

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Armenia	Hasmik	Ghazinyan	ghazinyan@yahoo.com	Nork Clinical Hospital of infectious Diseases	Hepatitis B Virus (HBV) Genotypes in Armenian Patients with Acute and Chronic HBV Infection H. Ghazinyan Head of Hepatology Department, Nork Clinical Hospital of Infectious Diseases, Yerevan, Armeni
Australia	Elizabeth	Bannister	liz.bannister@mh.org.au	Victorian Infectious Diseases Reference Laboratory	Molecular characterization of hepatitis B virus in children of African descent living in Australia
Australia	Megan	Crane	megan.crane@monash.edu	Monash University	Persistent Activation of Adaptive Immunity and Suppression of Innate Immunity in HIV-HBV Co-infected Patients Despite Suppression of HIV RNA and HBV DNA
Australia	Jane	Davies	rafikijaneuk@yahoo.co.uk	Menzies School of Health Research & Royal Darwin Hospital	Characterising Hepatitis B in Northern Australia by Molecular Epidemiology V the CHARM NT study.
Australia	Stephen	Locarnini	stephen.locarnini@mh.org.au	Victorian Infectious Diseases Reference Laboratory	Molecular and phylogenetic analysis of a unique HBV detected in Indigenous Australian populations.
Australia	Peter	Revell	peter.revell@mh.org.au	VIDRL	HBV genotype specific down-regulation of IL-1 $\beta$ -mediated innate immunity by the hepatitis B e antigen.
Bangladesh	Faroque	Ahmed	faroque.ahmed70@yahoo.com	ASSISTANT PROFESSOR	Significance of Age-Spleen-Platelet Ratio Index (ASPRI) as a non-invasive marker of liver fibrosis in patients with Chronic Hepatitis B
Bangladesh	Md. Shahinul	Alam	shahinul67@yahoo.com	Bangabandhu Sheikh Mujib Medical University (BSMMU)	Prediction Of Oesophageal Varices In Cirrhotic Patients By Measuring Liver Stiffness With Fibroscan
Bangladesh	Md. Shahinul	Alam	shahinul67@yahoo.com	Bangabandhu Sheikh Mujib Medical University (BSMMU)	Bacteremia After Endoscopic Variceal Ligation in Cirrhotics: Is It Frequent?
Bangladesh	Md.	Azam	mgazam@yahoo.com	BIRDEM Hospital and The Liver Centre, Dhaka	Efficacy of 52 weeks treatment with entecavir vs adefovir for chronic hepatitis B in Bangladesh
Bangladesh	Md.	Azam	mgazam@yahoo.com	BIRDEM Hospital and The Liver Centre, Dhaka	Efficacy of switching to entecavir in chronic hepatitis B patients treated previously with lamivudine
Bangladesh	Md.	Azam	mgazam@yahoo.com	BIRDEM Hospital and The Liver Centre, Dhaka	Telbivudine and entecavir for adult chronic hepatitis B patients in Bangladesh: Results at 1 year
Bangladesh	Md.	Azam	mgazam@yahoo.com	BIRDEM Hospital and The Liver Centre, Dhaka	Spectrum of liver disease in Bangladesh: Change over a decade
Bangladesh	Mohammad	Hoque	izazul_hoque@yahoo.com	ASSISTANT FROFESSOR	Natural History of Decompensated Cirrhosis Presented with Ascites- Study in a Tertiary Care Hospital in Bangladesh
Bangladesh	Md.	Karim	drfzalkarim@hotmail.com	Assistant Professor	HEV HEPATITIS DOMINATES JAUNDICE PATIENTS IN GYNE WARDS OF BANGLADESH
Bangladesh	Mohammad Abdul	Khan	drmobinkhan@yahoo.com	Director	Efficacy and safety of prolonged 3-year lamivudine treatment in patients with chronic hepatitis B in Bangladesh
Bangladesh	Mohammad Abdul	Khan	drmobinkhan@yahoo.com	Director	Entecavir for chronic hepatitis B Bangladeshi patients: interim analysis of 644 cases
Bangladesh	Mohammad	Khan	khan.mahbubrahman@yahoo.com	Rajshahi Medical College, Rajshahi, Bangladesh.	Prevalence of NAFLD and Metabolic Syndrome in Apparently Healthy Subjects in Bangladesh
Bangladesh	Mamun	Mahtab	shwapnil@agni.com	Bangabandhu Sheikh Mujib Medical University	Economic burden of chronic hepatitis B virus infection in Bangladesh
Bangladesh	Mamun	Mahtab	shwapnil@agni.com	Bangabandhu Sheikh Mujib Medical University	Lack of correlation between HBsAg load and extent of liver damage in Bangladeshi patients with chronic hepatitis B
Bangladesh	Md.	Rahman	drkhali64@yahoo.com	Rajshahi Medical College, Bangladesh	Prevalence of NAFLD in Patients with Metabolic Syndrome in a Tertiary Care Hospital in Bangladesh .
Bangladesh	Mohd. Harun-Or-	Rashid	drharun_bd@yahoo.com	Rajshahi Medical College	Molecular epidemiology of an epidemic outbreak of acute hepatitis E from Bangladesh
Belgium	Erwin	Ho	erwin.husin@gmail.com	University Hospital of Antwerp	Quantitative HBsAg levels in nucleoside/nucleotide analogue suppressed HBeAg negative patients and asymptomatic HBsAg carriers
Belgium	Benedicte	Lescauwaet	benedicte.lescauwaet@xintera.com	Xintera Consulting	Real Word Data on Patient Characteristics and Disease Management Patterns of Chronic Hepatitis B in five European countries
Botswana	Datta	Dharmadhikari	datta_30@hotmail.com	National Blood transfusion Services	Hepatitis C virus infection in Voluntary Blood Donors:Challenges in management,in the developing countries.
Canada	Qiang	Liu	qiang.liu@usask.ca	University of Saskatchewan	Activation of sterol regulatory element binding protein (SREBP)-1a by hepatitis B virus HBx protein
Canada	Andrew	Vaillant	availlant@replicor.com	REPLICor Inc.	REP 9AC / REP 9AC: Potent HBsAg release inhibitors that can rapidly elicit durable immunological control of infection in patients with chronic hepatitis B
China	Fangmei	An	wdf8025@yahoo.com.cn	Ruijin Hospital, Shanghai Jiao Tong University School of Medicine	miR-15b and miR-16 regulate TNF mediated hepatocyte apoptosis via BCL2 in acute liver failure
China	Ji	Bao	mark_1125@163.com	West China Hospital, Sichuan University	Heparin-modified liver-specific scaffolds for in vitro adhesion, expansion and liver-specific functions of human liver cell lines
China	Ji	Bao	mark_1125@163.com	West China Hospital, Sichuan University	Serum free medium and mesenchymal stromal cells enhance ammonia detoxified functionality of rat hepatocyte spheroids induced by high protein diet
China	Ji	Bao	mark_1125@163.com	West China Hospital, Sichuan University	A simple and economical route to generate functional hepatocyte-like cells from hUCMSC via co-cultured with hHSC and liver-specific scaffold
China	Hong	Cao	billcaohong11@sohu.com	the third affiliated hospital of Sun Yat-sen university	The Effect of Hepatitis B Virus Infection on Detection of Hepatitis C Virus Core Antigen
China	Hong	Cao	billcaohong11@sohu.com	the third affiliated hospital of Sun Yat-sen university	The relationship of expression of BMP-7 in the Hver and hepatic inflammation and fibrosis in patients with chronic HBV infection
China	Liu	Chang	westchina_lc@foxmail.com	West china hospital, Sichuan University	Value of alpha-fetoprotein in association with clinicopathological features of patients with hepatocellular carcinoma
China	En-Qiang	Chen	chenenqiang1983@hotmail.com	West China Hospital of Sichuan University	Inhibiting the expression of hepatocyte nuclear factor 4 alpha attenuates lipopolysaccharide/D-galactosamine-induced fulminant hepatic failure in mice Running title: HNF4 $\alpha$ inhibition attenuates injury
China	Li	Chen	chenli2004@yeah.net	Xiangya Hospital, Central South University	MIRNA 197, a potential biomarker for the progression of HBV-related liver disease
China	En-Qiang	Chen	chenenqiang1983@hotmail.com	West China Hospital of Sichuan University	Lamivudine plus adefovir or telbivudine plus adefovir for chronic hepatitis B patients with suboptimal response to adefovir
China	Xiangmei	Chen	xm_chen6176@bjmu.edu.cn	Peking University Health Science Center	Epigenetic repression of miR-129-2 upregulates SOX4 expression in hepatocellular carcinoma

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China	Jun	Chen	drchenjun@yahoo.com.cn	The Second Xisngya Hospital	Steatosis and FABP May Identify as Risk Factors for Liver Cancer in HBV-infected Patients
China	Yong-Peng	Chen	cypsmu@yahoo.com.cn	Nanfang Hospital, Southern Medical University	STEPWISE COMBINATION WITH ROUTINE BIOMARKERS IMPROVING TRANSIENT ELASTOGRAPHY PERFORMANCE IN DETECTING HEPATITIS B CIRRHOSIS
China	Jun	Cheng	jun.cheng.ditan@gmail.com	Beijing Ditan Hospital, Capital Medical University	An eight-year follow up on viral suppression and resistance profile for Chinese CHB na
China	Zhu	Chuanlong	zhuchuanlong@yahoo.com.cn	Anhui Provincial Hospital	The levels of tissue inhibitor of metalloproteinases-1 expression are correlated with the degrees of liver fibrosis in patients with chronic hepatitis B
China	Zhu	Chuanlong	zhuchuanlong@yahoo.com.cn	Anhui Provincial Hospital	Gene Transfer of c-met Confers Protection against D-Galactosamine/Lipopolysaccharide-Induced Acute Liver Failure
China	Weijia	Dai	daifish17@hotmail.com	Ruijin Hospital	Validation of transient elastography (Fibroscan) in assessment of hepatic fibrosis in patients with drug-induced liver injury
China	Weijia	Dai	daifish17@hotmail.com	Ruijin Hospital	The analysis of clinical features and influencing factors in 113 patients with drug-induced liver injury
China	Zhongyi	Dong	dzy1317@163.com	Nanfang Hospital	Increased expression of OCT4 is associated with low differentiation and tumor recurrence in human hepatocellular carcinoma
China	Xiaoyan	Duan	smallpox@163.com	Xinhua Hospital, Shanghai Jiao-tong University School of Medicine	The effect of seal oil on galectin-3 in serum and liver of rats with nonalcoholic steatohepatitis
China	Ke	Fan	supermarst@163.com	Institute for Infectious Diseases of PLA, Southwest Hospital, the Third Military Medical University	Investigation on the adherence of Chinese chronic hepatitis B patients on nucleos(t)ide analogues
China	Xiao	Fang	carol_fang@monitor.com	Monitor Group	A novel estimation of the impact of treatment with entecavir on long-term mortality, morbidity and healthcare costs of chronic hepatitis B in China
China	Qian	Fangxing	qianfangxing@yahoo.com.cn	shanghai changning hospital	Serum HBeAg level is predictive of virologic response to interferon in HBeAg-positive chronic hepatitis B patients.
China	Li	Feng	feng31@sohu.com	West China Hospital, Sichuan University	The effect of HIF-1 $\alpha$ in liver ischemia/reperfusion injury: A Systematic review
China	Li	Feng	feng31@sohu.com	West China Hospital, Sichuan University	RNA Interference Targeting RelB Attenuates Liver Ischemia-Reperfusion Injury in Mice
China	Ren	Feng	renfeng7512@sohu.com	Beijing Liver Disease Research Institute	Endoplasmic Reticulum Stress Stimulates Delta133p53-Dependent Autophagy and Promotes Cell Apoptosis by Inducing Delta133p53 Nuclear Localization
China	Xiaoyu	Fu	goodwish0321@yahoo.com.cn	Xiangya Hospital, Central South University	miR-338-3p is down-regulated by Hepatitis B virus X and inhibits cell proliferation by targeting CyclinD1 mainly at 2397-2403nt of CyclinD1 3UTR
China	Xuesong	Gao	ditangao@126.com	Beijing Ditan Hospital, Capital Medical University	Transcription of HCV core protein binding protein 6 regulated by Sp1
China	Runping	Gao	gao_runping@yahoo.com	First Hospital, Jilin University	Effect and mechanism of connective tissue growth factor (CTGF/CCN2) on human hepatic stellate cells
China	Runping	Gao	gao_runping@yahoo.com	First Hospital, Jilin University	The clinical significance of connective tissue growth factor in hepatitis B virus-induced hepatic fibrosis
China	Jian	Gong	gjnn@163.com	Guangxi Zhuang Autonomous Region Center for Disease Prevention and Control	Long term protective efficacy of hepatitis B vaccination among poor rural infancy in hyperendemic area of Hepatitis B and PLC: a 22-year follow-up study
China	Yurong	Gu	caguyurong@yahoo.com.cn	non	Dynamic Changes of LPS level and Its Relationship to Qualitative and Quantitative Alterations in Monocyte Function in Different Phases of Acute-on-Chronic Hepatitis B Liver Failure (ACHBLF)
China	Yurong	Gu	caguyurong@yahoo.com.cn	non	Dynamic Changes of Lipopolysaccharide (LPS) Levels and intestinal G-negative bacteria amount in Different Phases of Acute-on-Chronic Hepatitis B Liver Failure and the Relationship between Them
China	Jinsheng	Guo	guo.jinsheng@zs-hospital.sh.cn	Zhong Shan Hospital, Fu Dan University	The Clinical Characteristics and Treatment of Autoimmune Hepatitis
China	Zhongsheng	Guo	gzs200828@163.com	Peking University People's Hospital	Hepatitis C virus specific T lymphocytes response induced by dendritic cell loaded with novel identified HLA-A2 restricted hepatitis C virus epitopes
China	Jinsheng	Guo	guo.jinsheng@zs-hospital.sh.cn	Zhong Shan Hospital, Fu Dan University	Polymorphisms of AZIN1 Rs2679757 and TRPM5 rs886277 are associated with the cirrhosis risk in Chinese hepatitis B patients
China	Yue	Han	gillian_han@hotmail.com	Shanghai Jiaotong University, School of Medicine	CORRELATION BETWEEN CXCR3 LIGANDS AND LIVER INJURY IN TREATMENT NA
China	Qunying	Han	hanqunying@medmail.com.cn	First Affiliated Hospital, School of Medicine, Xian Jiaotong University	Elevation of serum soluble human leukocyte antigen-G levels is associated with the disease activity and severity associated with hepatitis B virus infection
China	Yaping	Han	asian_peace@126.com	The First Affiliated Hospital with Nanjing Medical University	Imbalance of TH1/TH2 cytokines induced by HBeAg in patients with chronic hepatitis B
China	Yingying	Hao	hyy.qq@163.com	Nanjing Drum Tower Hospital of Nanjing University Medical School	Prediction of HBeAg seroconversion to nucleos(t)ide analogues for hepatitis B e antigen-positive chronic hepatitis B using on-treatment hepatitis B e antigen decline
China	Dengming	He	hedengming@sina.com	Southwest Hospital, the Third Military Medical University	Long-term clinical outcome of patients with chronic hepatitis B after withdrawal of antiviral therapy
China	Fangping	He	hefp2011@gmail.com	the first Affiliation hospital of XinJiang Medical University	Hypatension Is Hepatocellular Carcinoma Develop Risk Factor in Cryptogenic Cirrhosis in West-North of China
China	Jinlin	Hou	jlhousmu@yahoo.com.cn	Southern Medical University	Elevated IL-17A-producing CD4+ T cells contribute to HBeAg seroconversion in patients with chronic hepatitis B under antiviral therapy
China	Jinlin	Hou	jlhousmu@yahoo.com.cn	Southern Medical University	Efficacy Optimization of Response to Therapy (EFFORT) - a Two-year, Randomized, Open Label, Controlled Study on Telbivudine treatment applying the ROADMAP Concept in HBeAg Positive Chronic Hepatitis B (CHB) Adult Patients: Week 76 Interim Analysis
China	Jinlin	Hou	jlhousmu@yahoo.com.cn	Southern Medical University	Genotype dependent mutations in the major hydrophobic region of HBV surface gene in chronic hepatitis B patients
China	Jinlin	Hou	jlhousmu@yahoo.com.cn	Southern Medical University	Novel evidence of HBV recombination in family cluster infections in western China
China	Peng	Hu	hp_cq@yahoo.com.cn	The Second Affiliated Hospital of Chongqing Medical University	The correlation of serum alanine aminotransferase and liver inflammatory activity in chronic hepatitis B patients
China	Peng	Hu	hp_cq@yahoo.com.cn	The Second Affiliated Hospital of Chongqing Medical University	Dynamic Changes of Th Cell Subsets in Peripheral Blood of Patients With E Antigen-Positive Chronic Hepatitis B Treated With Pegylated Interferon for 24 Weeks

