

Journée de la recherche clinique et fondamentale sur le foie, le pancréas, le tube digestif, et la transplantation

Prix et Bourses Gilles Mentha 2024

25 Avril 2024, Auditoire Julliard

13h30: Opening

Uncover the potential of spatial Protein and RNA profiling.

Dr Stéphanie Tissot, Head of Immune landscape laboratory, Center of experimental therapeutics, Department of oncology UNIL CHUV

Predictive value of spatial biomarkers in locally advanced rectal cancer undergoing neoadjuvant treatment.

Dr Joao Carvalho/Dr Thibaud Koessler, Gastrointestinal Cancer Research Lab, Department of Oncology, UNIGE HUG

15h: Abstract presentations (6min presentation, 2min questions)

El Hajji Sofia, Transjugular Intrahepatic Portosystemic Shunt is associated with better waitlist management of liver transplant candidates with hepatocellular carcinoma (*Clinical abstract*)

Lucibello Giulia, S100A9 acts on hepatic macrophage-hepatocytes cross-talk modulating diabetic ketogenesis (*Basic science abstract*)

Gervaz Raphaël, Geneva Hospitals Obesity Surgery Trial (GHOST): 20-year outcomes after Roux-en-Y Gastric Bypass for obesity, a monocentric cohort study (*Clinical abstract*)

Renaud Cédric, Conversion of human α -cells into insulin-producers (*Basic science abstract*)

Mechahougui Hiba, Clinical Utility of Liquid-based Comprehensive Genomic Profiling (CGP) in Gastrointestinal Stromal Tumors (GIST) (*Clinical abstract*)

Tuerkal Miranda, Human Liver Organoids: A Relevant Model to Identify the Drivers of MASLD (*Basic science abstract*)

Moekli Beat, Immune Checkpoint Inhibitors Before Liver Transplantation May Increase The Risk Of Acute Rejection: A Per-Patient Meta-Analysis (*Clinical abstract*)

Delangre Etienne, Distinct roles of hepatic S100A10 and S100A11 in MASLD and HCC (*Basic science abstract*)

Schelletter Marlene, Nodal metastatic pattern in gastric cancer: A descriptive study of a single institution cohort (*Clinical abstract*)

Zhou Yan, Ex vivo Mapping of Beta cell Metabolic Pathways By in situ Enzymatic Activities and ToF-SIMS Metabolomics on Mouse Islet Cryosections (*Basic science abstract*)

16h30: Break/Aperitif

Esplanade Julliard

17h: Award ceremony