"Metaplasia and Cancer Interception in the Upper GI Tract"

About this seminar:
The Garman Lab focuses on esophageal and gastric pre-cancer and uses both large animal models and patient-derived organoid for their translational research program. They are interested in addressing health disparities and improving outcomes through cancer prevention and interception.

Reference(s):
- PMID: 37985571
- PMID: 37659676
- PMC5602779

Katherine Garman, M.D.
Associate Professor
Department of Medicine
GI Division
Duke University

Baylor Main Campus
DeBakey Building
Auditorium M112

Join via Zoom
951 0349 9512
Password: 2020

MAR 21
4:00 PM

For more info: Sara Tristan, DDC Administrator, escamillebcm.edu, (713) 798-3478