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China	Peng	Hu	hp_cq@yahoo.com.cn	The Second Affiliated Hospital of Chongqing Medical University	Early Virologic Response and Viral Kinetic in HBeAg-Positive Chronic Hepatitis B (CHB) Patients: Comparison among Lamivudine (LAM), Entecavir (ETV) and Telbivudine (LDT)
China	Peng	Hu	hp_cq@yahoo.com.cn	The Second Affiliated Hospital of Chongqing Medical University	Effect of Keratin 8 on the Replication of Hepatitis B virus in Vitro
China	Peng	Hu	hp_cq@yahoo.com.cn	The Second Affiliated Hospital of Chongqing Medical University	Clinical Features of Hepatitis B Virus-Related Hepatocellular Carcinoma of 489 Cases
China	Jian	Huang	huangj1966@yahoo.com	Beijing Friendship Hospital	Screening and analysis of genomic imbalances in dysplastic nodules in liver cirrhosis
China	Liu	Hui	liuhuier@126.com	Beijing You An Hospital affiliated to Capital Medical University	Clinicopathological Features of Acute Drug-induced Liver Injury patients with Autoantibodies
China	Liu	Hui	liuhuier@126.com	Beijing You An Hospital affiliated to Capital Medical University	Glypican-3 as a potential differential diagnostic marker for hepatocellular carcinoma: a tissue microarray-based study
China	Fanpu	Ji	jifanpu1979@163.com	the Second Affiliated Hospital, College of Medicine, Xian Jiaotong University	Unilateral Mixed Hearing Loss Associated with Pegylated Interferon- $\alpha$ 2a Treatment in a Patient with Hepatitis B Virus Infection
China	Wei	Jian	guojiang2002105@yahoo.com.cn	the department of interventional radiology	Clinical Observation of Model for End-stage Liver Disease to Interventional Therapy in Advanced Hepatocellular Carcinoma
China	Jianning	Jiang	jjianing@163.com	The First Affiliated Hospital of Guangxi Medical University	Explore of relationship between hepatocyte HBV cccDNABHBV tDNA load and hepatocellular carcinoma related HBV infection
China	Yang	Jiezuan	yjz117@gmail.com	State Key Laboratory for Diagnosis and Treatment of Infectious Diseases	Skewed T cell receptor beta chain variable gene (TCRBV) usage among different clinical types of hepatitis B patients
China	Wei	Ju	orangewei27@yahoo.com.cn	Beijing Ditan Hospital Capital Medical University	HCV Genotypes Distribution among chronic HCV infected patients in China Mainland
China	Zhang	Ka	zhangka613@yahoo.com.cn	Third Affiliated Hospital of Sun Yat-sen University	The correlation between serum-ascites total protein gradient (SATPG)and portal-hypertension syndrome
China	Qi	Ke	keqi116@hotmail.com	West China Hospital, Sichuan University	HDACs inhibitor VPA impairs liver regeneration in mice
China	Xiangsha	Kong	lise84@163.com	Peking University People's Hospital	The condition of occult hepatitis B virus infection in patients with autoimmune hepatitis
China	Jing	Lai	yankee2@21cn.com	The Third Affiliated Hospital, Sun Yat-Sen University	Prediction value of model for end-stage liver disease scoring system on prognosis in lamivudine treatment for patients with HBeAg-negative acute-on-chronic liver failure
China	Jing	Lai	yankee2@21cn.com	The Third Affiliated Hospital, Sun Yat-Sen University	Fatal HBV recurrence due to withdrawal from lamivudine five years after orthotopic liver transplantation: a case report
China	Lanjuan	Li	ljli@zju.edu.cn	The First Affiliated Hospital, College of Medicine, Zhejiang University	Establishment of immortalized human hepatic stellate cells for application in co-culture of hepatocytes and hepatic stellate cells
China	Lou	Li	loujnlili@yahoo.com.cn	Beijing YouAn Hospital, Capital Medical University	Role of Hepatocellular Autophagy and Mechanisms of Liver Injury in LPS and D-Gal Induced Acute Liver Failure Mice
China	Lanjuan	Li	ljli@zju.edu.cn	The First Affiliated Hospital, College of Medicine, Zhejiang University	Fuidized Bed Bioartificial Liver Improve the Serum Metabolome of Fulminant Hepatic Failure Pigs
China	Man	Li	liman121000@126.com	13817720373	The clinical study of chronic hepatitis B(IULN)
China	Chen	Li	drchenli@163.com	Infectious Disease Hospital, Fujian Medical University	The impact of early rapid virological response on the outcomes of hepatitis B associated acute on chronic liver failure during antiviral treatment
China	Jun	Li	dr-ljun@vip.sina.com	The First Affiliated Hospital with Nanjing Medical University	Regulation of TLR2, TLR4 and PD-1/ PD-L1 expression and cytokines secretion on mononuclear cells by HBeAg
China	Chen	Li	drchenli@163.com	Infectious Disease Hospital, Fujian Medical University	Distinct quasispecies characteristics and positive selection within precore/core gene in hepatitis B virus-associated acute-on-chronic liver failure
China	Jun	Li	dr-ljun@vip.sina.com	The First Affiliated Hospital with Nanjing Medical University	Dynamic changes of HCV specific CTL granzyme and perforin of chronic HCV patients during Peg-IFN-2a treatment
China	Zhengxiao	Li	lizhengxiao1979@163.com	the Second Affiliated Hospital, College of Medicine, Xian Jiaotong University	Successful Dali Bo's Solution Hydropathic Compress and Antihistamines Treatment Severe Eczema due to Interferon- $\alpha$ therapy: two case reports
China	Zongfang	Li	lfz2568@mail.xjtu.edu.cn	the Second Affiliated Hospital, School of Medicine,Xi'an Jiaotong University	Mitochondrial Apoptosis Plays a Critical Role in Baicalein-induced Cell Programming Death on Hepatocellular Carcinoma.
China	Zongfang	Li	lfz2568@mail.xjtu.edu.cn	the Second Affiliated Hospital, School of Medicine,Xi'an Jiaotong University	Reversion of Multidrug Resistance on Hepatocellular Carcinoma by Baicalein in Vitro
China	Li	Li	lily690123@sina.com	Beijing Youan Hospital	GPC3 is a c-Myc target gene, its oncogenic effect in human hepatocellular carcinoma is mediated by putative Wnt-myc pathway
China	Wenting	Li	wt19911002@yahoo.com.cn	Anhui Provincial Hospital	Mest down-regulates Transforming growth factor-beta1 induced hepatic stellate cells activation
China	Zongfang	Li	lfz2568@mail.xjtu.edu.cn	the Second Affiliated Hospital, School of Medicine,Xi'an Jiaotong University	Evidence of Mesenchymal Stem Cells in the Replacement of Injured Liver
China	Lanjuan	Li	ljli@zju.edu.cn	The First Affiliated Hospital, College of Medicine, Zhejiang University	Metabolomic analysis of human bone marrow mesenchymal stem cells transplantation in treatment of acute hepatic failure
China	Lanjuan	Li	ljli@zju.edu.cn	The First Affiliated Hospital, College of Medicine, Zhejiang University	Therapeutic potential of placental mesenchymal stem cells after transplantation through portal vein into Chinese miniature pigs with acute liver failure
China	Zongfang	Li	lfz2568@mail.xjtu.edu.cn	the Second Affiliated Hospital, School of Medicine,Xi'an Jiaotong University	LPS Treated Splenic Macrophage Activate HSC in Direct and Indirect Manner
China	Zongfang	Li	lfz2568@mail.xjtu.edu.cn	the Second Affiliated Hospital, School of Medicine,Xi'an Jiaotong University	NF- $\kappa$ B Regulates Phagocytosis and Secretion in Splenic Macrophage in Hypersplenism due to Liver Cirrhosis
China	Guoli	Lin	gllin7506@yahoo.com.cn	3rd affiliated hospital of Sun Yat-sen University	Nucleoside analogues may have an impact on quality of life in patients with chronic Hepatitis B
China	Chao-Shuang	Lin	linchaoshuang@yahoo.com.cn	The Third Affiliated Hospital of Sun Yat-sen University	Decrease of Myeloid-derived suppressor cells in the peripheral blood of patients with chronic hepatitis C after 4 weeks of antiviral treatment
China	Sun	Lina	selina_sl@126.com	Ruijin Hospital, Shanghai Jiaotong University School of Medicine, Shanghai, China	The correlation between anti-viral resistant related mutations and hepatitis B virus genotypes
China	Jing	Liu	diudi1203@yahoo.com.cn	The Third Affiliated Hospital of Sun Yat-sen University	Variation of HBV DNA Level in Chronic Hepatitis B Patients after Spontaneous Decrease of HBV DNA

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China	Jing	Liu	diuidu1203@yahoo.com.cn	The Third Affiliated Hospital of Sun Yat-sen University	Chronic Hepatitis B Patients with Higher HBV DNA and Active Liver Inflammation Tend to Undergo Spontaneous Decrease of HBV DNA
China	Jing	Liu	diuidu1203@yahoo.com.cn	The Third Affiliated Hospital of Sun Yat-sen University	Telbivudine Inhibits Reactivation of Chronic Hepatitis B Virus Induced by Chemotherapy in Cancer Patients
China	Jing	Liu	diuidu1203@yahoo.com.cn	The Third Affiliated Hospital of Sun Yat-sen University	Short-time Enticavir Antiviral Therapy Has Inconsistent Effect on Hepatitis B Surface Antigen and HBV DNA Load in Patients with Chronic Hepatitis B
China	Ying	Liu	nicole.liuying@gmail.com	Shanghai medical university	Correlation of HBsAg and HBV DNA Levels in Patients with HBeAg(-) CHB During 4 Years of Adefovir Dipivoxil (ADV) Treatment
China	Kai	Liu	liukailucky@yahoo.com.cn	Beijing Institute of Liver Disease, Beijing YouAn Hospital, Capital Medical University	The ASPP2 and delta-ASPP2 could be a significant prognostic marker in HCC
China	Kai	Liu	liukailucky@yahoo.com.cn	Beijing Institute of Liver Disease, Beijing YouAn Hospital, Capital Medical University	Delta-ASPP2 and ASPP2 play a negative role in cell autophagy regulation and contribution to cell death
China	Kai	Liu	liukailucky@yahoo.com.cn	Beijing Institute of Liver Disease, Beijing YouAn Hospital, Capital Medical University	Protective role of autophagy in nonalcoholic fatty liver
China	Zhaolan	Liu	lzl1019@163.com	Beijing University of Chinese Medicine	Prevalence of fatty liver disease in one university staffs in Mainland China: Results of routine physical examinations in 2010
China	Peng	Liu	pengleu@163.com	Peking University	Hepatitis E virus (HEV) infection in China (1986-2011): genetic diversity and zoonosis
China	Yang	Liuqing	windflower_0702@yahoo.cn	the third affiliated hospital of Sun Yet-Sen university	Risk of Hepatocellular Carcinoma in HBV-related Liver Cirrhosis Patients Treated with Nucleos(t)ide Analogues
China	Wei	Lu	celinelw@gmail.com	Peking Union Medical College Hospital	Significance of undetected serum HBV DNA levels at 12 weeks and 24 weeks varies with baseline viral load in predicting 96-week telbivudine treatment outcome
China	Fengmin	Lu	lu.fengmin@hsc.pku.edu.cn	Peking University Health Science Center	Reevaluate the carcinogenic significance of hepatitis B virus integration in hepatocarcinogenesis
China	Yan	Ma	smiler19860213@hotmail.com	the Third Central Clinical College of Tianjin Medical University, Tianjin	Analysis of the relationship between Hepatitis B virus precore and basal core promoter mutations and acute-on-chronic liver failure
China	Li	Mai	lippymm@163.com	The Third Affiliated Hospital of Sun Yat-sen University	Discussion on the meaning of liver failure severity score in the opportunity of the entecavir treatment of HBeAg-negative acute-on-chronic liver failure
China	Li	Mai	lippymm@163.com	The Third Affiliated Hospital of Sun Yat-sen University	Correlation between liver inflammation and sex, age, HBV DNA loads in patients with HBeAg positive chronic hepatitis B.
China	Li	Mai	lippymm@163.com	The Third Affiliated Hospital of Sun Yat-sen University	The diagnostic value of liver biopsy for patients with abnormal liver function of unknown origin.
China	Li	Mai	lippymm@163.com	The Third Affiliated Hospital of Sun Yat-sen University	Correlation between portal vein diameter and the histopathological changes in liver tissue in 120 patients with chronic hepatitis B
China	Li	Mai	lippymm@163.com	The Third Affiliated Hospital of Sun Yat-sen University	Correlation between peripheral blood platelet count and liver fibrosis in 211 patients with chronic hepatitis B.
China	Qin	Ning	tj_hu@126.com	Tongji Hospital	A novel subset of double negative T cells effector molecule fibrinogen-like protein 2 contributes to the outcome of murine fulminant viral hepatitis
China	Qin	Ning	tj_hu@126.com	Tongji Hospital	Enhanced expression of potassium ion channel gene KCNJ15 is associated with Acute-on-chronic Hepatitis B liver failure
China	Qin	Ning	tj_hu@126.com	Tongji Hospital	hepatitis virus strain 3- induced hepatic injury through a TNF- $\alpha$ dependent pathway in mice
China	Xiao-Ben	Pan	pxbdxq@hotmail.com	Peking University People's Hospital	BST2/Tetherin inhibits hepatitis C virus release from human hepatoma cells
China	Zhen	Pei	peiyanzhen@hotmail.com	Third Central Hospital of Tianjin	The variation of HBsAg titre in patients with chronic hepatitis B, HBV-related liver cirrhosis and hepatocellular carcinoma
China	Tao	Shen	taoshen@hsc.pku.edu.cn	Health Science Center of Peking University	A Higher Correlation of HCV Core Antigen with CD4+ T cell Counts Compared with HCV RNA in HCV/HIV Coinfected Patients
China	Yujun	Shi	shiyujun@scu.edu.cn	West China Hospital, Sichuan University	The increasing proportion of acetyl-histone-positive hepatocytes indicates the functional deterioration during progressive cirrhosis
China	Yujun	Shi	shiyujun@scu.edu.cn	West China Hospital, Sichuan University	Loss of histone deacetylases impairs liver regeneration through ki-67 deprivation and G2/M blockage in mitotic hepatocytes
China	Haiyan	Song	songhy@gmail.com	Shanghai Traditional Chinese Medicine	Immunophenotypic characterization of progenitor cells in adult human liver during hepatitis with massive or sub-massive necrosis
China	Haiyan	Song	songhy@gmail.com	Shanghai Traditional Chinese Medicine	Extract Components of Chinese Herbal Prescription Jiangzhi Granula Improve Pathophysiological Features of Rat NAFLD Model
China	Xiaoyu	Sun	xiao--yu1984@hotmail.com	The first affiliated hospital of Dalian Medical University	The influence of helicobacter pylori infection on the risk of common complications in hepatitis B virus related liver cirrhosis
China	Xiaoyu	Sun	xiao--yu1984@hotmail.com	The first affiliated hospital of Dalian Medical University	Comparison of the serum calcium levels between patients with viral cirrhosis and those with alcoholic cirrhosis: A retrospective analysis
China	Li	Wang	liwangpumc@gmail.com	Peking Union Medical College/ Chinese Academy of Medical Sciences	Treating patients with chronic hepatitis B early may decrease the disease burden: an implication from a cost analysis in Beijing, China
China	YanJun	Wang	yjunwang@ccmu.edu.cn	Beijing You An Hospital, Capital medical university	Kinetics of expression of CD62L and CXCR3 on CD8+ T cells during treatment with interferon-alpha in patients with chronic hepatitis B
China	Yuming	Wang	wym417@163.com	Third Military Medical University, Chinese people's Liberation Army	The Changing Pattern of Clinical Epidemiology on hepatitis C virus Infection in Southwest China
China	Baohong	Wang	wangbaohongzju@zju.edu.cn	State Key Laboratory for Diagnosis and Treatment of Infectious Diseases, the First Affiliated Hospital, College of Medicine, Zhejiang University	Metabonomic Profiles Discriminate Hepatocellular Carcinoma from Liver Cirrhosis by Ultra-performance Liquid Chromatography-mass Spectrometry
China	Zhi	Wang	wzhihaolan@sina.com	the Bethune First Hospital, Jilin University	Primary hepatic carcinoma after operation with transcatheter hepatic artery chemotherapy embolization(TACE) and pulmonary metastasis
China	Zhi	Wang	wzhihaolan@sina.com	the Bethune First Hospital, Jilin University	Study on ginsenosides induced differentiation of human hepatocellular carcinoma cells
China	Zhi	Wang	wzhihaolan@sina.com	the Bethune First Hospital, Jilin University	Experimental study of liver fibrosis therapy with chinese herbal of turtlecrust

