AGENDA  
THURSDAY, NOVEMBER 18, 2021

8:50-8:58a  WELCOME & INTRODUCTIONS

9:00-10:25a  MAIN SESSION

Epidemiology of Gastric Cancer: With a Focus on Diffuse-Type Tumors
Constanza Camargo, PhD, National Cancer Institute

Unique Behavior of Early Stage Gastric Cancers Due to CDH1
Jeremy L Davis, MD, National Cancer Institute

Biomarkers for Early Detection of Diffuse Gastric Cancer Model
Sandra Ryeom, PhD, Columbia University Irving Medical Center

10:25-10:35a  STRETCH & BYO COFFEE

10:35-11:20a  RAPID-FIRE ABSTRACT PRESENTATIONS

Prognostic and Predictive Gene Signature of 5FU/platinum and anti-PD1 inhibitors for Gastric Cancer
Tae Hyun Hwang, PhD, Mayo Clinic

Trop2+CD133+CD166+ Dysplastic Cells Are De Novo Stem Cells Driving Carcinogenic Transition of Dysplasia to Gastric Adenocarcinoma
Eunyoung Choi, PhD, Vanderbilt University Medical Center

Circulating Inflammation Biomarkers and the Risk of Esophageal Adenocarcinoma: A Study in the Department of Defense Serum Repository
Omonefe Omofuma, PhD, MS, National Cancer Institute

11:25-12:15p  MAIN SESSION CONTINUED

Understanding Gastric Cancer Ecosystems by Single-Cell Sequencing
Linghua Wang, MD, PhD, MD Anderson Cancer Center

The Role of S0X9 in Gastroesophageal Cancers
Jaffer Ajani, PhD, MD Anderson Cancer Center

12:20-12:30p  CLOSING REMARKS
AGENDA
FRIDAY, NOVEMBER 19, 2021

8:50-8:58a  WELCOME & INTRODUCTIONS

9:00-10:25a  MAIN SESSION

Current Landscape and Future Perspective of Immunotherapy for GE Cancer
Kohei Shitara, MD, National Cancer Center Hospital East

Immunotherapy in GC: What is Next?
Jeeyun Lee, MD, Samsung Medical Center

Evaluating Gastroesophageal Cancer Dependencies by Rapid Image-Based Ex Vivo Biosensors
Mushriq Al-Jazrawe, PhD, Broad Institute of MIT and Harvard

10:25-10:35a  STRETCH & BYO COFFEE

10:35-10:50a  TCF-001 TRACK INTRODUCTION
Jim Palma, Executive Director, TargetCancer Foundation

10:55-12:20p  MAIN SESSION CONTINUED

Machine Learning in Barrett’s Endoscopy
Jacques Bergman, MD, PhD, Amsterdam University Medical Centre

Towards Earlier Diagnosis of Barrett’s Neoplasia
Rebecca Fitzgerald, MD, University of Cambridge

Tracking the Origin and Developmental Trajectory of Barrett’s Esophagus Using Single Cell RNA Sequencing
Karol Nowicki-Osuch, PhD, Irving Institute for Cancer Dynamics, Columbia University

12:20-12:30p  CLOSING REMARKS