

Day 3: Friday March 29th 2024 [HCC]

Registration open hours: 7:00 - 18:00 at Event Hall

Time/Room	Room 2: Sakura 1F	Room 3: D 1F	Room 4: E 1F	Room 5: C-1 1F	Room 6: C-2 1F	Room 7: Swan 1F	Room 8: F 1F
7:50-8:50	State of the Art Lecture 7:50-8:20 M: Han Chieh Lin S: Jacob George 8:20-8:50 M: Shuntaro Obi S: Kiyoshi Hasegawa	MS2 GSK M: Tatsuya Kanto S: Patrick Kennedy		MS3 Miyarisan M: Atsushi Tanaka S: Nobuhiro Nakamoto			
8:50-9:00	Break	Break		Break			
9:00-10:30	HCC 1 Percutaneous Ablation for Liver Tumors M: Hidekatsu Kuroda M: Hyunchul Rhim M: Liang Ping D: Yasunori Minami S1: Kai-Wen Huang S2: Shinichiro Nakamura S3: David C Madoff S4: Hyunchul Rhim	HCC 4 Current Status and Future Perspective of Hepatic Resection M: Takeshi Aoki M: Shueng Tat Fan M: Toshimi Kaido D: Yuji Iimuro S1: Osamu Itano S2: Kuang Ming S3: Dong-Sik Kim S4: Kyung-Suk Suh	HCC 8 Bridging Clinical and Basic Research M: Shin Maeda M: Pei Jer Chen D: Issei Saeki S1: Young Nyun Park S2: Kenji Amemiya S3: Shin Maeda S4: Naoshi Nishida	9:00-9:36 Free Paper Hepatocellular Carcinoma – Basic 1	9:00-9:49 Free Paper Hepatocellular Carcinoma – Basic 5	9:00-9:45 Free Paper Hepatocellular Carcinoma – Clinical 8	9:00-9:49 Free Paper Hepatocellular Carcinoma – Clinical 17
				9:36-10:12 Free Paper Hepatocellular Carcinoma – Basic 2	9:49-10:35 Free Paper Hepatocellular Carcinoma – Basic 6	9:45-10:34 Free Paper Hepatocellular Carcinoma – Clinical 9	9:49-10:45 Free Paper Hepatocellular Carcinoma – Clinical 18
10:30-10:50	Break	Break	Break		Break	Break	Break
10:50-12:20	HCC 2 Can Drug Therapy and Classical Local Treatment Coexist? M: Jia Fan M: Tatsuya Yamashita D: Teiji Kuzuya S1: Takeshi Hatanaka S2: Ryosuke Tateishi S3: Stephen L Chan S4: Hidetoshi Nakagawa	HCC 5 Current Status and Future Perspective of Transplantation M: Hideki Ohdan M: Yoshihide Ueda D: Kiyoshi Hasegawa S1: Susumu Eguchi S2: Masahiro Oohira S3: Deniz Balci S4: Murat Harputluoglu	HCC 9 The Future of Hepatocellular Carcinoma Treatment in Asia Pacific Region M: Tadatashi Takayama M: Rino Gani M: Jose Sollano D: Masatoshi Tanaka S1: Saeed Hamid S2: Manoj K Sharma S3: George Lau S4: Masatoshi Kudo	10:12-11:03 Free Paper Hepatocellular Carcinoma – Basic 3	10:40-11:29 Free Paper Hepatocellular Carcinoma – Basic 7	10:50-11:39 Free Paper Hepatocellular Carcinoma – Clinical 10	10:50-11:08 Free Paper Systemic Chemotherapy & Oncology 1
				11:03-11:59 Free Paper Hepatocellular Carcinoma – Basic 4	11:29-12:18 Free Paper Hepatocellular Carcinoma – Basic 8	11:39-12:28 Free Paper Hepatocellular Carcinoma – Clinical 11	11:08-11:50 Free Paper Systemic Chemotherapy & Oncology 2
12:20-12:30	Break	Break	Break	Break	Break		
12:30-13:30	LS9 Gilead M: Naoya Kato S: Masayuki Kurosaki	LS10 Taisho Pharmaceutical M: Taro Takami S: Teruki Miyake	LS11 Abbott M: Naoya Sakamoto S1: Chee Kiat Tan S2: Wah Kheong Chan	LS12 GE S1: Katsutoshi Kuroda S2: Nobuhito Taniki	LS13 Techsomed S: Ryosuke Tateishi		