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
China	Yujia	Wang	hollowalice@yahoo.com.cn	Sichuan University, West China Center of Medical Sciences	Gender dependent liver regeneration after 2/3 hepatectomy in C57BL/6 mice
China	Ping	Wang	ndyz1998@163.com	Capital Medical University	Illoprost, CTGF/CCN2 Inhibitor, Reduced Collagen III Expression in Hepatic Progenitor Cells
China	Zhi	Wang	wzhihaolan@sina.com	the Bethune First Hospital, Jilin University	Helicobacter pylori infection and hepatic cirrhosis
China	Yuankai	Wu	wuyk2007@126.com	the Third Affiliated Hospital of Sun Yat-Sen University	Lower HBsAg level at fastigium stage may be related with poor short-term outcome in patients with chronic hepatitis B presenting as acute-on-chronic liver failure
China	Xin	Wu	wuquanxin2006@163.com	Institute for Infectious Diseases	Epidemiological and Clinical Features in 1 066 Patients with HBV-related Liver Failure in Southwest China
China	Xin	Wu	wuquanxin2006@163.com	Institute for Infectious Diseases	Impact Factors in Adefovir Inadequate-responders with or without Genotypic Resistance
China	Xin	Wu	wuquanxin2006@163.com	Institute for Infectious Diseases	A prospective and open-labeled study for the efficacy and safety of telbivudine in HBeAg positive pregnant woman to prevent vertical transmission
China	Yuankai	Wu	wuyk2007@126.com	the Third Affiliated Hospital of Sun Yat-Sen University	Clinical characterization of peripheral neuropathy associated with entecavir in patients with HBV-induced cirrhosis
China	Yuankai	Wu	wuyk2007@126.com	the Third Affiliated Hospital of Sun Yat-Sen University	Higher HBV DNA load elevation during therapy predicts occurrence of HBV reactivation better than baseline viral load in HBV carriers treated with Cytotoxic Drugs and/or Immunodepressants
China	Long	Wu	longfw1978@sina.com	the Second Peoples Hospital of Chendu	Augmenter of Liver Regeneration Ameliorate Acute Rejection after Rat Orthotopic Liver Transplantation
China	Jing	Xing	xingjing0924@126.com	Tianjin 3rd central hospital	Entecavir 1.0mg Monotherapy or Entecavir plus Adefovir Dipivoxil for Patients with Lamivudine-resistant Chronic Hepatitis B Had Suboptimal Response to Lamivudine plus Adefovir Dipivoxil
China	Zhang	Xiujuan	miss8970@sina.com	The Third Affiliated Hospital of SUN Yat-Sen University	Analysis of the reverse transcriptase domain of HBV polymerase in Transient virological breakthrough patients with chronic hepatitis B receiving Nucleos(t)ide analogues in clinical practice
China	Yumin	Xu	xyumin66@yahoo.com	Ruijin Hospital, Shanghai Jiaotong University School of Medicine	Amelioration of Liver Injury by Persistently Targeted Intervention on TNFRp55 in Acute-on-chronic Liver Failure Rats
China	Jie	Xu	evexj@yahoo.com.cn	Shanghai NO.3 People's Hospital affiliated to Shanghai JiaoTong University	Quantitative detection of serum HBeAg levels using Paul-Ehrlich international (PEI) reference standard on the Architect platform
China	Jie	Xu	evexj@yahoo.com.cn	Shanghai NO.3 People's Hospital affiliated to Shanghai JiaoTong University	Characters Analysis the genius epidemics of 240 na
China	Jie	Xu	evexj@yahoo.com.cn	Shanghai NO.3 People's Hospital affiliated to Shanghai JiaoTong University	Characters Analysis of Gene Mutations Prestored on P Region of Hepatitis B Virus DNA
China	Zhongye	Xu	lindsay.xu@roche.com	Shanghai Roche pharmaceuticals Ltd	Synergistic antiviral effect of Traditional Chinese Medicine (T.C.M.) combined with standard therapy in chronic hepatitis C treatment: an interim analysis of multicenter, randomized, double blinded, control study of
China	Xin	Xu	chenkunlun@stu.xjtu.edu.cn	the Second Affiliated Hospital, School of Medicine,Xi'an Jiaotong University	Fatty Acid Synthetic Metabolism is Abnormally Elevated in Hepatocellular Carcinoma, C75 Selectively Inhibits the Growth of Hepatocellular Carcinoma Cell
China	Xin	Xu	chenkunlun@stu.xjtu.edu.cn	the Second Affiliated Hospital, School of Medicine,Xi'an Jiaotong University	Splenectomy and Azygoportal Disconnection may Relieve Insulin Resistance and Improve Disorders of Glucose Metabolism in Patients with Portal Hypertension due to Hepatitis B Cirrhosis
China	Xin	Xu	chenkunlun@stu.xjtu.edu.cn	the Second Affiliated Hospital, School of Medicine,Xi'an Jiaotong University	Up-Regulation of Hepatic Sinusoid Endothelial Cell Function Correlated to Poor Functional Hepatic Blood Flow in LCPH
China	Ying	Yan	mf600@126.com	The Third Affiliated Hospital of Sun Yat-sen University	Analysis of histopathological features of HBeAg positive and HBeAg negative chronic hepatitis B.
China	Ying	Yan	mf600@126.com	The Third Affiliated Hospital of Sun Yat-sen University	Correlation between serum total bile acid and liver fibrosis in patients with chronic hepatitis B.
China	Ying	Yan	mf600@126.com	The Third Affiliated Hospital of Sun Yat-sen University	Comparative analysis of clinical and histopathological diagnosis of patients with compensated liver cirrhosis due to hepatitis B virus.
China	Ying	Yan	mf600@126.com	The Third Affiliated Hospital of Sun Yat-sen University	Correlation between serum cholinesterase and the histopathological changes in liver tissue in patients with chronic hepatitis B
China	Ying	Yan	mf600@126.com	The Third Affiliated Hospital of Sun Yat-sen University	Histopathological study of liver biopsy from 76 patients clinically diagnosed as mild chronic hepatitis B
China	Ying	Yan	mf600@126.com	The Third Affiliated Hospital of Sun Yat-sen University	Histopathological study of liver biopsy from 69 cases clinically diagnosed as chronic HBV carriers
China	Tao	Yan	yantao302@gmail.com	302 Military Hospital	Cell free DNA is a promising prognostic and a diagnostic marker in patients with HBV-related acute on chronic liver failure: a pilot study
China	Ying	Yan	mf600@126.com	The Third Affiliated Hospital of Sun Yat-sen University	Correlation between liver fibrosis and the sex, age, HBV DNA loads in patients with HBeAg positive chronic hepatitis B.
China	Ying	Yan	mf600@126.com	The Third Affiliated Hospital of Sun Yat-sen University	Correlation between gallbladder wall thickness and the histopathological changes in liver tissue in 205 patients with chronic hepatitis B
China	Ying	Yan	mf600@126.com	The Third Affiliated Hospital of Sun Yat-sen University	Correlation between spleen size and liver fibrosis in 208 patients with chronic hepatitis B
China	Yida	Yang	yidayang@hotmail.com	The 1st affiliated hospital, Zhejiang University	Telbivudine (LDT) treatment in patients with acute-on-chronic hepatitis B liver failure: 24 weeks results
China	Hua	Yang	yanghua@bjmu.edu.cn	Peking University	Correlation of LAPTM4B polymorphisms with hepatocellular carcinoma
China	Shi	Ying	quartz_shi@163.com	Beijing You An Hospital, Capital Medical University	K18 Interaction with ASPP2 Contributes to Regulation of Hepatocytes Apoptosis.
China	Hong	You	youhong30@sina.com	Beijing Friendship Hospital, Capital Medical University	Spontaneous clearance of HCV1b in a unique patient group, infected by single-source blood product transmission, suggests roles for age and host genetic variations
China	Hong	You	youhong30@sina.com	Beijing Friendship Hospital, Capital Medical University	Single source HCV 1b-infected group results support treatment response, not IL-28, as accurate predictor of sustained viral response
China	Jianguo	Yu	yjguo88@tom.com	The 88th Hospital of Chinese PLA	Study of liver biopsy in chronic HBV carriers with persistently normal aminotransferase levels
China	Demin	Yu	yby89@163.com	Ruijin Hospital, Shanghai Jiaotong University School of Medicine	N-Glycosylation Mutations within HBsAg Major Hydrophilic Region contribute mostly to Hepatitis B Virus Immune Escape Mutant through Enhancing Viral Fitness

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
China	Jianguo	Yu	yjguo88@tom.com	The 88th Hospital of Chinese PLA	Hepatic pathological changes of chronic asymptomatic HBV carriers with normal serum ALT and the analysis of correlation factor
China	Zheng	Zhang	zhangzheng1975@yahoo.com.cn	Beijing 302 Hospital	Expression of the C5a receptor on granulocytes in patients with liver disease associated with sepsis
China	Shao-Quan	Zhang	zhshaoq1976@yahoo.com.cn	The Third affiliated hospital of Sun Yat-Sen University	Explore the influencing factors on the prognosis of chronic of chronic severe hepatitis treatment by artificial liver support system
China	Shao-Quan	Zhang	zhshaoq1976@yahoo.com.cn	The Third affiliated hospital of Sun Yat-Sen University	The validity of dynamic MELD score in predicting the time to livertransplantation for patients with chronic severe hepatitis B
China	Qianqian	Zhang	zhizhuodelan@126.com	The First Hospital of Jilin University	One successful treatment case of chronic severe hepatitis
China	Zheng	Zhang	zhangzheng1975@yahoo.com.cn	Beijing 302 Hospital	Expansion of circulating T cells resembling follicular helper T (Tfh) cells are associated with disease severity in primary biliary cirrhosis
China	Wei	Zhang	zhangweidr@hotmail.com	Glaxosmithkline LTD.	Renal safety of adefovir dipivoxil (ADV) for two-year treatment in Chinese patients with chronic hepatitis B
China	Xiaohong	Zhang	zhangxhope@yahoo.com.cn	The Third Affiliated Hospital of Sun Yat-Sen University	Study of 10 families with more than one patient with chronic hepatitis C
China	Xiaohong	Zhang	zhangxhope@yahoo.com.cn	The Third Affiliated Hospital of Sun Yat-Sen University	Prevalence and distribution of HCV genotype determined by genetic analysis of viral sequences from Chronic HCV-infected patients in Guangdong, South of China
China	Xiaohong	Zhang	zhangxhope@yahoo.com.cn	The Third Affiliated Hospital of Sun Yat-Sen University	The relationship between levels of Th17/Th1 cells in peripheral blood and rapid virologic response in patients with chronic hepatitis C treated by pegylated interferon combined with ribavirin
China	Xiaohong	Zhang	zhangxhope@yahoo.com.cn	The Third Affiliated Hospital of Sun Yat-Sen University	The efficacy and influencing factors of pegylated interferon plus ribavirin combination treatment for chronic hepatitis C patients in Guangdong province
China	Zheng	Zhang	zhangzheng1975@yahoo.com.cn	Beijing 302 Hospital	The impairment of CD4+ cytotoxic T cells predicts poor survival and high recurrence rates in patients with hepatocellular carcinoma
China	Zheng	Zhang	zhangzheng1975@yahoo.com.cn	Beijing 302 Hospital	The increased IL-22-producing cells associates with the progression of liver fibrosis in hepatitis B virus infection
China	Zheng	Zhang	zhangzheng1975@yahoo.com.cn	Beijing 302 Hospital	Role of Th17 cells and regulatory T cells Post-liver transplant acute rejection
China	Qianqian	Zhang	zhizhuodelan@126.com	The First Hospital of Jilin University	Glucocorticoid administered in chronic severe hepatitis
China	Zheng	Zhang	zhangzheng1975@yahoo.com.cn	Beijing 302 Hospital	Restoration of HBsAg-specific functional B-cells is associated with HBsAb seroconversion in patients with chronic hepatitis B
China	Zheng	Zhang	zhangzheng1975@yahoo.com.cn	Beijing 302 Hospital	TRAIL up-regulation by peripheral NK cells is dependent on interferon- $\gamma$ in chronic hepatitis B e antigen positive patient
China	Li	Zhang	springlily1983@hotmail.com	Longhua Hospital, Shanghai University of TCM	Alleviation of Hepatic Steatosis in Jiangzhi Granula Treated Rats via Improving Hepatic Insulin Resistance
China	Huang	Zhanlian	zhanlian@163.com	The Third Affiliated Hospital of Sun Yat-sen University	Scoring system composed of albumin, collagen and longitudinal diameter of spleen for diagnosis of liver fibrosis in chronic hepatitis B patients
China	Shao-Lin	Zhao	zhaoshao1@163.com	The Affiliated Lianyungang Hospital of Xuzhou Medical College; The First People's Hospital of Lianyungang	Identification of ultrastructure with peripheral blood mononuclear cells(PBMCs) and determination serum immunoglobulins of treatment-naive patients with chronic hepatitis B
China	Ming-Hua	Zheng	blueman1320@163.com	the First Affiliated Hospital of Wenzhou Medical College	Interleukin-28B polymorphisms on the SVR in the treatment of na
China	Ming-Hua	Zheng	blueman1320@163.com	the First Affiliated Hospital of Wenzhou Medical College	Updated Definition of Upper Limit of Serum Normal Alanine Aminotransferase Level in Chinese Population: A Prospective Review of Health Examination Database With 53037 Participants
China	Sun	Zhipeng	sunzhipeng56084@163.com	Beijing Shijitan Hospital,Capital Medical University	Ref-1 mediated repair of the damaged liver, kidney, intestine and lung cells induced by ischemia-reperfusion after liver transplantation
China	Yuanping	Zhou	yuanpingzhou@163.com	Nanfang Hospital	Pegylated Interferon Is Much Superior in Treating Chinese Patients with Chronic Hepatitis B to Conventional Interferon
China	Yuanping	Zhou	yuanpingzhou@163.com	Nanfang Hospital	Characteristics of Myelosuppression Caused by Pegylated Interferon \ or Conventional interferon \ therapy in Chinese patients with Chronic Hepatitis B and Its Influence on the Effectiveness
China	Yuanping	Zhou	yuanpingzhou@163.com	Nanfang Hospital	Genomic Diversity of HCV P7, NS2 and NS3 Correlated With Outcomes of Combined PEG-Interferon/Ribavirin Therapy in Chinese Patients of Chronic Hepatitis C
China	Yongjian	Zhou	zhouyongjian68@hotmail.com	Guangzhou First Municipal Peoples Hospital, Guangzhou Medical College,	The effect of osteopontin (OPN) RNA interference (RNAi) on the invasiveness of HCC cell lines
China	Yongjian	Zhou	zhouyongjian68@hotmail.com	Guangzhou First Municipal Peoples Hospital, Guangzhou Medical College,	Osteopontin (OPN) over-expression in hepatocellular carcinoma (HCC) and its clinical significance
China	Yongjian	Zhou	zhouyongjian68@hotmail.com	Guangzhou First Municipal Peoples Hospital, Guangzhou Medical College,	The effect of single gene polymorphisms (SNPs) at different loci in PPAR- $\alpha$ gene on the natural course of non-alcoholic fatty liver disease (NAFLD)
China	Yongjian	Zhou	zhouyongjian68@hotmail.com	Guangzhou First Municipal Peoples Hospital, Guangzhou Medical College,	Natural course of nonalcoholic fatty liver disease in southern China: a prospective cohort study
China	Yongjian	Zhou	zhouyongjian68@hotmail.com	Guangzhou First Municipal Peoples Hospital, Guangzhou Medical College,	The association between the single nucleotide polymorphisms in the three loci in PPAR- $\alpha$ gene and susceptibility to non-alcoholic fatty liver disease
Czech Republic	Pavel	Chalupa	chalupap@fnb.cz	Charles University in Prague, First Faculty of Medicine	CD38 expression in chronic hepatitis C
Egypt	Eman	El-Ahwany	ahwany@aucegypt.edu	Theodor Bilharz Research Institute	Extracts of Five Medicinal Herbs Induced Cytotoxicity in Both Hepatoma and Myeloma Cell Lines HANAA I. HASSANEI1, EMAN G. EL-AHWANY1, FATEN M. SALAH1, OLFAT A. HAMMAM2, LAILA REFAI3, MANAL HAMED3

