PROGRAM

1:30~2:00PM	Welcome Remarks	
2:00~2:10PM	Introduction of HY-ICRMSCR	Young Moo Lee President, Hanyang University Kyung Hun Kim The Executive Vice President for Medical Affairs & President of Medical Center of Hanyang Unversity Ho Soon Choi Dean, College of Medicine Kyeong Geun Lee Direct, Department of Surgery Dongho Choi (Chair of HY-ICRMSCR)
2:10~3:50PM	Liver Cancer	Chair: Jesper Anderson, Ju-Seog Lee
2:10~2:30PM	Patient derived tumor models phenotypic characterization and therapeutic target identification in liver cancer Jens Marquardt (Johannes Gutenberg University)	
2:30~2:50PM	Small RNA sequencing analysis a	
2:50~3:10PM	Multi-layered genomic landscape of	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
3:10~3:30PM	The antitumorigenic effects of GDF11 in HCC. From Mesenchymal – Epithelial transition to glycolysis restriction Luis Quiroz (Metropolitan Autonomous University)	
3:30~3:50PM	Targeting of WEE1 reduces tumor in human hepatocellular carcinoma	
	•	n-Han Lee (Keimyung University School of Medicine)
3:50~4:10PM	•	n-Han Lee (Keimyung University School of Medicine)
3:50~4:10PM 4:10~5:50PM	Yu	
	Coffee break Stem cells for regenera The reprogramming of hepatic pre	ation Chair : Ho Soon Choi, Sang-Hun Lee cursors from human hepatocytes
4:10~5:50PM	Coffee break Stem cells for regenera The reprogramming of hepatic pre Jae Immune-inflammatory modulation of for ALS and neurodegenerative dis	cursors from human hepatocytes min Jeong (Hanyang University College of Medicine) as the therapeutic strategy of cell therapy sease
4:10~5:50PM 4:10~4:30PM	Coffee break Stem cells for regenera The reprogramming of hepatic pre Jae Immune-inflammatory modulation of the ALS and neurodegenerative dis Seung Utilization of the RNA-binding prote	cursors from human hepatocytes min Jeong (Hanyang University College of Medicine) as the therapeutic strategy of cell therapy sease g Hyun Kim (Hanyang University College of Medicine) ein Lin28a in stem cell-based therapy
4:10~5:50PM 4:10~4:30PM 4:30~4:50PM	Coffee break Stem cells for regenera The reprogramming of hepatic pre Jae Immune-inflammatory modulation of for ALS and neurodegenerative dis Seung Utilization of the RNA-binding protofor Parkinson's disease Development of customized biome	cursors from human hepatocytes min Jeong (Hanyang University College of Medicine) as the therapeutic strategy of cell therapy sease g Hyun Kim (Hanyang University College of Medicine)
4:10~5:50PM 4:10~4:30PM 4:30~4:50PM 4:50~5:10PM	Coffee break Stem cells for regenera The reprogramming of hepatic pre Jae Immune-inflammatory modulation of for ALS and neurodegenerative dis Seung Utilization of the RNA-binding protofor Parkinson's disease Development of customized biome Signature of the customized biome Signature of	cursors from human hepatocytes min Jeong (Hanyang University College of Medicine) as the therapeutic strategy of cell therapy sease g Hyun Kim (Hanyang University College of Medicine) ein Lin28a in stem cell-based therapy g-Hun Lee (Hanyang University College of Medicine) edical devices using 3D printing technique