10029 10037	Style Oral Oral Oral Oral Oral	First Name Wenyi Kota Yasuhiro	Last Name Chen Tsuruya Nakano	Country China Japan	Category Use of Pluripotent Stem Cells and Reprogrammed Cells for Therapy Use of Pluripotent Stem Cells and Reprogrammed Cells for Therapy	Title Title The Therapeutic Effect of Human Placenta Mesenchymal Stem Cell-Derived Exosomes on Primary Sclerosing Cholangitis Kruppel-like Factor 15 Induces the Development of Mature-type Hepatocytes from Progenitor Cells
10044 10029 10037	Oral Oral	Kota	Tsuruya			*
10029	Oral			Japan	Use of Pluripotent Stem Cells and Reprogrammed Cells for Therapy	
10037		Yasuhiro	Nakano			
	Oml			Japan	Molecular Basis of Liver Fibrosis and Cirrhosis Therapy	Behavior of Reactive Cholangiocytes in the Tissue Repair Stage from Chronic Liver Injury
10000	orai	Hieu Ngoc	Vu	Japan	Molecular Basis of Liver Fibrosis and Cirrhosis Therapy	Capacity of Extracellular Globins in Suppression of Collagen Production from Activated Hepatic Stellate Cells via Scavenging ROS and Promoting MMP-1 Secretion
10022	Oral	Luc	Gailhouste	Japan	Molecular Basis of Hepatitis B/C Virus Infection and Therapy	A Robust Cell Culture System for Anti-hepatitis B Virus Drug Study Via Epigenetic Reprogramming
10064	Oral	Tatsuo	Kanda	Japan	Molecular Basis of Hepatitis B/C Virus Infection and Therapy	Zinc Chloride Enhances dsRNA-induced Beta-interferon Promoter Activity through the Inhibition of Mitogen- Activated Protein Kinase Kinase 3 Expression
10014	Oral	Takashi	Tsuchiya	USA	Molecular Basis of Alcoholic and Nonalcoholic Steatohepatitis and Therapy	Possible Repurposing of the Analgesic Neurotropin for NAFLD/NASH Treatment
10042	Oral	Ryota	Yamagishi	Japan	Molecular Basis of Alcoholic and Nonalcoholic Steatohepatitis and Therapy	Gut-liver axis-mediated mechanism of NASH-associated hepatocellular carcinoma progression
10061	Oral	Mohamed	Abdel-Samiee	Egypt	Immunology, Inflammation and Regeneration in Hepato-Biliary Diseases	Toll-like Receptor (TLR)-3 and TLR-9 Genes Polymorphism with Hepatitis C Virus Specific Cell Immunity Outcomes Egyptian Health-care Workers
10060	Oral	Jun	Arai	Japan	Immunology, Inflammation and Regeneration in Hepato-Biliary Diseases	The New Immunological Strategy of HCC Prevention to Suppress MICA Shedding
10054	Oral	Jian	Wu	China	Gut-Liver-Brain Axis in Hepatic Pathophysiology and Clinical Medicine	Dysbiosis of the Gut Microbiota Associated with Plasma Levels of IFN-γ and Viral Load in Patients with Acute Henatitis E Infection
10050	Oral	Balasıbramısiyan	Vairappan	India	Gut-Liver-Brain Axis in Hepatic Pathophysiology and Clinical Medicine	Nimbolide Restores Gut Dysbiosis and Prevents Bacterial Translocation by Improving Tight Junction Proteins Expressio
10002	Oral	Yuki	Hitomi	Japan	Genetic and Epigenetic Regulation of Liver Diseases	in an Experimental Hepatocarcinogenesis COLCA1 ! and COLCA2 ! the Effector Genes Driven by rs1944919 in Primary Biliary Cholangitis (PBC)
10062			Agganval			Susceptibility Locus Chromosome 11q23.1 in the Japanese Population Palmitate Disrupts the Circadian Rhythm of Mitochondrial Sirtuins in Non-neoplastic Hepatocytes (PH5CH8), While It
	-					Restores the Rhythm in Hepatocellular Carcinoma Cell Line (HepG2)
				Japan		Analysis of Tumor Microenvironment in Patients with Advanced Hepatocellular Carcinoma Eligible for Systemic Thera
10027	Oral	Yutaka	Yasui	Japan	Diagnosis and Therapy on Hepatic and Biliary Cancer	Soluble PD-1 as a Potential Biomarker for Predicting Response to the Immune Checkpoint Inhibitor in HCC Patients
10028	Poster	Takahiro	Iwasawa	Japan	Molecular Basis of Liver Fibrosis and Cirrhosis Therapy	Combination Therapy of Juzentaihoto and Mesenchymal Stem Cells Attenuates Liver Damage and Regresses Fibrosis in Mice
10057	Poster	Atsutaka	Masuda	Japan	Molecular Basis of Liver Fibrosis and Cirrhosis Therapy	The Anti-fibrotic Effect of <i>ex vivo</i> -Expanded CD34 ⁺ Cell Transplantation in a Mouse Model of NASH