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Egypt	Shahera	El-Etreby	shahera_etreby@yahoo.com	faculty of medicine-mansoura university- egypt	Obesity biomarkers and Insulin resistance in patients with chronic hepatitis C, genotype 4: Effect of a non-pharmacologic weight reduction programAlaa Wafa1 , Raghda Farag2 , Shahira El-Etreby1, Monir Bahgat1, Ibrahim Abdel-Aal3, Dina Eltantawy4 Internal Medicine1,Tropical Medicine2, Clinic
Egypt	Shahera	El-Etreby	shahera_etreby@yahoo.com	faculty of medicine-mansoura university- egypt	Pulmonary changes following the combination therapy of peginterferon \-2a and Ribavirin for chronic hepatitis C genotype 4 infectionmany Zeidan1,Shahira El-Etreby2,Monir Bahgat2, Adel El-Badrawy 3, Sherin abdaziz4. Departments of chest1, Internal Medicine2, Radiology3 and Clinical Pathology4
Egypt	Yahia	Gad	yahiazgad@yahoo.com	Assistant professor of Internal Medicine	Occult Hepatitis B virus Infection in Apparently Healthy Egyptians
Egypt	Yahia	Gad	yahiazgad@yahoo.com	Assistant professor of Internal Medicine	Distinct Immunoregulatory cytokine pattern in Egyptian patients with Occult Hepatitis C infection and unexplained persistently elevated liver transaminases
Egypt	Yahia	Gad	yahiazgad@yahoo.com	Assistant professor of Internal Medicine	Synchronous caecal adenocarcinoma and multiple colonic in situ carcinomas in hamartomatous polyps in a young Egyptian female patient with isolated Peutz-Jeghers syndrome
Egypt	Yahia	Gad	yahiazgad@yahoo.com	Assistant professor of Internal Medicine	Colorectal schistosomiasis: Is it still endemic in Delta Egypt, early in the 3rd Millennium?
Egypt	Yahia	Gad	yahiazgad@yahoo.com	Assistant professor of Internal Medicine	Colonoscopy in the Very Elderly Symptomatic Patients
Egypt	Yahia	Gad	yahiazgad@yahoo.com	Assistant professor of Internal Medicine	The role of argon plasma coagulation in management of Barrett's Esophagus: a single-center experience
Egypt	Yahia	Gad	yahiazgad@yahoo.com	Assistant professor of Internal Medicine	Methicillin Resistant Staphylococcal Aureus (MRSA) Isolates from A Hepatology Intensive Care Unit
Egypt	Yahia	Gad	yahiazgad@yahoo.com	Assistant professor of Internal Medicine	Plasma High-Density lipoprotein-Cholesterol After Ramadan Fasting in Egyptian Young Adults with Compensated Liver Disease
Egypt	Maher	Hassan	maher.shams@hotmail.com	mansoura faculty of medicine	The impact of chronic hepatitis B and hepatitis c infection on Egyptian women with spontaneous preterm birth of unexplained etiology
Egypt	Maher	Hassan	maher.shams@hotmail.com	mansoura faculty of medicine	Methicillin Resistant Staphylococcal Aureus (MRSA) Roadmap at Mansoura University hospitals
Egypt	Mohamed	Kohla	dr_mohamedsamy@yahoo.com	National Liver Institute	Serum Albumin and AFP levels as predictors of Hepatic Decompensation after TACE for Hepatocellular Carcinoma (HCC)
Egypt	Gamal	Shiha	g_shiha@hotmail.com	prof	An Egyptian multicenter validation of a novel screening device (C-FAST) for hepatitis C virus
Egypt	Gamal	Shiha	g_shiha@hotmail.com	prof	Comparison between Transient Elastography (Fibroscan) and Liver Biopsy for Diagnosis of Hepatic Fibrosis in Chronic Hepatitis C Genotype 4
Egypt	Alaa	Taha	alaataha_eg@hotmail.com	Theodor Bilharz Research Institute	Impact Of Cigarette Smoking On The Sustained Viral Response To Treatment With Pegylated Interferon \-2a And Ribavirin Combination In Male Patients With Chronic Hepatitis C Genotype 4
Egypt	Alaa	Taha	alaataha_eg@hotmail.com	Theodor Bilharz Research Institute	ClinicEpidemiological Characteristics And Response To Treatment In Patients With Hepatocellular Carcinoma
France	Marika	Rudler	marika_rudler@yahoo.fr	La Piti	Screening for esophageal varices in patients newly diagnosed with cirrhosis in 2011: 84% of upper gastrointestinal endoscopies are
France	Marika	Rudler	marika_rudler@yahoo.fr	La Piti	Peptic ulcer bleeding in patients with cirrhosis: a disease independent of acidity?
France	Marika	Rudler	marika_rudler@yahoo.fr	La Piti	Natural history of cirrhosis with non-invasive methods: an earlier diagnosis for a better prognosis?
France	Hugh	Watson	hugh.watson@sanofi-aventis.com	Sanofi	Heterogeneity in the aetiology of liver cirrhosis in Asia
Germany	Claus	Kremsoser	claus.kremsoser@phenex-pharma.com	Phenex Pharmaceuticals AG	Synthetic FXR agonists improve liver histopathology and reduce liver tumor formation in mouse models of NASH and liver cancer
Germany	S	Zeuzem	Zeuzem@em.uni-frankfurt.de	J.W. Goethe University Hospital	The ASPIRE Trial: Once-daily TMC435 in treatment-experienced patients with genotype 1 HCV infection who have failed previous PegIFN/RBV treatment
Guatemala	Roberto	Zuchini	jrzuchini@hotmail.com	National Cheng Kung University	miR-224 Promotes HCC Tumorigenesis by Silencing Smad4
Hong Kong, China	Fernando	Bognar Alvarez	idy.li@merck.com	Merck Sharp & Dohme (Asia) Limited	Effect of baseline viral load (VL) on response to boceprevir (BOC) plus peg-interferon alpha-2b/ribavirin (PR) in patients in with hepatitis C virus-genotype 1 (HCV-G1)
Hong Kong, China	Fernando	Bognar Alvarez	idy.li@merck.com	Merck Sharp & Dohme (Asia) Limited	Boceprevir (BOC) Plus Peginterferon alfa-2b/ribavirin (PR) in the Treatment of Chronic Hepatitis C Virus Genotype-1 (HCV-G1) Infected Asian Patients in the SPRINT-1, SPRINT-2 and RESPOND-2 Trials
Hong Kong, China	Fernando	Bognar Alvarez	idy.li@merck.com	Merck Sharp & Dohme (Asia) Limited	Genotypic and phenotypic correlates of resistance in hepatitis C virus (HCV) genotype 1a and 1b treated with boceprevir (BOC) plus peg-interferon alpha/ribavirin (PR)
Hong Kong, China	Siu Tim	Cheung	stcheung@hkucc.hku.hk	The University of Hong Kong	Genomics approach to identify growth factor and drug transporter associated with liver cancer recurrence and chemo-resistance
Hong Kong, China	James	Fung	jfung@gastro.hk	The University of Hong Kong	Levels of HBV DNA and not HBsAg are associated with biochemical flares after HBeAg seroconversion
Hong Kong, China	Yt	Hui	hui_yee_tak@hotmail.com	Queen Elizabeth Hospital	Discordance between Fibroscan and ultrasonographic results in Chronic Hepatitis B patients V the clinical implications behind
Hong Kong, China	Yt	Hui	hui_yee_tak@hotmail.com	Queen Elizabeth Hospital	The effect of Fibroscan service on the rate of liver biopsy in real life situation
Hong Kong, China	Yt	Hui	hui_yee_tak@hotmail.com	Queen Elizabeth Hospital	The need for health education and counselling from the perspective of our HBV patients: A questionnaire survey in a regional hospital
Hong Kong, China	Regina	Lo	reginacllo@yahoo.com.hk	The University of Hong Kong	Assessment of the 7th AJCC staging system in prognostic stratification of resected hepatocellular carcinoma

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Hong Kong, China	Wai-Kay	Seto	wkseto@gmail.com	The University of Hong Kong, Queen Mary Hospital	Hepatitis B surface antigen levels predict minimal histologic changes in hepatitis B e antigen positive chronic hepatitis B
Hong Kong, China	Danny	Wong	dannykhong@gmail.com	The University of Hong Kong	Effect of nucleos(t)ide analogues therapy on HBsAg, intrahepatic HBV DNA and covalently closed circular DNA levels
Hong Kong, China	Grace	Wong	wonglaihung@gmail.com	Institute of Digestive Disease, The Chinese University of Hong Kong	Undetectable HBV DNA at Month 12 of Entecavir Treatment Predicts Long-Term Maintained Viral Suppression and HBeAg Seroconversion in Chronic Hepatitis B Patients
India	Arvind	Ahuja	drarvindahuja@gmail.com	Institute of Liver and Biliary Sciences	Correlation of Transient Elastography with Computer-assisted Morphometric Image Analysis and Fibrosis Staging by METAVIR and Ishak, in Chronic Hepatitis B and C
India	Puneet	Chhabra	puneet.pg@gmail.com	junior resident	Intracranial Fungal Infections in Chronic Liver Disease: A Report of Two Cases
India	Manish	Choudhary	manish6264@gmail.com	Institute of Liver and Biliary Sciences	Tim3 expression on HCV-specific CD8+ T cells after Pegylated interferon-
India	Somenath	Datta	somdata2007@gmail.com	Institute of Postgraduate Medical Education & Research	Hepatitis B Virus Related Insertional Mutagenesis in Cirrhosis Patients as an Early Genetic Change leading to Hepatocellular Carcinoma
India	Vishwa	Dayal	vmdayal@rediffmail.com	Indira Gandhi Institute of Medical Sciences	Therapeutic efficacy of combined lamivudine and adefovir therapy in treatment-na
India	Naveen	Gupta	drnlgupta@gmail.com	INSTITUTEN OF LIVER AND BILIARY SCIENCES	ANA pattern determination in autoimmune hepatitis
India	Abhishak	Gupta	abhigupta78@gmail.com	Institute of Liver and Biliary Sciences	Association of Adiponectin Gene functional polymorphisms (-11377C/G and +45T/G) with Nonalcoholic fatty liver disease.
India	Deepmala	Joshi	deepmalajoshi05@gmail.com	Jiwaji University, Gwalior	MERCURY TOXICITY: A GLOBAL PROBLEM- PROTECTION BY COMBINATION THERAPY- A NOVEL APPROACH
India	Shivali	Justa	shivali.justa@gmail.com	PGIMER, CHANDIGARH, INDIA	Anti-HLA class I and II antibodies among Hepatitis-C positive living donor renal transplant recipients.
India	Chandan	K N	drchandankn@gmail.com	Institute of Liver and Biliary Sciences	severe anemia in hospitalized patients with advanced cirrhosis: impact of splenitis and severity of liver disease
India	Chandan	K N	drchandankn@gmail.com	Institute of Liver and Biliary Sciences	TRANSIENT ELASTOGRAPHY (TE) CORRELATES WELL WITH HEPATIC VENOUS PRESSURE GRADIENT (HVPG) AND LIVER FIBROSIS SCORE ON LIVER BIOPSY IN PATIENTS WITH PORTAL HYPERTENSION
India	Premashis	Kar	premasishkar@gmail.com	Maulana Azad Medical College	Role of HSP70 gene in acute viral hepatitis and fulminant hepatic failure.
India	Hardik	Kotecha	drhkotecha@yahoo.com	Sir Ganga Ram Hospital	IN CIRRHOTIC PATIENTS WITH SIRS ABSOLUTE EOSINOPHIL COUNT (AEC) OBTAINED AT ADMISSION IS AN EXCELLENT PREDICTOR OF IN-HOSPITAL MORTALITY
India	Ashish	Kumar	ashishk10@yahoo.com	Sir Ganga Ram Hospital	HEPATITIS B VIRUS INFECTION CAN CAUSE HEPATOCELLULAR CARCINOMA IN LESS ADVANCED LIVER CIRRHOSIS: A STUDY OF 114 PATIENTS FROM NORTH INDIA
India	Ramesh	Kumar	docrameshkr@gmail.com	Institute of Liver and Biliary Sciences	Transient Elastography in the Indian patients with Non-alcoholic Fatty Liver Disease: diagnostic performance and clinicopathological correlation
India	Ashish	Kumar	ashishk10@yahoo.com	Sir Ganga Ram Hospital	ADRENAL INSUFFICIENCY PREDICTS EARLY MORTALITY IN PATIENTS WITH CIRRHOSIS
India	Deepak	Mittal	deepakmittal05@gmail.com	Jiwaji University, Gwalior	protective effects of Polyomavirus (Pv) and its active principle against acetaminophen-induced toxicity in rats
India	Babu	Murugesan	mbabu287@yahoo.co.in	Institute of Liver and Biliar sciences (ILBS)	Partial splenic embolization in Hepatitis C Virus related cirrhosis: prior to peglated interferon based therapy
India	Sunil	Polipalli	sunilpkumar18@gmail.com	Maulana Azad Medical College	Expression Profiles and Polymorphism of Toll-like Receptors 2 and 4 in Fulminant Hepatic Failure Patients
India	Padaki	Rao	npadaki@yahoo.com	Asian Institute of gastroenterology	Human DNA methyltransferase Dnmt2 gene is downregulated in chronic hepatitis B virus infection-a mode of viral persistence
India	Puja	Sakhuja	pujasak@gmail.com	Govind Ballabh Pant Hospital	Increased Post-treatment COX-2 Expression in Chronic Hepatitis B Patients, Unlike in Chronic Hepatitis C: A Preliminary Data Suggestive of Active Liver Disease.
India	Shiv Kumar	Sarin	shivsarin@gmail.com		Novel synergistic role of RhoA/Kinase-Wnt $\beta$ -catenin in the development of HBV related hepatocarcinogenesis
India	Shiv Kumar	Sarin	shivsarin@gmail.com		Heme oxygenase and Nitric oxide synthase modulate the vascular tone in endotoxin induced portal hypertensive (EIPH) rabbits
India	Shiv Kumar	Sarin	shivsarin@gmail.com		Generation Of Induced Pluripotent Stem Cell-Like Colonies From Human Omental Mesenchymal Cells
India	Bailuru	Tantry	tantrybv@gmail.com	Kasturba Medical College, Mangalore	Mortality in Cirrhosis V The Changing Pattern
India	Ragesh	Thandassery	doc.ragesh@gmail.com	Postgraduate Institute of Medical Education and Research	Infections in acute pancreatitis and its impact on outcome.
India	Ragesh	Thandassery	doc.ragesh@gmail.com	Postgraduate Institute of Medical Education and Research	Effect of N-acetylcysteine on the course of antitubercular therapy (ATT) induced hepatitis and on oxidative stress during the course of ATT induced hepatotoxicity.
India	Ragesh	Thandassery	doc.ragesh@gmail.com	Postgraduate Institute of Medical Education and Research	Comparing the accuracy of leucocyte esterase reagent strip test and ascitic fluid lactoferrin level for rapid diagnosis of spontaneous bacterial peritonitis.
India	Ragesh	Thandassery	doc.ragesh@gmail.com	Postgraduate Institute of Medical Education and Research	Ascitic Fluid Lactoferrin in Diagnosis of Ascites and Spontaneous Bacterial Peritonitis
India	Dinesh	Tripathi	dineshmanitripathi@gmail.com	Institute of liver and biliary Sciences	ROLE OF EPIGENETIC MODIFICATION IN MGMT GENE AND GENETIC MUTATION IN KRAS GENE IN COLORECTAL CANCER IN INDIAN POPULATION
Indonesia	Nisma	Aulia	aulia.nisma@gmail.com	Student	The relation between fibrosis serum marker towards liver size and liver index in liver cirrhotic patients
Indonesia	Novika	Handayani	handayaninovika@gmail.com	medical student	The Correlation Between Platelet Count/Spleen Index and The Grade of Esophageal Varices in Liver Cirrhosis Patients
Indonesia	Irsan	Hasan	irsan_h@yahoo.com	Faculty of Medicine University of Indonesia	Effect of L-Ornithine-L-Aspartate on Liver Cirrhosis Patients with Low-Grade Hepatic Encephalopathy
Indonesia	Savina	Hasbiani	s_hasbiani@yahoo.co.id	Medical Student	The Mean Difference of Thrombocyte Size in Cirrhotic Patient with and without Thrombocytopenia
Indonesia	Fahmi	Indrarti	fahmialbana@yahoo.com	Faculty of Medicine, Gadjah Mada University/ Dr Sardjito Hospital Yogyakarta Indonesia	Nutritional Status and Neutrophil Phagocytic Function in Liver Cirrhotic Patients



