environmental Procedures | Monitoring