10056	Poster	Inoue	Kirara	Japan	Molecular Basis of Liver Fibrosis and Cirrhosis Therapy	Cell Membrane-mediated Direct Crosstalks between Hepatocytes and HSCs
10009	Poster	Rifaldy	Fajar	Indonesia	Molecular Basis of Hepatitis B/C Virus Infection and Therapy	Bioinformatics Study of Genes E1 and E2 from Hepatitis C Virus (HCV) with Genotypes 1, 2, 3 and 6 as Vaccine Candidates for Virus-like particles (VLPs)
10052	Poster	Ayumi	Sugiura	Japan	Molecular Basis of Hepatitis B/C Virus Infection and Therapy	Improvement of Liver Fibrosis in Patients Achieving a Sustained Virological Response to DAA Treatment for Hepatitis
10046	Poster	Koji	Fujita	Japan	Molecular Basis of Hepatitis B/C Virus Infection and Therapy	MiR-6126
10048	Poster	Koji	Fujita	Japan	Molecular Basis of Hepatitis B/C Virus Infection and Therapy	microRNA-6126 Reduces the Stability of NTCP Messenger RNA and Suppresses its Expression in Hepatocytes
10017						Molecular Characterization of Hepatitis B Virus in Young People of Vietnam
		-				
						Emergence of Novel Resistance-associated Substitutions against Pibrentasvir in Genotype 1b HCV-Infected Mice
10023	Poster	Masanori	Abe	Japan	Molecular Basis of Alcoholic and Nonalcoholic Steatohepatitis and Therapy	B-cell Activating Factor Promotes Lipid Synthesis in Murine Hepatocytes Development of Human Hepatic Stellate Cell Activation/Deactivation Culture Condition Aiming the Liver Fibrosis
10026	Poster	Seiichi	Ishida	Japan	Molecular Basis of Alcoholic and Nonalcoholic Steatohepatitis and Therapy	Evelopment of Human Repart: Sienare Cen Activation/Deactivation Cuture Columnon Annung the Liver Profosis Evaluation
10025	Poster	Kouichi	Miura	Japan	Molecular Basis of Alcoholic and Nonalcoholic Steatohepatitis and Therapy	Ezetimibe Suppresses the Progression of NASH and NASH-associated HCC
10038	Poster	Shun-ichi	Wakabayashi	Japan	Molecular Basis of Alcoholic and Nonalcoholic Steatohepatitis and Therapy	Analysis of Liver Fibrosis Progression, Lipid Profile, and Atherosclerosis in NAFLD
10030	Poster	Kazuyoshi	Kon	Japan	Molecular Basis of Alcoholic and Nonalcoholic Steatohepatitis and Therapy	Glycine Ameliorates Steatohepatitis via Reduction of Oxidative Stress in Hepatocyte-specific PTEN-deficient Mice
10015	Poster	Ichiro C.	Kasano-Camones	Japan	Molecular Basis of Alcoholic and Nonalcoholic Steatohepatitis and Therapy	Synergistic Regulation of Hepatic Fsp27b Expression by HNF4α and CREBH
10040	Poster	Yi	Cheng	China	Molecular Basis of Alcoholic and Nonalcoholic Steatohepatitis and Therapy	A Novel Isolation Method of Hepatic Stellate Cells from Tumor Tissue of Obesity-associated Hepatocellular Carcinoma
10036	Poster	Hiroshi	Hiroshi	Japan	Molecular Basis of Alcoholic and Nonalcoholic Steatohepatitis and Therapy	Type IV collagen 7S is the most accurate test for identifying advanced fibrosis in non-alcoholic fatty liver disease with type 2 diabetes
10055	Poster	Jiong	Yu	China	Immunology, Inflammation and Regeneration in Hepato-Biliary Diseases	Systemic inflammation predict 30-day bacterial infection post-liver transplantation
10021	Poster	Jacklyn M	So-Cabahug	Philippines	Immunology, Inflammation and Regeneration in Hepato-Biliary Diseases	Elevated alpha fetoprotein in the absence of hepatic malignancy in a patient with acute hepatitis
	Poster					Nanoparticle-mediated delivery of 2-deoxy-D-glucose induces antitumor immunity and cytotoxicity in liver tumors in
						mice The Complication Rate and Clinical Significance of Extrahepatic Autoimmune Diseases (EHAIDs) in Primary Biliary
						Cholangitis (PBC)
		Vinh Hanh		Japan	Immunology, Inflammation and Regeneration in Hepato-Biliary Diseases	Role of CD40 in Hepatocellular Carcinoma
10049	Poster	Minh Phuong	Dong	Japan	Immunology, Inflammation and Regeneration in Hepato-Biliary Diseases	Changes of Soluble Immune Checkpoint Proteins following Antiviral Treatment in Chronic Hepatitis C Patients and the Roles of the CD27-CD70 Pathway in Hepatocellular Carcinoma Development