**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Indonesia	Dian	Kusumastuti	dian.kusumastuti09@gmail.com	Medical Student	The Mean Difference of Hemorrhagic Diathesis Prolongation in Cirrhotic Patients with and without Esophageal Varices Bleeding
Indonesia	Cosmas	Lesmana	medicldr2001id@yahoo.com	Cipto Mangunkusumo Hospital	Histological Improvement, Virological and Cytokines Responses after One Year Treatment with Newer Nucleoside Analogue in Chronic Hepatitis B Patients
Indonesia	Cosmas	Lesmana	medicldr2001id@yahoo.com	Cipto Mangunkusumo Hospital	The predominant IL28B genotype in Indonesia is C/C (rs12979860)
Indonesia	Cosmas	Lesmana	medicldr2001id@yahoo.com	Cipto Mangunkusumo Hospital	Association of Quantitative Serum Hepatitis B Surface Antigen (qHBsAg), Intrahepatic cccDNA and Hepatic Fibrosis in Chronic Hepatitis B Patients
Indonesia	Cosmas	Lesmana	medicldr2001id@yahoo.com	Cipto Mangunkusumo Hospital	Prognostic Significance of Child-Pugh versus the Model for End-Stage Liver Disease (MELD) Score plus Serum Sodium Concentration (MELDNa) in Liver Cirrhosis Patients
Indonesia	Yustar	Mulyadi	astri.alamanda@soho.co.id	RSUD Dokter Soedarso	THE EFFECT OF PROKINETIC ON INTESTINAL MOTILITY AND BACTERIAL OVERGROWTH IN LIVER CIRRHOSIS PATIENTS WITH SMALL INTESTINAL BACTERIAL OVERGROWTH
Indonesia	Hery	Purnomo	herydjagat@yahoo.co.id	Indonesian Association Study of the Liver	Non Invasive Diagnostic Test for Non-Alcoholic Steatohepatitis
Indonesia	Neneng	Ratnasari	nenengratnasari@yahoo.com	medical staff	The serum vascular endothelial growth factor (VEGF-A2) never as predictor of poor prognosis of chronic liver disease
Indonesia	Komariatun	Rusli	komariatunrusli@gmail.com	Sukarno Hatta Jakarta Indonesia	INTRADERMAL VS INTRAMUSCULAR VACCINATION OF HEPATITIS B IN HEMODIALYSIS PATIENTS
Indonesia	Andri	Sulaiman	andri_sani@yahoo.com	Faculty of Medicine University of Indonesia	Outcomes of percutaneous transhepatic biliary drainage without prior cholangiography: Indonesian experience
Indonesia	Agus	Waspodo	agussw@hotmail.com	Rumah Sakit Kanker Dharmais	Characteristics of Hepatocellular Carcinoma in Dharmais National Cancer Center
Indonesia	Bogi	Wibowo	bogi.pratomo@yahoo.com	Saiful Anwar General Hospital	Protective Role Of Genistein Against Paracetamol-Induced Hepatotoxicity
Iran	Maryam	Ardebili	maryam.ardebili@gmail.com	Gastroenterohepatology Research Center, Shiraz university of medical Sciences	Hepatitis C virus (HCV) screening using HCV core antigen in hemodialysis patients
Iran	Maryam	Ardebili	maryam.ardebili@gmail.com	Gastroenterohepatology Research Center, Shiraz university of medical Sciences	Hepatitis C infection in a rural population in southern Iran: a report from Kavar Cohort Study
Iran	Maryam	Ardebili	maryam.ardebili@gmail.com	Gastroenterohepatology Research Center, Shiraz university of medical Sciences	Regional genotype distribution among HCV patients in a referral center in southern Iran
Iran	Maryam	Ardebili	maryam.ardebili@gmail.com	Gastroenterohepatology Research Center, Shiraz university of medical Sciences	Interfamilial spread and related risk factors of hepatitis C virus (HCV) infection among HCV patients in Iran
Iran	Maryam	Ardebili	maryam.ardebili@gmail.com	Gastroenterohepatology Research Center, Shiraz university of medical Sciences	Sustained virological response rate of treatment with Interferon $\alpha$ plus ribavirin for Chronic hepatitis C: Higher in Iranian patients compare to other studies.
Iran	Maryam	Ardebili	maryam.ardebili@gmail.com	Gastroenterohepatology Research Center, Shiraz university of medical Sciences	New recombinant Adenoviruses expressing fused partial core and NS3 genes of HCV, a donor vaccine
Iran	Maryam	Ardebili	maryam.ardebili@gmail.com	Gastroenterohepatology Research Center, Shiraz university of medical Sciences	The first reported case of Chanarin-Dorfman Syndrome from Iran: A case report and review of the literature.
Iran	Maryam	Ardebili	maryam.ardebili@gmail.com	Gastroenterohepatology Research Center, Shiraz university of medical Sciences	New aspects of Gene therapy for HBV/HCV/HCC, a focus on Adenovirus experiments
Iran	Leila	Moezi	moezile@yahoo.com	School of Medicine, Shiraz University of Medical Sciences, Shiraz, Iran	Gastric healing effect of pioglitazone in cholestatic rats: Role of nitric oxide and TNF- $\alpha$
Italy	Vincenzo	Morabito	vinmorabito@aol.com	Sapienza University	Preliminary study for new therapy of Virus C infection in liver transplant
Italy	Vincenzo	Morabito	vinmorabito@aol.com	Sapienza University	Endotoxemia management in liver transplant patients.
Italy	Vincenzo	Morabito	vinmorabito@aol.com	Sapienza University	Predictive criteria to assess initial poor graft function in liver transplant
Italy	Vincenzo	Morabito	vinmorabito@aol.com	Sapienza University	Artificial Liver : What do we need to know about albumin dialysis MARS?
Japan	Nobuhisa	Akamatsu	nakamats-tky@umin.ac.jp	Saitama Medical center	One-step percutaneous transhepatic insertion of a balloon-expanding metallic stent for obstructive jaundice due to various malignancies
Japan	Sheikh Mohammad Fazle	Akbar	sheikh.akbar@po.toshiba.co.jp	Toshiba General Hospital	Mechanism underlying insignificant therapeutic effect of combination of antiviral and vaccine therapy in patients with chronic hepatitis B: Need of induction and maintenance of hepatitis B core antigen-specific
Japan	Sheikh Mohammad Fazle	Akbar	sheikh.akbar@po.toshiba.co.jp	Toshiba General Hospital	Myeloid-derived suppressor cells, a critical regulator of intrahepatic immunity in chronic HBV infection
Japan	Makoto	Arai	araim-cib@umin.ac.jp	no	Clinical outcomes in HBV carriers before and after HBsAg seroclearance
Japan	Toru	Arano	toruarano@gmail.com	The university of Tokyo	Association between serum adiponectin level and the prognosis in chronic hepatitis C patients
Japan	Seishin	Azuma	schin.gast@tmd.ac.jp	Tokyo Medical and Dental University	Treatment and outcomes for elderly patients with hepatocellular carcinoma
Japan	I-Pei	Chen	chenlight47@gmail.com	Tokyo Women's Medical University	Expression of glypican-3 in early hepatocellular carcinoma
Japan	Shiyi	Chen	shiyi.chen.cn@gmail.com	Ehime University Graduate School of Medicine	Myeloid-derived suppressor cells induce T cell exhaustion and apoptosis resulting in suppression of antigen-specific immune responses in mice consuming high fat diet
Japan	Tetsuhiro	Chiba	techiba@faculty.chiba-u.jp	Graduate School of Medicine, Chiba University	EZH2 is a novel therapeutic target for the eradication of tumor-initiating hepatocellular carcinoma cells
Japan	Ando	Eiji	ando@sih.or.jp	Inoue Hospital	Long-term outcome of elderly patients with hepatocellular carcinoma aged 75 years or older
Japan	Kenichiro	Enooku	enooku-tky@mbe.nifty.com	The University of Tokyo	Two Cases of Primary Cholangiolocellular Carcinoma of the Liver with Chronic Hepatitis C
Japan	Keiichi	Fujiwara	fujiiwara-cib@umin.ac.jp	Graduate School of Medicine, Chiba University	Histological and radiological heterogeneity is characteristic of autoimmune acute liver failure
Japan	Nobuyoshi	Fukushima	kingsno1@med.kurume-u.ac.jp	National Hospital Organization Kyushu Medical Center	Relation between various autoantibodies and biochemical response to ursodeoxycholic acid and bezafibrate in patients with primary biliary cirrhosis
Japan	Junji	Furuse	jfuruse@ks.kyorin-u.ac.jp	Kyorin University	GIDEON (Global Investigation of therapeutic Decisions in hepatocellular carcinoma and Of its Treatment with sorafenib) second interim analysis (IA): subgroup analysis by race
Japan	Jun	Hamanaka	j_hamanaka@hotmail.com	OMORI RED CROSS HOSPITAL	INCIDENCE OF SEVERE COMPLICATIONS AFTER PERCUTANEOUS RADIOFREQUENCY ABLATION THERAPY FOR MALIGNANT LIVER TUMORS: AN ANALYSIS OF 817 CASES IN A SINGLE CENTER
Japan	Daisuke	Hasegawa	smubob-19770510@marianna-u.ac.jp	St. Marianna University School of Medicine	E3 Ubiquitin Ligase Synoviolin Is Involved in Liver Fibrosis
Japan	Shojiro	Hata	shata-tky@umin.ac.jp	University of Tokyo	Value of Visual Inspection, Bimanual Palpation, and Intraoperative Ultrasonography During Hepatic Resection for Liver Metastases of Colorectal Carcinoma

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Japan	Kazuhiko	Hayashi	kazuh@med.nagoya-u.ac.jp	Nagoya University	Prevalence of mutations in the NS3 region of hepatitis C virus genotype 1b and correlation with response to pegylated-interferon-alpha 2b and ribavirin combination therapy
Japan	C. Nelson	Hayes	nelsonhayes4@gmail.com	Hiroshima University	A deep sequencing project management tool for monitoring antiviral resistance
Japan	Tadamichi	Hirano	shirano@hyo-med.ac.jp	Hyogo College of Medicine	Blockage of CXCR2 suppresses tumor growth of intrahepatic cholangiocellular carcinoma
Japan	Takashi	Honda	honda@med.nagoya-u.ac.jp	Nagoya University Graduate School of Medicine	A Case of HBeAg Serocconversion with Emerged Mutation of rt M 204 I/V in the Patients with Hepatitis B and HIV
Japan	Yuji	limuro	siimuro@hyo-med.ac.jp	Hyogo College of Medicine	Intraoperative contrast-enhanced ultrasonography is a useful modality for final decision of liver resection in HCC patients.
Japan	Kirikae	Ikue	ikue_kirikae@yahoo.co.jp	The Research Center for Hepatitis and Immunology	Ultrasensitive assay for genotyping of hepatitis B virus by use of an automated DNA extraction instrument
Japan	Yusuke	Imai	yskyskimai@yahoo.co.jp	Ehime Prefectural Central Hospital	The clinical message of fatty liver detected by ultrasonography on medical checkup of non-obese.
Japan	Jun	Imamura	jun.imamu@gmail.com	Tokyo Metropolitan Cancer and Infectious Disease Center Komagome Hospital	The Direct Approaching Method for Caudate Lobe in Percutaneous Radiofrequency Ablation
Japan	Masaru	Inagaki	inagaki_masaru@fukuyama-	National Hospital Organization Fukuyama Medical Center	A Resected Case of Cholangiolocellular Carcinoma during Treatment for Lung Cancer
Japan	Rika	Ishii	rika-i@med.id.yamagata-u.ac.jp	Yamagata University	HBV genotypes in hyperendemic areas for HBV genotype B infection in Japan
Japan	Koji	Ishii	kishii@nih.go.jp	National Institute of Infectious Diseases	Cloning of permissive and nonpermissive human hepatoma cell lines for hepatitis E virus infection
Japan	Yoji	Ishizu	y-ishizu@med.nagoya-u.ac.jp	Nagoya University Graduate School of Medicine	The clinical impact of HFE mutations in Japanese patients with chronic hepatitis C
Japan	Kiyoaki	Ito	kito@hospk.ncgm.go.jp	National Center for Global Health and Medicine	Risk Factors for Long-Term Persistence of Serum HBsAg Following Acute Hepatitis B Virus Infection in Japan
Japan	Shozo	Iwamoto	iwamotos@orion.ocn.ne.jp	Iwamoto Hospital	Angio-CT findings of 115 small hepatocellular carcinomas of 61 patients during follow-up of 659 patients with chronic liver diseases Clinical features of early cancers
Japan	Shozo	Iwamoto	iwamotos@orion.ocn.ne.jp	Iwamoto Hospital	Delayed complications of RFA killed patients with HCCs
Japan	Shozo	Iwamoto	iwamotos@orion.ocn.ne.jp	Iwamoto Hospital	Excellent outcomes with Angiographic subsegmentectomy in the treatment of typical hepatocellular carcinoma. Second reports
Japan	Shinji	Iwane	iwanesh@cc.saga-u.ac.jp	Saga University Hospital	Lower levels of insulin resistance influence antiviral effect of peginterferon plus ribavirin in chronic hepatitis C virus (genotype 1) infection
Japan	Masaki	Kaibori	kaibori@hirakata.kmu.ac.jp	Kansai Medical University	Perioperative exercise for cirrhosis patients with hepatocellular carcinoma undergoing hepatectomy
Japan	Masaki	Kaibori	kaibori@hirakata.kmu.ac.jp	Kansai Medical University	Clinicopathological characteristics of patients with non-B non-C hepatitis virus hepatocellular carcinoma after hepatectomy
Japan	Masaki	Kaibori	kaibori@hirakata.kmu.ac.jp	Kansai Medical University	A prospective randomized controlled trial of preoperative whole-liver chemolipiodolization for hepatocellular carcinoma
Japan	Masaki	Kaibori	kaibori@hirakata.kmu.ac.jp	Kansai Medical University	Stimulation of liver regeneration after hepatectomy in mice by injection of bone marrow mesenchymal stem cells via the portal vein
Japan	Yusuke	Kajima	sirokuro-0036@tbm.t-com.ne.jp	Kyoundo Hospital	Therapeutic efficacy and safety of hepatic arterial infusion chemotherapy with cisplatin fine-powder (IA-call the influence of proglutazone on the plasma amino acids promote in patients with monoconic steatonephritis (MACU)
Japan	Eiji	Kakazu	kakazu@coral.ocn.ne.jp	Tohoku University Hospital	Interferon treatment for patients with chronic hepatitis C complicated with chronic renal failure receiving hemodialysis.
Japan	Satoru	Kakizaki	kakizaki@showa.gunma-u.ac.jp	Gunma University Graduate School of Medicine	Response to peginterferon-alpha 2b and ribavirin in Japanese elderly HCV GT-1 patients in clinical practice
Japan	Tatsuo	Kanda	kandat-cib@umin.ac.jp	CHIBA UNIVERSITY, GRADUATE SCHOOL OF MEDICINE	Interferon-lambdas inhibit not only hepatitis C virus but also hepatitis A virus internal ribosomal entry site-mediated translation
Japan	Tatsuo	Kanda	kandat-cib@umin.ac.jp	CHIBA UNIVERSITY, GRADUATE SCHOOL OF MEDICINE	Roles of Glucagon-Like Peptide-1 and Dipeptidyl Peptidase-4 in HCV-related Insulin Resistance and Human Hepatocytes
Japan	Takumi	Kawaguchi	takumi@med.kurume-u.ac.jp	Kurume University School of Medicine	Therapeutic outcomes of hepatic arterial infusion chemotherapy(HAIC) and systemic chemotherapy with interferon and 5-FU accompanying biliary drainage to treat obstructive jaundice in patients with advanced hepatocellular carcinoma
Japan	Toshihiro	Kawai	toshihirokawai51@gmail.com	Kyoundo hospital	A Hepatocellular Carcinoma Developed Following 12 Years from Sustained Virologic Response to Interferon Therapy in a Patient with Hepatitis C
Japan	Youichi	Kawano	y-kawano@nms.ac.jp	Nippon Medical School	A case of resected by laparoscopic procedure with accessory spleen at the liver hilum which was difficult to distinguish to the hepatocellular carcinoma.
Japan	Youichi	Kawano	y-kawano@nms.ac.jp	Nippon Medical School	Our experience of portal vein embolization before major hepatectomy for the liver with obstructive jaundice
Japan	Youichi	Kawano	y-kawano@nms.ac.jp	Nippon Medical School	Our experience of portal vein embolization before major hepatectomy for hepatocellular carcinoma
Japan	Youichi	Kawano	y-kawano@nms.ac.jp	Nippon Medical School	Our ingenious techniques for laparoscopic hepatectomy
Japan	Osamu	Kimura	osamu.kim@dream.com	Liver Unit, Division of Gastroenterology	EpCAM positive cells have strong chemo resistance in hepatocellular carcinoma.
Japan	Koji	Kitada	k2jpn@hotmail.com	National Hospital Organization Fukuyama Medical Center	Analysis of risk factors in hepatic resection for elderly patients over 75 years old
Japan	Tomomi	Kogiso	t_whiteriz@yahoo.co.jp	Tokyo Womens Medical University	Long-term follow-up after living donor liver transplantation for autoimmune liver diseases
Japan	Motoyuki	Kohjima	kohjima@kyumed.jp	Kyushu Medical Center	Add-on lipid modulators (statin and EPA) for peg-IFN and RBV increase SVR particularly in HCV patients with intractable IL-28B rs8099917 TG/GG allele.
Japan	Kumi	Kojima	kojikumi43@yahoo.co.jp	Tosei General Hospital	Comparison of hepatitis B virus subgenotypes between patients with acute and chronic hepatitis B.