13:30-13:40	Break	Break	Break	Break	Break		
13:40-15:10	HCC 3 Will Adjuvant Chemotherapy Post-Curative Treatment for Hepatocellular Carcinoma Be a Paradigm Shift? M: Junji Furuse M: Young-Suk Lim D: Ken Shirabe S1: Masafumi Ikeda S2: Thomas Yau S3: Kaoru Tsuchiya S4: Stephen L Chan	HCC 6 Current Status of TACE and HAIC M: Shiro Miyayama M: Shuntaro Obi M: Joong-Won Park D: Akira Yamamoto S1: Ashok Choudhury S2: Hiroaki Nagamatsu S3: Yasuteru Kondo S4: Toshihiro Tanaka	HCC 10 Optimal Treatment Selection in Hepatocellular Carcinoma M: Mitsuo Shimada M: Masayuki Kurosaki M: A. Kadir Dokmeci D: Kazuyoshi Ohkawa S1: Yoon Jun Kim S2: Yi-Hsiang Huang S3: Masayuki Kurosaki	13:40-14:07 Free Paper Basic Science & Pathology 1	13:40-14:37 Free Paper Hepatocellular Carcinoma – Basic 9	13:40-14:29 Free Paper Hepatocellular Carcinoma – Clinical 12	13:40-14:25 Free Paper TACE HAIC & Vascular Interventions 1
				14:07-14:56 Free Paper Basic Science & Pathology 2		14:29-15:18 Free Paper Hepatocellular Carcinoma – Clinical 13	14:25-15:00 Free Paper TACE HAIC & Vascular Interventions 2
15:10-15:30	Break	Break	Break	Break	Break	Break	Break
15:30-17:00	Comprehension of Asian HCC by A-HOC Study and APASL HCC Guideline M: Masao Omata M: Lai Wei S1: Hitoshi Mochizuki S2: Amarsanaa Jazag S3: Murat Kekilli S4: Imelda Loho S5: Ming Yang S6: Ryosuke Tateishi Panel Discussion George Lau Sadahisa Ogasawara	HCC 7 Advancements in Radiation Therapy for Hepatocellular Carcinoma M: Hideyuki Sakurai M: Masaru Wakatsuki D: Takamasa Ohki S1: Masaru Wakatsuki S2: Yoshiko Doi S3: Hee Chul Park S4: Jason Chia-Hsien Chang	Advances in Hepatobiliary Imaging M: Jeong Min Lee M: Satoshi Kobayashi S1: Keitaro Sofue S2: Xiaoyan Xie S3: Yasunori Minami	15:30-15:39 Free Paper Medical Engineering	15:30-16:06 Free Paper Biomarkers & Biochemistry 1	15:30-16:19 Free Paper Hepatocellular Carcinoma – Clinical 14	15:00-15:35 Free Paper TACE HAIC & Vascular Interventions 3
				15:39-15:57 Free Paper Medical Engineering	16:06-16:42 Free Paper Biomarkers & Biochemistry 2	16:19-17:08 Free Paper Hepatocellular Carcinoma – Clinical 15	15:35-16:17 Free Paper Epidemiology & Natural History 3
				15:57-17:00 Free Paper Robotic Surgery	16:42-17:07 Free Paper Biomarkers & Biochemistry 3		16:17-17:13 Free Paper Hepatocellular Carcinoma – Clinical 19
17:00-17:10	Break	Break	Break				
17:10-18:10	ES1 Eisai Co. Ltd. M: Norihiro Kokudo S: Junichi Sindo	State of the Art Lecture 17:10-17:40 M: Dong Jin Suh S: George Lau 17:40-18:10 M: Ryosuke Tateishi S: Ryuji Hamamoto	State of the Art Lecture 17:10-17:40 M: Tatsuo Kanda S: Teerha Piratvisuth 17:40-18:10 M: Shin Maeda S: Fu-Sheng Wang			17:08-17:57 Free Paper Hepatocellular Carcinoma – Clinical 16	

M: Moderator, D: Discussant, S: Speaker