DDC WEEKLY GI RESEARCH FORUM

66

The Tissue Analysis & Molecular Imaging (TAMI) Core of the TMC Digestive Diseases Center



Jason Mills, M.D., Ph.D.

Professor, Medicine-Gastroenterology Baylor College of Medicine

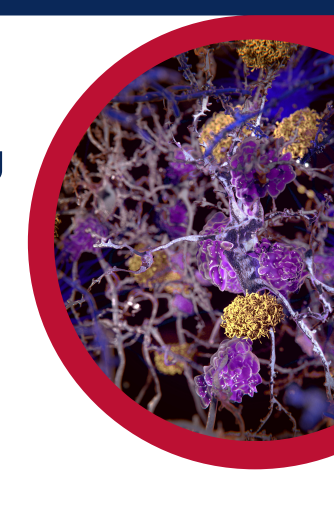
Pamela Parsons, HT(ASCP)^{CM}

Histology Lab Supervisor, Pathology Baylor College of Medicine

Michael Mancini, Ph.D.

Professor, Molecular & Cellular Biology Baylor College of Medicine

About this seminar: TAMI provides antibody titration services, electron microscopy, and tissue preparation techniques, such as microtomy, histochemistry, staining, embedding, and sample processing. TAMI also provides users with access to instruments capable of imaging tissues down to the level of organelle ultrastructure to identify gastrointestinal phenotypes. This instrumentation includes confocal microscopy, super-resolution microscopy, long-term live-cell imaging, and quantitative high-throughput imaging. Learn more about services offered by TAMI during this seminar.



JOIN VIA ZOOM



FEB 3 • 4:00 PM CST

https://tinyurl.com/y5rd2uut

Meeting ID: 951 0349 9512

Password: 2020



escamillebcm.edu (713) 798-3478