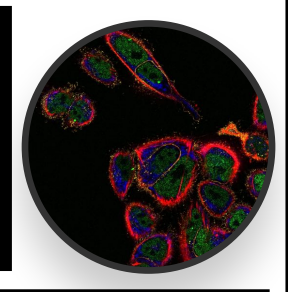
CAM

GCC Center for Advanced Microscopy and Image Informatics

Can state-of-the-art imaging and analysis move your project to the next level?

Not sure where to get started?







Live Imaging, Confocal (point scanning and spinning disk),
Deconvolution, High Throughput
Microscopy, FLIM, FRAP, FCS,
Structured Illumination,
STED and STORM

High Content Analysis, Neural Nets,
3D Analysis, Dynamic Cell Tracing, and
Custom Analytical Pipelines.
Leica SP8, GE Deltavision, Yokogawa,
Vutara, Incucyte, Cytation-5,
microfluidics robotics and more...

For inquires,
please contact:
mancini@bcm.edu
pdavies@tamu.edu

The GCC Center for Advanced Microscopy and Image Informatics is a CPRIT-funded resource colocated at BCM and the Texas A&M Institute for Biosciences and Technology.

Approved projects can be run by CAMII personnel at no charge.