



IASGO ICUR & KSGC

JOINTED SYMPOSIUM

Inflammation and Cancer

March **22**[Thu]~**24**[Sat], 2018

Grand Hilton Seoul, Seoul, Korea

Early Registration Deadline **January 31**

Poster Abstract Submission Deadline **January 31**

Day 1 (Mar. 22)

Physicians' PPIE symposium meeting
 "Recent updates of diagnosis and treatment for GERD/NET in Asia"
 Gastroenterology, PPIE symposium meeting
 What's new in infectious (pathology) recognition of the bile duct
 Plenary lecture I - Kazuichi Takano
 Plenary lecture II - Satoru Sasaki
 Plenary lecture III - Si Young Song

Jointed symposium I "Inflammation and Cancer"

Jointed symposium II "Recent updates for mechanisms and tools for study in GI cancer"

Day 2 (Mar. 23)

Concurrent session I "Treatment of adenocarcinoma of Esophago-gastric junction and stomach: differences and similarities"
 Concurrent session II "Cytoresection & tissue protection I"
 Concurrent session III "Current issues and top-notch management in Gallbladder cancer"
 IARC-KSGC Jointed seminar "GI cancer prevention strategy and collaboration"
 IASGO-KSGC-ICUR Jointed symposium "Cancer prevention and chemoprevention"
 Luncheon symposium - Celgene
 Plenary lecture IV - John Wallace
 Plenary lecture V - Hiroshi Kashida
 Concurrent session IV "Recent updates in management for locally advanced pancreatic cancer"
 Concurrent session V "Cytoresection and tissue protection II"
 Concurrent session VI "Emerging targets of diagnosis and treatment of GI cancers"
 Concurrent session VII "Ulcer & Regeneration"

Day 3 (Mar. 24)

Concurrent session VIII "Nutrition and GI cancer patients, Bench to Clinic"
 Concurrent session IX "SPC157 development as novel cytoreductants in clinic"
 Concurrent session X "Recent update in colorectal cancer prevention and screening"
 Concurrent session XI "GI safer NSAID development"
 Plenary lecture VI - Koji Takemichi
 Plenary lecture VII - Jonathan Kaunitz
 Plenary lecture VIII - Zengyi Dong
 Plenary lecture IX - Ludmila Filaretova



IASGO



KSGC
Korean Society of
Gastrointestinal
Cancer