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Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Japan	Kentaro	Kojima	kenken.kojiken.529@gmail.com	Graduate School of Medicine, The University of Tokyo	MicroRNA122, a liver-specific microRNA, is a key regulator of alpha-fetoprotein expression and the cancer stemness of hepatocellular carcinoma.
Japan	Yasuteru	Kondo	yasuteru@ebony.plala.or.jp	Tohoku University Hospital	The effect produced from newly-replicated human hepatoma cells could affect the migration activity of hepatocellular carcinoma cells.
Japan	Yotaro	Kudo	yotaro-ty@umin.ac.jp	Graduate school of medicine, The university of Tokyo	Altered Composition of Fatty Acids Exacerbates Hepatocarcinogenesis during Activation of the Phosphatidylinositol 3-kinase Pathway.
Japan	Masayuki	Kurosaki	kurosaki@musashino.jrc.or.jp	Musashino Red Cross Hospital	Development and international validation of criteria for treating hepatitis B based on the risk of hepatocellular carcinoma.
Japan	Masayuki	Kurosaki	kurosaki@musashino.jrc.or.jp	Musashino Red Cross Hospital	Development and international validation of criteria for treating hepatitis B based on the risk of hepatocellular carcinoma.
Japan	Atsunori	Kusakabe	atsunori-ku@nifty.com	Nagoya City University Graduate School of Medical Sciences	Comparison of RFA therapeutic effect between a newly developed 4D US and a conventional 2D US
Japan	Wenwen	Li	vivianli@ims.u-tokyo.ac.jp	University of Tokyo	HCV Core Mutation Ratio is associated with IL28B polymorphisms and Response to PEG-IFN/RBV Treatment in HCV Genotype 1b Patients
Japan	Tiancheng	Li	litc@nih.go.jp	Senior Researcher	Expression of rat hepatitis E virus capsid protein and generation of the virus-like particle
Japan	Naohiko	Masaki	nmasaki@hospk.ncgm.go.jp	National Center for Global Health and Medicine	Present status and future perspectives of treatment of chronic hepatitis B in Nepal
Japan	Tanaka	Masatoshi	mark7@kumin.ne.jp	Kurume University Medical Center	Repeated transarterial infusion of cisplatin-lipiodol suspension after transarterial chemoembolization for unresectable hepatocellular carcinoma
Japan	Kazuyuki	Matsumoto	matsumotokazuyuki027@yahoo.co.jp	Okayama University Graduate School of Medicine, Dentistry, and Pharmaceutical Sciences	Serial changes of serum growth factors and liver regeneration after partial hepatectomy in healthy liver donors.
Japan	Kentaro	Matsuura	matsuura@med.nagoya-cu.ac.jp	Nagoya City University Graduate School of Medical Sciences	ITPA gene variants associated with hemolytic anemia and treatment efficacy in pegylated-interferon plus ribavirin therapy for chronic hepatitis C.
Japan	Kogame	Michio	kamemichiwo@yahoo.co.jp	Department of Internal Medicine,Toho University	Elevation Of Serum Apolipoprotein B After Successful Eradication Of Hepatitis C Virus In Patients With Chronic Hepatitis C Treated With IFN-based Therapy
Japan	Shintaro	Mikami	me_car_3@goo.jp	Graduate School of Medicine, the University of Tokyo	The Value of Tumor Markers in Surveillance for Hepatocellular Carcinoma
Japan	Tatsuya	Minami	minami.tatsu@gmail.com	The University of Tokyo	Spontaneous clearance of serum hepatitis C virus RNA during the clinical course of hepatocellular carcinoma in patients with chronic hepatitis C
Japan	Yoshihiro	Mise	miseyo@gmail.com	Asahi General Hospital	Anatomical resection of an undetectable hepatocellular carcinoma using 3D image processing software - a case report
Japan	Masami	Miyagawa	mi-ya830@koto.kpu-m.ac.jp	KAMEOKA Municipal Hospital	The role of extrahepatic feeding arteries in patients exhibiting extrahepatically growing hepatocellular carcinoma growth with infiltration into other organs.
Japan	Tatsuo	Miyamura	miyamura__ta@hotmail.com	Chiba University, Graduate School of Medicine	ITPA genotype rs1127354 predicts the initial reduction of hemoglobin and neutropenia but not SVR rates in chronic hepatitis C patients treated with PEG-IFN plus RBV
Japan	Tatsuo	Miyamura	miyamura__ta@hotmail.com	Chiba University, Graduate School of Medicine	Effects of IL28B genotype and hepatic ISG activation on treatment response in chronic hepatitis C patients treated with PEG-IFN plus RBV
Japan	Akio	Miyasaka	akimiya@iwate-med.ac.jp	Iwate medical University	Long-term prognosis of patients eliminated hepatitis C virus by interferon based treatment.
Japan	Hitoshi	Mochizuki	jynnhitoshi@gmail.com	Yama-Nashi Central Hospital	Validation of Serum Tumor Doubling Time (DT) by Conventional CT (Computed Tomography) DT in Hepatocellular Carcinoma
Japan	Hitoshi	Mochizuki	jynnhitoshi@gmail.com	Yama-Nashi Central Hospital	A Prospective Controlled Trial of Radiofrequency Ablation for Hepatocellular Carcinoma Performed by Two Hepatogastroenterologists with Different Training Backgrounds
Japan	Hiroyasu	Morikawa	morikawa-h@med.osaka-cu.ac.jp	Osaka city university	Usefulness of real-time tissue elastography for the noninvasive and visual assessment of liver stiffness in patients with chronic liver disease
Japan	Tenyu	Motoyama	tenyu@rc5.so-net.ne.jp	University of Chiba hospital	Should Hypovascular Nodules be Evaluated when Determining Treatment Strategy in Patients with Primary Hepatocellular Carcinoma?
Japan	Yasuhide	Motoyoshi	motoyoshi-gi@umin.net	National Hospital Organization Nagasaki Medical Center	Alpha-fetoprotein(AFP) is a potential indicator of poor prognosis and related to histological grade for Non-B Non-C related hepatocellular carcinoma (HCC)
Japan	Eisuke	Murakami	emusuke@hiroshima-u.ac.jp	Hiroshima university	Evaluation of antiviral effects of nucleos(t)ide analogues for hepatitis B virus using in vitro and in vivo models
Japan	Kazumoto	Murata	dmurata@hospk.ncgm.go.jp	National Center for Global Health and Medicine	Induction of interleukin-28B by ex vivo stimulation of peripheral blood mononuclear cells predicts the efficacy of pegylated interferon- $\gamma$ /ribavirin therapy in chronic hepatitis C
Japan	Yuko	Nagaoki	d093078@hiroshima-u.ac.jp	Graduate School of Biomedical Science, Hiroshima University	Recent trend of clinical features in Patients with hepatocellular carcinoma
Japan	Naruhiko	Nagata	naruhiko@is.icc.u-tokai.ac.jp	Divison of Gastroenterology and Hepatology	The prognosis of hepatocellular carcinoma patients who treated with TACE administered LIVACT.
Japan	Kenji	Nagata	nagatakj@med.miyazaki-u.ac.jp	University of Miyazaki	Nocturnal low-carbolic BCAA supplementation may improve albumin metabolism in uncompensated cirrhotic patients
Japan	Takashi	Nakahara	nakahara_takashi4@yahoo.co.jp	Graduate School of Biomedical Sciences, Hiroshima University	Metabolic syndrome influences the histological severity of nonalcoholic fatty liver disease in Japan: A multicenter large retrospective study.
Japan	Shingo	Nakamoto	nakamotoer@yahoo.co.jp	Graduate School of Medicine, Chiba University	The association between KIF1B polymorphism and the development of hepatocellular carcinoma in patients with chronic hepatitis C
Japan	Masayuki	Nakano	masayuki-nakano@ofunachuo.hp.net	non member	Appearance of the portal tract invasion in the liver biopsy specimen of early hepatocellular carcinoma (eHCC) .
Japan	Shunya	Nakashita	shunya0625@mac.com	Saga University Hospital	Safety and efficacy of sorafenib in elderly patients with advanced hepatocellular carcinoma
Japan	Toshiya	Nakatani	toshiyan@sa2.so-net.ne.jp	Nara Prefectural Nara Hospital	Comparative study of sorafenib and hepatic arterial infusion chemotherapy for advanced hepatocellular carcinoma
Japan	Masashi	Ninomiya	m-nino5@hello.odn.ne.jp	Tohoku University School of Medicine	Using deep sequencing technology to differentiate hepatitis C virus variants.
Japan	Nao	Nishida	nishida-75@umin.ac.jp	National Center for Global Health and Medicine	The association of HLA-DP locus with chronic hepatitis B and viral clearance in Japanese and Korean

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Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Japan	Takako	Nishikawa	tnishikawa-ky@umin.ac.jp	University of Tokyo	Insulin-like growth factor I reduces collagen production by hepatic stellate cells even when their proliferative activity is stimulated.
Japan	Noriyuki	Oba	noriyuki@mars.dti.ne.jp	Shizuoka General Hospital	A case of teenaged Hepatocellular carcinoma with a history of growth hormone treatment
Japan	Shuntaro	Obi	obishun@gmail.com	Kyoundo Hospital	Sorafenib for advanced HCC VJapanese experience-
Japan	Hidenori	Ochi	hochi@hiroshima-u.ac.jp	Hiroshima University	A polymorphism in GALNT8 affects interferon treatment response for chronic hepatitis C
Japan	Sadahisa	Ogasawara	s-oga@cf7.so-net.ne.jp	Chiba University	Early Prediction of Response to Sorafenib in Patients with Hepatocellular Carcinoma
Japan	Takamasa	Ohki	anb72547@nifty.com	Mitsui Memorial Hospital	Prognosis of hepatocellular carcinoma in hemodialysis patients
Japan	Takamasa	Ohki	anb72547@nifty.com	Mitsui Memorial Hospital	The effectiveness of glucagon like peptide 1 analogue in non-alcoholic fatty liver disease patients with type 2 diabetes mellitus compared to pioglitazone
Japan	Takamasa	Ohki	anb72547@nifty.com	Mitsui Memorial Hospital	The effectiveness of glucagon like peptide 1 analogue in non-alcoholic fatty liver disease patients with type 2 diabetes mellitus compared to dipeptidyl peptidase-4 inhibitor
Japan	Mio	Onodera	cotocci@key.ocn.ne.jp	Iwate Medical University	A new non-invasive method for the quantification of hepatic steatosis in NAFLD by acoustic structure quantification (ASQ) from ultrasound echo amplitude.
Japan	Yoshihiko	Ooka	brightacubens@gmail.com	Chiba University	Phase I trial of S-1 combined with sorafenib in Japanese patients with advanced hepatocellular carcinoma
Japan	Kazuhiro	Oonishi	k_onishi@nirs.go.jp	National Institute of Radiological Sciences	Efficacy and safety of short-course carbon ion radiotherapy for elderly hepatocellular carcinoma patients
Japan	Masashi	Otani	ootanim@nmc.hosp.go.jp	Nagasaki Medical Center	The characteristics of background of HCC in patients first diagnosed at over 80 years old.
Japan	Taiga	Otsuka	ootsuka-t@koseikan.jp	Saga Prefectural Hospital Koseikan	Hepatic arterial infusion chemotherapy versus sorafenib in advanced hepatocellular carcinoma: a propensity-matched analysis
Japan	Naoya	Sakamoto	nsakamoto.gast@tmd.ac.jp	Tokyo Medical and Dental University	ITPA gene variant protects against treatment-induced anemia and improves viral clearance by pegylated interferon-alfa and ribavirin therapy in chronic hepatitis C patients
Japan	Koki	Sato	s-koki@mitsuihosp.or.jp	Mitsui Memorial Hospital	The characteristics of patients who developed hepatocellular carcinoma after sustained virological response with interferon therapy
Japan	Shinpei	Sato	sato-sinpei@umin.ac.jp	Kyoundo Hospital	Percutaneous Radiofrequency Ablation for unresectable Metastatic liver tumor compared with treated HCC
Japan	Takahisa	Sato	satota.int@gmail.com	Kyoundo Hospital	Late Evening Snack have an impact on patients undergoing treatment for advanced hepatocellular carcinoma
Japan	Hiroshi	Sawai	sawai@m.u-tokyo.ac.jp	The University of Tokyo	No association for Chinese hepatocellular carcinoma susceptibility SNP in Japanese and Korean populations
Japan	Yasushi	Seo	yseo@med.kobe-u.ac.jp	Kobe University Graduate School of Medicine	Long-term Outcome of Prolonged Therapy with Low Dose of Pegylated Interferon Alpha for Recurrent Hepatitis C after Liver Transplantation
Japan	Tetsuya	Shimizu	tetsuya@nms.ac.jp	Nippon Medical School	Postoperative bile leakage managed successfully by intrahepatic biliary ablation with ethanol
Japan	Yuko	Shimizu	yukoo7@yahoo.co.jp	Ehime Prefectural Central Hospital	Safety and efficacy of endoscopic treatment against esophageal varices in elderly patients with liver cirrhosis
Japan	Masaya	Sugiyama	m.sugiyama@hospk.ncgm.go.jp	National Center for Global Health and Medicine	No infectivity of HBV DNA and HBsAb double-positive sera in uPA/SCID chimeric mouse
Japan	Masaya	Sugiyama	m.sugiyama@hospk.ncgm.go.jp	National Center for Global Health and Medicine	Core promoter mutations specific for hepatitis B virus genotype D1 regulating viral replication
Japan	Kazuhiro	Suzumura	ssuzumu@hyo-med.ac.jp	Hyogo College of Medicine	A case of primary cystic duct carcinoma based on Farrars criteria necessitating additional resection after laparoscopic cholecystectomy
Japan	Koichi	Takaguchi	k.takaguchi@nifty.com	Kagawa Prefectural Central Hospital	Efficacy of Rikkunshito for gastrointestinal symptoms and depression in patients with chronic hepatitis C receiving pegylated interferon and ribavirin therapy
Japan	Hideaki	Takahashi	hide-bo@marianna-u.ac.jp	St. Marianna University	A Case of Alcoholic Liver Disease, Who Had Developed from Alcoholic Liver Fibrosis to Liver Cirrhosis and Passive Abstinence Due to Cerebral Hemorrhage Had Led The Patient to Improve from Liver Cirrhosis to Alcoholic Liver Fibrosis
Japan	Masanori	Takahashi	machat1215@graduate.chiba-u.jp	Chiba University Graduate School of Medicine	Characterization of small hepatic lesions with liver-specific contrast agents: a comparison between ultrasound and magnetic resonance imaging
Japan	Shoichi	Takahashi	shoichit@hiroshima-u.ac.jp	Hiroshima University	Successful continuous unlimited monthly HB vaccination in liver transplant recipients for Hepatitis B virus-related end stage liver disease.
Japan	Keiko	Takano	kt20080306@yahoo.co.jp	Jikei University School of Medicine	Both NKT cells and Tregs which have a contrary effect on hepatocyte specific CTL are increased in the liver of experimental autoimmune hepatitis model.
Japan	Nobuyuki	Takemura	takemuranobu-ky@umin.ac.jp	Cancer Institute Ariake Hospital, Japanese Foundation for Cancer Research	Hepatic steatosis following pancreaticoduodenectomy or total pancreatectomy
Japan	Erika	Tanaka	erika.tanaka@mapivalues.com	Mapi Values	Hepatitis C in Asia: Prevalence and Complications
Japan	Hiroyoshi	Taniguchi	tanitonytanitonytanitony@yahoo.co.jp	Japanese Red Cross Medical Center	Combination Therapy of Transcatheter Arterial Cisplatin Embolization and Radiation for Advanced Hepatocellular Carcinoma with Portal Venous Invasion
Japan	Ryosuke	Tateishi	tateishi-ky@umin.ac.jp	The University of Tokyo, Graduate School of Medicine	Liver Stiffness Measurement Can Predict Overall Survival in Patients with Chronic hepatitis C
Japan	Naota	Taura	ntaura-gi@umin.ac.jp	Graduate School of Biomedical Sciences Nagasaki University	Baseline serum cholesterol is associated with a response to pegylated interferon alfa-2b and ribavirin therapy for chronic hepatitis C genotype 2
Japan	Masataka	Tsuge	tsuge@hiroshima-u.ac.jp	Hiroshima university	The effects on gene expression profiles in human hepatocytes by HBV and HCV infection
Japan	Koji	Uchino	uchinok-ky@umin.ac.jp	Graduate School of Medicine, The University of Tokyo	Combined hepatocellular and cholangiocarcinoma developed in a patient with HIV/HCV coinfection.