10012	Poster	Lieu Quang	Dau	Viet Nam	Immunology, Inflammation and Regeneration in Hepato-Biliary Diseases	Case Report of Overlap Syndrome: Autoimmune Hepatitis and Primary Biliary Cholangitis, a Vietnamese Patient Diagnosing by pathology
10051	Poster	Tomonori	Kamiya	Japan	Gut-Liver-Brain Axis in Hepatic Pathophysiology and Clinical Medicine	Functional Analysis of Liver Cirrhosis-associated Gut Microbiota Uncovers a Unique Mechanism of Hyperammonemia Hepatic Encephalopathy
10035	Poster	Hideki	Fujii	Japan	Gut-Liver-Brain Axis in Hepatic Pathophysiology and Clinical Medicine	Role of the FibroScan-aspartate Aminotransferase Score in Risk Stratification for a Japanese Cohort with Fatty Liver Diseases
10039	Poster	Hirayuki	Enomoto	Japan	Genetic and Epigenetic Regulation of Liver Diseases	Possible Involvement of ZNF641 with the Prognosis of Hepatocellular Carcinoma
10004	Poster	Atsushi	Yukimoto	Japan	Genetic and Epigenetic Regulation of Liver Diseases	The Long Non-coding RNA of RMRP is Repressed by PERK and Induces Apoptosis in Hepatocellular Carcinoma
10011	Poster	Lieu Quang	Dau	Viet Nam	Genetic and Epigenetic Regulation of Liver Diseases	Identifying UGT1A1 Gene Mutations in Vietnamese Patients with Gilbert Syndrome
	Poster		Doan			Validation of Platelets - Albumin - Bilirubin (PALBI) score for predicting overall survival of hepatocellular carcinoma a
						Hanoi Medical University Hospital, Vietnam Validation of ABCR and ART for Predicting Overall Survival in Patient with Hepato-cellular Carcinoma Treated with
						Transarterial Chemoembolism in Hanoi Medical University Hospital, Vietnam
			Fujisawa	Japan		A novel anticancer therapy with deferoxamine and drugs targeting iron-chelation-modulated metabolism
10059	Poster	Qigu	Yao	China	Diagnosis and Therapy on Hepatic and Biliary Cancer	Identification of Key Modules and Hub Genes Involved in Cholangiocarcinoma Progression and Prognosis
10031	Poster	TOSHIMITSU	Tanaka	Japan	Diagnosis and Therapy on Hepatic and Biliary Cancer	PD-L1 Promotes Cell Proliferation in Liver Cancer Cells
10003	Poster	Takashi	Himoto	Japan	Diagnosis and Therapy on Hepatic and Biliary Cancer	Efficacy of Zinc Acetate in HCC Cell Lines via the Induction of Apoptosis
10005			Kanogawa	Japan	Diagnosis and Therapy on Hepatic and Biliary Cancer	Liver Piopsy Technique in the Era of Cancer Genomic Therapies: A Single Center Retrospective Analysis
	Poster	Naoya				
	Poster Poster	Naoya Truong Huu	Hoang	Japan	Diagnosis and Therapy on Hepatic and Biliary Cancer	Intracellular Gaps Formation of Liver Sinusoidal Endothelial Cells Facilitates Cancer Cell Engraftment in Liver
10007					Diagnosis and Therapy on Hepatic and Biliary Cancer Diagnosis and Therapy on Hepatic and Biliary Cancer	Role of SKI in the Suppression of Cholangiocarcinoma Cell Proliferation by Inducing G1-phase Arrest: Validation of
10007 10041	Poster	Truong Huu	Hoang	Japan		
	10061 10069 10051 10052 10002 10003 10004 10005 10005 10007 10008 10007 10008 10007 10007 10007 10008 10007 10008 10007 10008 10007 10008 10008 10009 10008 10009 10009 10009 10009 10009 10009 10009 10009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 109	I1000Oral1000Ora	ImageImage1000ParlMahamed1000OralMahamed1000OralMahamed1000OralMahamed1000OralSecond1000OralSecond1000OralMahamed1000OralSecond1000OralSecond1000OralMahamed1000OralMahamed1000OralSecond1000PoterMahamed1000PoterSecond1000PoterSecond1000PoterSecond1000PoterSecond1001PoterSecond1002PoterSecond1003PoterSecond1004PoterSecond1005PoterSecond1006PoterSecond1007PoterSecond1008PoterSecond1009PoterSecond1000PoterSecond1001PoterSecond1002PoterSecond1003PoterSecond1004PoterSecond1005PoterSecond1006PoterSecond1007PoterSecond1008PoterSecond1009PoterSecond1004PoterSecond1005PoterSecond1006PoterSecond1007 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