"Use of the exfoliome to identify infant gut microbe-host phenotype relationships"

A presentation by

Robert Chapkin, Ph.D.

Summary: Coordinate measurement of the transcriptomes of exfoliated epithelial cells and microbiome allows inquiry into mutualistic host-microbe interactions in the infant. Our long term goal is to develop a predictive model for postnatal intestinal host responses and risk of neonatal disease.

THURSDAY, MAY 11
4:00 PM
BAYLOR CAMPUS
DEBAKEY, M112

Dr. Chapkin is Distinguished Professor, Regents Professor and University Faculty Fellow at Texas A&M University


SPONSORED BY
The Texas Medical Center Digestive Disease Center

The TMC DDC GI Research Forum is held in M112 every Thursday during Spring and Fall. Visit our website for the full monthly schedule.