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Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Japan	Junij	Ueda	junji0821@nms.ac.jp	Nippon Medical School	A case of liver metastasis arising from gastric GIST 12 years after resection of primary GIST
Japan	Junij	Ueda	junji0821@nms.ac.jp	Nippon Medical School	Surgical resection of solitary metastatic liver tumor arising from lung cancer: a case series
Japan	Junij	Ueda	junji0821@nms.ac.jp	Nippon Medical School	A case of xanthogranulomatous cholecystitis preoperatively diagnosed with contrast-enhanced
Japan	Junij	Ueda	junji0821@nms.ac.jp	Nippon Medical School	Partial Splenic Embolization (PSE) for Patients of Hepatocellular Carcinoma (HCC) with Portal Hypertension (Splenectomy vs. PSE)
Japan	Junij	Ueda	junji0821@nms.ac.jp	Nippon Medical School	Surgical resection of a solitary para-aortic lymph node metastasis from hepatocellular carcinoma: a case report
Japan	Junij	Ueda	junji0821@nms.ac.jp	Nippon Medical School	What is re-treatment for recurrent patients with hepatocellular carcinoma undergoing hepatectomy?
Japan	Yasuhisa	Urano	urano.y@kaw.boeinger- pharma.com	Nippon Boehringer Ingelheim Co., Ltd.	BI 201335 (novel HCV protease inhibitor): Japanese 4-week multiple rising dose Phase II trial - final results -
Japan	Shuang	Wu	gosyou100@yahoo.co.jp	Chiba University Graduate School of Medicine	Reporter interacting protein 2 promotes hepatocellular carcinoma metastasis through induction of Epithelial-to-Mesenchymal Transition
Japan	Jiang	Xia	jxia925@yahoo.co.jp	Graduate School of Medicine, Chiba University	LPS induces unfolded protein response and apoptosis in hepatoma cell lines
Japan	Noriyo	Yamashiki	nyamashiki-gi@umin.ac.jp	University of Tokyo	Outcome of living donor liver transplantation for acute liver failure; University of Tokyo experience.
Japan	Noriyo	Yamashiki	nyamashiki-gi@umin.ac.jp	University of Tokyo	Applying the 6-months rule in living donor liver transplantation candidates with alcoholic liver disease: University of Tokyo experience.
Japan	Yoko	Yashima	yashimay@gmail.com	Kyoundo Hospital	Liver homogeneity measurement of healthy and cirrhotic liver using ASQ.
Japan	Nobukazu	Yorimitsu	99097ny@jichi.ac.jp	Ehime Prefectural Central Hospital	Recent trend of Japanese hepatocellular carcinoma due to HCV in aging society
Japan	Hideo	Yoshida	ch2h-ysd@asahi-net.or.jp	Japanese Red Cross Medical Center	The Safety and Efficacy of Radiofrequency Ablation for Elderly Patients with Hepatocellular Carcinoma.
Japan	Yizhou	Zhang	dickzyz@hotmail.com	Hiroshima University	upregulated mir-224 in HCC involves in the process of cell proliferation, migration, invasion and apoptosis
Kazakhstan	Bibigul	Ilyassova	bs-immunolog@mail.ru	Scientific Research Institute of cardiology and Internal Diseases	The effect of the short course of the recombinant interleukin-2 (rIL2) in patients with liver cirrhosis causes by HBV and HCV infection
Korea	Ji Won	An	aninx@nate.com	St. Mary's Hospital	Extrahepatic presence of antigenic protein of HCV in gastric mucosa
Korea	Jihyun	An	starlit0106@gmail.com	Asan Medical Center	Long-Term Outcome after Endoscopic Obturation Using N-Butyl-2-Cyanoacrylate for Gastric Varices in Patients with Hepatocellular Carcinoma and Portal Vein Tumor Thrombosis
Korea	Ji Won	An	aninx@nate.com	St. Mary's Hospital	Risk factors of delayed gastric emptying in patients with liver cirrhosis
Korea	Gene Hyun	Bok	genehyun@hanmail.net	Soonchunhyang University Hospital	The Efficacy of Hepatic Arterial Infusion Chemotherapy as an Alternative Treatment for Sorafenib in Advanced Hepatocellular Carcinoma
Korea	Gene Hyun	Bok	genehyun@hanmail.net	Soonchunhyang University Hospital	Follow-up of Hepatocellular Carcinoma After Transarterial Chemoembolization; The Concordance of Contrast Enhanced Ultrasonography and Lipiodol CT
Korea	Gene Hyun	Bok	genehyun@hanmail.net	Soonchunhyang University Hospital	Contrast Enhanced Ultrasonography for the Diagnosis of Liver masses; Comparison to CT and MRI
Korea	Jun-Hyung	Cho	chojhmd@naver.com	Kyung Hee University College of Medicine	Endoscopic papillary large balloon dilation for revision of old sphincterotomy in recurrent bile duct stones
Korea	Sung Bum	Cho	portalvein@naver.com	Chonnam National University Medical School	Small interfering RNA-directed targeting of RON alters invasive and oncogenic phenotypes of human hepatocellular carcinoma cells
Korea	Sung Bum	Cho	portalvein@naver.com	Chonnam National University Medical School	Favorable clinical factors of sorafenib response in patients in advanced hepatocellular carcinoma whom TACE was unsuitable
Korea	Eun Ju	Cho	creatioex@gmail.com	Seoul National University Hospital	Tauroursodeoxycholic acid attenuates hepatic fibrosis in a mouse model of non-alcoholic steatohepatitis
Korea	Young Gil	Choe	youngghil.choe@samsung.com	Sungkyunkwan University, Kangbuk Samsung Hospital	The effect of low dose non-selective beta-blockers on survival in liver cirrhosis patients
Korea	Yu-Ri	Choi	yull62@hanmail.net	ilsan hospital	Effect of adefovir add-on therapy in chronic hepatitis B patients with antiviral resistance to lamivudine/entecavir sequential therapy
Korea	Jong Gi	Choi	jkchoi0803@gmail.com	Asan Medical Center, University of Ulsan College of Medicine	Prognostic Significance of Half-life of Serum Alpha-fetoprotein in Patients Treated with Chemoembolization for Hepatocellular Carcinoma
Korea	Joon-Il	Choi	dumkycji@gmail.com	Seoul St. Mary's Hospital	Radiofrequency Ablation of Hepatocellular Carcinoma under Computed Tomographic Guidance Using Iodized Oil Retentions as Markers for Targeting: Factors Influencing Local Tumor Progression
Korea	Joon-Il	Choi	dumkycji@gmail.com	Seoul St. Mary's Hospital	Diagnostic Accuracy of Multidetector Row Computerized Tomography and Gadoteric Acid Enhanced Magnetic Resonance Imaging with Diffusion Weighted Images in Predicting the Appropriateness of a Transplant Recipient Based on Milan Criteria
Korea	Min Ho	Choi	helico6@yahoo.co.kr	Hangang sacred heart hospital	Effects of HMG-CoA Reductase Inhibitor (Statin) on Apoptosis in Cultured Bile Duct Cancer Cells
Korea	Changwook	Chon	19961230@hanmail.net	Kangbuk Samsung Hospital, Sungkyunkwan University School of Medicine	Effect of endoscopic sphincterotomy on recurrence rate of pancreatitis in acute biliary pancreatitis
Korea	Jong Ho	Chung	hershizer@naver.com	Soon Chun Hyang University School of Medicine	The efficacy of Adefovir Add-On Therapy Compared With Switching to Entecavir 1 mg Monotherapy in Patients With Lamivudine-Resistant Chronic Hepatitis B
Korea	Young-Hwa	Chung	yhchung@amc.seoul.kr	University of Ulsan College of Medicine, Asan Medical Center	Effects of Tumor Necrosis Factor-alpha Promoter Gene Polymorphism on the Response to Combined Therapy with Transarterial Chemoembolization and Sorafenib
Korea	Jong Woon	Hwang	sgshim@unitel.co.kr	Samsung Changwon Hospital, Sungkyunkwan University School of Medicine	Ischemic stroke in liver cirrhosis patients
Korea	Hyunjeong	Jang	freund77@daum.net	School of Medicine, Gyeongsang National University	Cyberknife Stereotactic Body Radiation Therapy for Unresectable Hepatocellular Carcinoma and Advanced Hepatocellular Carcinoma with Portal Vein Tumor Thrombosis
Korea	Seong Yeon	Jeong	sy83sy84@hanmail.net	seoul paik hospital	Combined Hepatocellular Carcinoma and Cholangiocarcinoma (cHCC-CC): 2 Case Reports
Korea	Young-Joo	Jin	jjy412@hanmail.net	Asan Medical Center	Preventing Survival after Living and Deceased Donor Liver Transplantation in Adult Patients with Acute Liver Failure

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Korea	Il Soon	Jung	isle2001@cnuh.co.kr	Chungnam National University College of Medicine, Daejeon, Korea	Durability of a Sustained Virologic Response and Relapse rate in Chronic Hepatitis C with Peginterferon alfa-2a and Ribavirin Treatment : Single Center Study in South Korea
Korea	Eun Uk	Jung	ukky77@naver.com	Pusan Paik Hospital, College of Medicine, Inje University.	Is Viral clearance at week 2 able to be a predictive factor for sustained virological response (SVR) in chronic hepatitis C patients?
Korea	Il Soon	Jung	isle2001@cnuh.co.kr	Chungnam National University College of Medicine, Daejeon, Korea	Long Term Survival in a Patient Presenting as Spontaneous rupture of Hepatocellular Carcinoma
Korea	Kang	Kim	chloro@hanmail.net	Dongguk university, college of medicine	A Case of Simultaneous Marciafava-Bignami Disease and Central Pontine Myelinolysis developed in Alcoholic Liver Cirrhosis.
Korea	Bo Hyun	Kim	bohkim@medimail.co.kr	Bundang Jesaeng General Hospital, Daejin Medical Center	Clinical Features of Autoimmune Hepatitis in Korean Patients; a Nationwide, Multicenter, Retrospective Study
Korea	Jeong Han	Kim	93haan@hanmail.net	Konkuk University School of Medicine	Clinical Features of Acute Viral Hepatitis B in Korea: A Multi-Center Study
Korea	Moon Young	Kim	drkimmy@yonsei.ac.kr	Yonsei University Wonju College of Medicine	High-dose clevudine impairs mitochondrial function and glucose-stimulated insulin secretion in INS-1E cells
Korea	Byung Seok	Kim	kbs9225@cu.ac.kr	Catholic University of Daegu School of Medicine	Comparison of long-term efficacy of entecavir therapy in treatment-na
Korea	Yun Young	Kim	seefu@naver.com	Samsung Changwon Hospital, Sungkyunkwan University School of Medicine,Changwon,Korea	A case of rhabdomyolysis in a patient treated with Pegylated interferon \ and ribavirin for chronic hepatitis C.
Korea	Seul Young	Kim	snow01208@gmail.com	Chung Nam University College of Medicine	Efficacy and dose reduction rate of peg-interferon-\-2a plus ribavirin treatment for elderly patients with chronic hepatitis C
Korea	Hong Joo	Kim	hongjoo3.kim@samsung.com	Sungkyunkwan University Kangbuk Samsung Hospital	Radiologic response to transcatheter hepatic arterial chemoembolization in hepatocellular carcinoma predicts patient survival times
Korea	Seul Young	Kim	snow01208@gmail.com	Chung Nam University College of Medicine	Radiotherapy for lymph node metastases in patients with hepatocellular carcinoma
Korea	Seul Young	Kim	snow01208@gmail.com	Chung Nam University College of Medicine	Palliative Surgical treatment in rib metastasis of HCC
Korea	Moon Young	Kim	drkimmy@yonsei.ac.kr	Yonsei University Wonju College of Medicine	The comparison of the usefulness in prediction of advanced fibrosis between the ultrasonographic scoring system(USS) and liver stiffness measurement(LSM) in alcohol related liver disease
Korea	Seung Up	Kim	ksukorea@yuhs.ac	Yonsei University College of Medicine	Liver stiffness measurement using acoustic radiation force impulse (ARFI) elastography: a comparison with Fibroscan and influence of necroinflammation
Korea	Hyeyoung	Kim	blueory@nate.com	Seoul National University College of Medicine	Optimal Suggestive Screening Protocol after Living Donor Liver Transplantation for Hepatocellular Carcinoma
Korea	Hyeyoung	Kim	blueory@nate.com	Seoul National University College of Medicine	Histologic Abnormalities are Found in Two-thirds of Patients with Normal Liver Function Test Who Underwent Protocol Liver Biopsy after Living Donor Liver Transplantation
Korea	Hyeyoung	Kim	blueory@nate.com	Seoul National University College of Medicine	Outcome of Living Donor Liver Transplantation for Patients with Far Advanced Hepatocellular Carcinoma
Korea	Hyeyoung	Kim	blueory@nate.com	Seoul National University College of Medicine	Preoperative Serum AFP Level and 18F-FDG PET Positivity of the Tumor Predict Tumor Recurrence Better Than Milan Criteria for Patients with Hepatocellular Carcinoma in Adult-to-Adult Living Donor Liver Transplantation
Korea	Bo Hyun	Kim	bohkim@medimail.co.kr	Bundang Jesaeng General Hospital, Daejin Medical Center	Effect of Hepatocellular Carcinoma on Bone Mineral Density In Patients with Hepatitis B Virus Infection
Korea	Sun Young	Kim	giveme11@hanmail.net	Seoul Paik Hospital, Inje University College of Medicine, Seoul, Korea	Combined Pleural Effusion may Predict Long-Term Hospitalization in Patients with Pyogenic Liver Abscess in Korea: A Single Center Experience in a Recent 10-Year Period
Korea	Seok Hyun	Kim	midoctor@cnu.ac.kr	Chungnam National University Hospital	A case of inflammatory pseudotumor of liver mimicking cholangiocarcinoma
Korea	Byung Seok	Kim	kbs9225@cu.ac.kr	Catholic University of Daegu School of Medicine	Clinical evaluation of toxocarasis presenting as liver abscess
Korea	Bo Hyun	Kim	bohkim@medimail.co.kr	Bundang Jesaeng General Hospital, Daejin Medical Center	A Case of Castleman's Disease Mimicking a Hepatocellular Carcinoma
Korea	Moon Young	Kim	drkimmy@yonsei.ac.kr	Yonsei University Wonju College of Medicine	The Evaluation of Effectiveness and Safety for New Therapy with Bone Marrow derived Autologous Mesenchymal Stem Cell for Hepatic Failure caused by Alcoholic Liver Cirrhosis V Phase II study
Korea	Donghee	Kim	messmd@chol.com	Seoul National University Hospital	Role of Physical Activity in Nonalcoholic Fatty Liver Disease in terms of Visceral Adiposity
Korea	Donghee	Kim	messmd@chol.com	Seoul National University Hospital	Fatty Liver was Associated with Gallbladder Polyp Independent with Visceral Adiposity
Korea	Kang	Kim	chloro@hanmail.net	Dongguk university, college of medicine	Current Situation of Research on Metabolic Syndrome including Non Alcoholic Fatty Liver Disease in Korea
Korea	Daejin	Kim	cognex@dreamwiz.com	daegu fatima hospital	Protective HAV IgG seroprevalence among HBV or HCV liver disease in south Korea
Korea	Moon-Jae	Kim	nhkimj@inha.ac.kr	Inha University Hospital	Clinical features of acute hepatitis A related acute kidney injury in healthy adults: A retrospective study in Korea
Korea	Moon Young	Kim	drkimmy@yonsei.ac.kr	Yonsei University Wonju College of Medicine	The Usefulness of Measurement of Liver Stiffness(LSM)Interval Change in Prediction of the Therapeutic Response(TR) of Propranolol in Clinical Significant Portal Hypertension
Korea	Jeong Han	Kim	93haan@hanmail.net	Konkuk University School of Medicine	Predictive value of Refit MELD for 3month mortality in Korean cirrhotic patients; single center experience
Korea	Jeong Han	Kim	93haan@hanmail.net	Konkuk University School of Medicine	Value of the APASL severity score in acute variceal bleeding patients; single center experience
Korea	Kanghun	Koh	htoonfire@nate.com	Chonbuk National University Medical School, Jeonju-si, Korea	Durability of Sustained Virologic Response After Pegylated Interferon Alfa and Ribavirin Combination Therapy in Chronic Hepatitis C Patients
Korea	Min-Sun	Kwak	kms39@medimail.co.kr	Seoul National University College of Medicine	Esophageal variceal ligation with a longer interbanding interval for treatment of variceal bleeding: long term follow-up results
Korea	Min-Sun	Kwak	kms39@medimail.co.kr	Seoul National University College of Medicine	Association of polymorphism in pri-microRNA region of microRNA-371, 372, and 373 with the incidence of hepatocellular carcinoma in hepatitis B virus infected patients
Korea	Jung-Hee	Kwon	jinjhkwon2@gmail.com	Seoul National University College of Medicine	Microsodium urate attenuates the acute induced hepatocyte apoptosis by sodium oxalate stress in mice
Korea	Jung-Hee	Kwon	jinjhkwon2@gmail.com	Seoul National University College of Medicine	Angiotensin-II-induced anti-apoptotic signaling in hepatocellular carcinoma and hepatic stellate cells
Korea	Hyun Jung	Lee	lhj1123@yahoo.co.kr	Korea University of Medical College Guro Hospital	The restoration of platelet count does not correlate with serum thrombopoietin (TPO) levels in nucleos(t)ide-treated chronic hepatitis B (CHB) patients
Korea	Sae Hwan	Lee	stevesh@sch.ac.kr	Soonchunhyang University Choeran hospital	Rapid Hepatitis B Virus DNA Decline at 4 weeks of Entecavir Therapy Can Not Predict Long-term Outcome in Patients with Hepatitis B e antigen-positive Chronic Hepatitis B

