



사전등록

2023

Focused Symposium of HY-IBB and Research Institute of Regenerative Medicine and Stem Cells(RMSC)

Biliary Fibrosis and Injury : Challenge and Treatment

2023. 03. 21(Tue) 14:00~18:00

6F TBL Room in College of Medicine, Hanyang University

Program

| Time | Program | Speaker |
|---|--|---|
| 14:00~14:05 | Congratulatory Remark | Sang Cheol Bae(HY-IBB) |
| 14:05~14:10 | Opening Remark | Dongho Choi(HY-IBB & RMSC) |
| Session 1 (General concepts of biliary fibrosis and injury) | | Chair : Han Joon Kim (Hanyang University) |
| 14:10~14:30 | Biliary fibrosis in IgG4-related disease | Sung-Hoon Moon (Hallym University Sacred Heart Hospital) |
| 14:30~14:50 | Recent advance of common bile duct injury and treatment | Yun Kyung Jung (Hanyang University College of Medicine) |
| 14:50~15:10 | The Achilles' heel of liver transplantation : biliary complication | Jin-Soo Rhu (Samsung Medical Center) |
| Session 2 (Special lecture #1) | | Chair : Keun Soo Ahn (Keimyung University) |
| 15:10~15:50 | Metabolic aspects of cholangiocarcinoma stem-compartment | Chiara Raggi (University of Florence) |
| 15:50~16:10 | Break time & Photo time | |
| Session 3 (New models and therapeutic approaches) | | Chair : Dae Won Jun (HY-IBB & Hanyang University) |
| 16:10~16:30 | Bile juice as a biomarker | Keun Soo Ahn (Keimyung University) |
| 16:30~16:50 | 3D printed artificial bile duct using human chemically derived hepatic progenitors | Salas Silva Elsy Soraya (Hanyang University College of Medicine) |
| 16:50~17:10 | New therapeutic target and organoid model for the treatment of intrahepatic cholangiocarcinoma | Hee Seung Lee (Yonsei University College of Medicine) |
| Session 4 (Special lecture #2) | | Chair : Sang Hun Lee (Hanyang University) |
| 17:10~17:50 | Bile duct repair during ex-situ machine perfusion using cholangiocyte organoids | Fotios Sampaziotis (University of Cambridge) |
| 17:50~18:00 | Closing Remark | Dongho Choi (HY-IBB & RMSC) |



Research Institute of Regenerative Medicine and Stem Cells



한양생명과학기술원
HY Institute of Bioscience and Biotechnology