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Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Korea	Sae Hwan	Lee	stevesh@sch.ac.kr	Soonchunhyang University Choenan hospital	Early Decline of Hepatitis B Virus DNA with Lamivudine-Adefovir Combination Therapy Can Predict a Long-term Response in Patients with Lamivudine-resistant HBeAg-positive Chronic Hepatitis B
Korea	Hyun Seok	Lee	mdleehs@hanmail.net	Kyungpook National University Hospital	Effect of pegylated interferon alpha and ribavirin combination therapy according to the stage of liver fibrosis in chronic hepatitis C patients
Korea	Yun Bin	Lee	yunbinmd@gmail.com	Seoul National University College of Medicine, Seoul, Korea	Low P2/MS value is significantly associated with more frequent adverse event during pegylated interferon plus ribavirin treatment in chronic hepatitis C patients
Korea	June Sung	Lee	jsleemd@paik.ac.kr	Inje University Ilsan Paik Hospital	The Efficacy of Transcatheter Arterial Chemoembolization in Patients with Spontaneously Ruptured Hepatocellular Carcinoma
Korea	Hae Won	Lee	lansh@hanmail.net	Seoul National University College of Medicine, Seoul National University Boramae Hospital	Post-recurrence clinical course in liver transplantation for HBV-related liver disease
Korea	Donghyeon	Lee	donghyeonlee83@gmail.com	Seoul national university hospital	ASSOCIATION OF IL28B POLYMORPHISM WITH HEPATITIS B VIRUS CLEARANCE AND HEPATOCELLULAR CARCINOMA OCCURRENCE
Korea	Hyun Woong	Lee	lhwdoc@hanmail.net	Chung-Ang University College of Medicine	The Clinical Role of HAV-Specific IFN- $\gamma$ Production in HAV Infection
Korea	Young-Suk	Lim	limys@amc.seoul.kr	Asan Medical Center, University of Ulsan College of Medicine	A novel estimation of the economic impact of switching to entecavir plus adefovir after failure of lamivudine plus adefovir in Chronic hepatitis B patients with lamivudine resistance
Korea	Young-Suk	Lim	limys@amc.seoul.kr	Asan Medical Center, University of Ulsan College of Medicine	Entecavir plus Adefovir in Lamivudine-Resistant Chronic Hepatitis B Patients Who Fail Lamivudine plus Adefovir
Korea	Jae Hee	Lim	mdjaehee@naver.com	Soon Chun Hyang University School of Medicine	Changes in Serum Lipid Profile Before and After Interferon Therapy in Patients with Chronic Hepatitis C
Korea	Sunyoung	Na	yamacco@gilhospital.com	Gachon University Gil Hospital	Analysis of gadolinic acid-enhanced magnetic resonance imaging for characterizing zone of stromal hepatic metastases
Korea	Myoung Ki	Oh	manggi@nate.com	seoul paik hospital of inje university	Which Dysplastic Nodules Frequently Develop into Hepatocellular Carcinoma?; Long-Term Follow-up in Korea
Korea	Seung Ha	Park	obgyy@medimail.co.kr	Inje University Haeundae Paik-Hospital	Trends in the seroprevalence of hepatitis B surface antigen in the South Korean population
Korea	Sung Geun	Park	kkkmin7@hotmail.com	Kangbuk Samsung Hospital	The Change of Insulin Resistance in Chronic Hepatitis B patients with Normal Insulin Sensitivity: A 5-year prospective follow-up study
Korea	Yongjung	Park	medic119@yuhs.ac	Yonsei University College of Medicine	Evaluation of automated serum D-dimer, gamma-carboxyprothrombin (DCP) assays for detecting hepatocellular carcinoma
Korea	Mi Sung	Park	prettyplanet@yuhs.ac	Yonsei university college of medicine	Combined use of localized concurrent chemoradiation therapy and transarterial chemoembolization for advanced hepatocellular carcinoma
Korea	Sung Keun	Park	1979psk@gilhospital.com	Gachon University Gil Medical Center	Factors affecting prognosis and 5-year survival of hepatocellular carcinoma in Korean patients following hepatic resection
Korea	Young Nyun	Park	young0608@yuhs.ac	Yonsei University	A fibrous stromal component in hepatocellular carcinoma reveals a cholangiocarcinoma-like gene expression trait and epithelial-mesenchymal transition
Korea	Ju Hyun	Shim	s5854@medimail.co.kr	Asan Medical Center	Efficacy of Telbivudine Plus Adefovir in Chronic Hepatitis B Patients with Genotypic Resistance to Lamivudine
Korea	Dong Hyun	Sinn	sinnhdn@hanmail.net	Samsung Medical Center, Sungkyunkwan University, School of Medicine	Disease progression in chronic hepatitis C virus infected patients with normal serum alanine aminotransferase levels
Korea	Dong Hyun	Sinn	sinnhdn@hanmail.net	Samsung Medical Center, Sungkyunkwan University, School of Medicine	A significant additional role of serum alpha-fetoprotein in surveillance of hepatocellular carcinoma in a hepatitis B endemic area
Korea	Dong Hyun	Sinn	sinnhdn@hanmail.net	Samsung Medical Center, Sungkyunkwan University, School of Medicine	A serum alpha-fetoprotein determination in health check-up participants: Is there a role for screening hepatocellular carcinoma in high incident area?
Korea	Dong Hyun	Sinn	sinnhdn@hanmail.net	Samsung Medical Center, Sungkyunkwan University, School of Medicine	Nonalcoholic Fatty Liver Disease is an Independent Predictor for Identifying Patients with Insulin Resistance in Nonobese Nondiabetic Middle-Aged Asian Adults
Korea	Dong Hwan	Sohn	dhsohn@gmail.com	Wonkwang University	Ethyl Gallate Isolated from Galla Rhois Inhibits Lipopolysaccharide stimulated Nitric Oxide Production in RAW 264.7 Macrophages via Heme Oxygenase-1 Induction
Korea	Chang-Gue	Son	ckson@dju.ac.kr	Liver and immunology research center	Hepatoprotective and antioxidant effects of Myelopilin on restraint stress-induced liver injury in BALB/c mice
Korea	Chang-Gue	Son	ckson@dju.ac.kr	Liver and immunology research center	CGX, a traditional Korean herbal medicine, exerts hepatoprotective effects in a rat model of chronic alcohol consumption
Korea	Chang-Gue	Son	ckson@dju.ac.kr	Liver and immunology research center	A water-soluble extract from Artemisia Iwayomogi Kitamura Attenuates against Bile Duct Ligation-Induced ROS Production and Cholestatic Liver Fibrosis
Korea	Il Han	Song	ihsong21@dankook.ac.kr	Dankook University College of Medicine, Dankook University Hospital	Sarcomatoid Carcinoma of Intrahepatic Cholangiocyte Origin: A Unique Case of Primary Liver Cancer
Korea	Il Han	Song	ihsong21@dankook.ac.kr	Dankook University College of Medicine, Dankook University Hospital	Diagnostic Performance of Des- $\gamma$ -carboxyprothrombin in Patients with Small Hepatocellular Carcinoma
Korea	Kim	Soonchul	kimsc@jbnu.ac.kr	Seoul National University Hospital	Analysis of TNF- $\alpha$ promoter polymorphism in children with non-alcoholic fatty liver disease
Korea	Choung	Su	baggette00@jbnu.ac.kr	123456	Clinical Features and Possible Risk Factors of Cholestatic Hepatitis A
Korea	Ki Tae	Suk	ksuk@hallym.ac.kr	Hallym University College of Medicine	Diagnostic accuracy of hepatic venous pressure gradient measurement in the prediction of stage 1 compensated liver cirrhosis in patients with chronic viral hepatitis
Korea	Jae Woong	Tae	dreamjw@naver.com	Soon Chun Hyang University School of Medicine	Is conversion of 1 year lamivudine-adefovri combination therapy to adefovir monotherapy effective to treat the patients with lamivudine resistance?
Korea	Jeong Sun	Yang	cincired@naver.com	deputy directer	N,N-Dimethylformamide (DMF) induced liver injury to factory workers
Korea	Jong In	Yang	dr1004@snu.ac.kr	Seoul National Univeristy Hospital Gangnam Healthcare Center	Clinical Features of Primary Liver Cancer Found Through Regular Health Examination
Korea	Byung-Il	Yeh	biyh64@gmail.com	Yonsei University Wonju College of Medicine	Fibroblast growth factor 5 is over-expressed in human hepatocellular carcinoma cell lines and their growths are inhibited by FGF5 siRNA
Korea	Jeong Ju	Yoo	puby17@naver.com	Seoul National University, College of Medicine, Seoul National University Hospital	Clinical courses of proteinuria detected in chronic hepatitis B patients

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Korea	Eileen	Yoon	mseileen80@naver.com	Korea University Medical Center	The initial antiviral efficacy of telbivudine and adefovir combination therapy in patients with various settings of antiviral resistance
Korea	Eileen	Yoon	mseileen80@naver.com	Korea University Medical Center	The evolutions of the clevidine resistant HBV during the rescue therapy: rtM204I, a die hard mutant.
Korea	Su Jong	Yu	ydoctor2@hanmail.net	Seoul National University Hospital	HDAC inhibitors up-regulate expression of major histocompatibility complex class I-related chain A on hepatocellular carcinoma cells and enhance their susceptibility to cytokine-induced killer cell lysis
Latvia	Raimonds	Simanis	raimonds.simanis@e-teliamtc.lv	Riga Stradins University	Interleukin 28B Gene Polymorphism in Hepatitis C Patients in Latvia
Malaysia	Shamsul	Ismail	shamsul.ismail@gmail.com	Hepatologist	Autoimmune hepatitis ( AIH ) V Clinical Features and Outcomes : Hospital Selayang Experience
Malaysia	Chai Soon	Ngui	csngui@gmail.com	Universiti Kebangsaan Malaysia	Autoimmune Hepatitis In a Tertiary Malaysian University Hospital
Malaysia	Chai Soon	Ngui	csngui@gmail.com	Universiti Kebangsaan Malaysia	Clinical Usefulness of Endoscopic ultrasound in asymptomatic patients with raised Carbohydrate Antigen 19-9
Mongolia	Oidov	Baatarxhuu	baatarxhuu65@yahoo.com	Health Sciences University of Mongolia, Mongolian Association for the Study of Liver Diseases (MASLD)	Prevalence and genotype distribution of dual or triple infection of hepatitis B, C, and D viruses among patients with chronic liver diseases of Mongolia
Mongolia	Amaraa	Ravdan	amararav@yahoo.com	General Hospital II, Ulaanbaatar, Mongolia	QUALITY OF LIFE ASSESSMENT IN PATIENTS WITH CHRONIC HCV INFECTION
Morocco	Nada	Lahmidani	nada_lahmidani1982@hotmail.com	CHU HASSAN II-Facult	Non invasive predictors of presence and grade of esophageal varices in viral liver cirrhosis
Morocco	Tahiri	Mohammed	docteurtahirimohamed@yahoo.fr	IBN ROCHD HOSPITAL	Prevalence of alcohol abuse and dependence in Moroccan male
Morocco	Tahiri	Mohammed	docteurtahirimohamed@yahoo.fr	IBN ROCHD HOSPITAL	Prevalence of Hepatic steatosis in inflammatory bowel disease
Morocco	Tahiri	Mohammed	docteurtahirimohamed@yahoo.fr	IBN ROCHD HOSPITAL	Echographic prevalence of hepatic steatosis in Moroccan hospitalized patients
Nepal	Sudhamshu	K.C.	sudhamshu.liver@gmail.com	National Academy of Medical Sciences	Shorter duration of treatment in genotype 2 and 3 can achieve sustained virological response
Nepal	Dipendra	Pandeya	dipendra100@yahoo.com	Nepal Medical College	SERO PREVALANCE OF HbsAg IN BLOOD DONORS
Pakistan	Zaigham	Abbas	drzabbas@gmail.com	Sindh Institute of Urology and Transplantation	Clinical presentation and HLA typing of autoimmune hepatitis from Pakistan.
Pakistan	Zaigham	Abbas	drzabbas@gmail.com	Sindh Institute of Urology and Transplantation	Fibrosing cholestatic hepatitis C in kidney transplant recipients
Pakistan	Zaigham	Abbas	drzabbas@gmail.com	Sindh Institute of Urology and Transplantation	Platelet count to splenic diameter ratio and splenoportal index for predicting esophageal varices among patients with cirrhosis
Pakistan	Zaigham	Abbas	drzabbas@gmail.com	Sindh Institute of Urology and Transplantation	Noncirrhotic portal hypertension in children and adolescents from Karachi, Pakistan
Pakistan	Amanullah	Amanullah	draman_ullah2000@yahoo.com	HEPATOLOGY	Hepatic vein waveform in liver cirrhosis: Correlation with Childs class and size of varices
Pakistan	Amanullah	Amanullah	draman_ullah2000@yahoo.com	HEPATOLOGY	Serum cholesterol: Could it be a sixth parameter of Child-Pugh scoring system
Pakistan	Amna	Butt	amna.subhan@aku.edu	The Aga Khan University & Hospital	Spectrum of Hepatocellular carcinoma, a ten years experience from Pakistan: are we different?
Pakistan	Amna	Butt	amna.subhan@aku.edu	The Aga Khan University & Hospital	Is TAE a valuable for treatment of Spontaneous rupture of Hepatocellular Carcinoma: A South-Asian experience
Pakistan	Amna	Butt	amna.subhan@aku.edu	The Aga Khan University & Hospital	Prevalence and Risk Factors of NAFLD among Native South Asian Pakistani Patients with Type 2 Diabetes and Metabolic Syndrome
Pakistan	Nazish	Butt	nazish.butt@aku.edu	Aga Khan University Hospital	Frequency of portal hypertensive gastropathy and its relationship with biochemical, hematological and endoscopic findings in cirrhotic patients
Pakistan	Sadik	Memon	sadikmemon@gmail.com	Isra University Hospital	HBV VACCINATION STATUS IN DYSPEPTIC PATIENTS OF PAKISTAN. NEEDS HEROIC COMPAIGN
Pakistan	Muhammad	Nasir	drbilalnasir@hotmail.com	POST GRADUATE MEDICAL INSTITUTE,LAHORE,PAKISTAN	Interm Analysis of an Open Labelled, Active Controlled, Two arm, Parallel- Group study of the safety and efficacy of the oral formulation of Oral Iodine Complex (RENESSANS) administered alone and in combination with standard interferon therapy in patients suffering from Chronic HCV Hepatitis.
Pakistan	Om	Parkash	om.parkash@aku.edu	Aga Khan University	Presentation of Wilsons disease in Pakistan: Is it different from the rest of World?
Pakistan	Mohsin	Shafiq	mohsin_shafiq@live.com	Department of zoology, University of the Punjab, Q-A Campus, 54590, Lahore, Pakistan	Acute Phase Response and water retention induced by Peppermint (Mentha piperita) oil.
Pakistan	Nadeem	Sheikh	s_nadeem77@yahoo.com	Department of Zoology, University of the Punjab, Lahore, Pakistan.	Intra luminal Eucalyptus oil administration induced Hyperbilirubinemia and hepatocytic injury.
Pakistan	Nadeem	Sheikh	s_nadeem77@yahoo.com	Department of Zoology, University of the Punjab, Lahore, Pakistan.	Impact of fatty diet on the serum protein profile of weaning Wistar rats.
Pakistan	Nadeem	Sheikh	s_nadeem77@yahoo.com	Department of Zoology, University of the Punjab, Lahore, Pakistan.	Dietary influence on serology of adult male and female Wistar rats.
Pakistan	Abbas Ali	Tasneem	draayt@yahoo.com	Sindh Institute of Urology and Transplantation	Complications of transarterial chemoembolization (TACE) and factors predicting post-TACE syndrome
Pakistan	Muhammad	Umar	drumarpk@yahoo.com	Rawalpindi Medical College	CORRELATION OF SERUM ALANINE TRANSAMINASE WITH LEVELS OF VIREMIA IN CHRONIC HEPATITIS C
Pakistan	Muhammad	Umar	drumarpk@yahoo.com	Rawalpindi Medical College	COMPARISON OF DIFFERENT STAGING MODELS FOR HEPATOCELLULAR CARCINOMA (HCC) IN TERMS OF
Pakistan	Muhammad	Umar	drumarpk@yahoo.com	Rawalpindi Medical College	5 YEAR SURVIVAL RATES OF PATIENTS WITH HCV RELATED END STAGE LIVER DISEASE AFTER LIVER TRANSPLANTATION
Pakistan	Muhammad	Umar	drumarpk@yahoo.com	Rawalpindi Medical College	Endoscopic ultrasound guided fine needle aspiration (EUS-FNA) of mediastinal and abdominal lesions.
Philippines	Rona Marie	Ata	rona0923@yahoo.com	Cardinal Santos Medical Center	PREDICTIVE UPPER GASTROINTESTINAL BLEEDING SCORE (P-UGIBS) FOR TRIAGING PATIENTS:A VALIDATION STUDY
Philippines	Cherry Leah	Jorquia	sarijorquia@yahoo.com	St. Luke's Medical Center	Decreased Tumor-Recurrence With Laparoscopic Approach Versus Percutaneous Radiofrequency Ablation In the Treatment of Hepatocellular Carcinoma
Philippines	Katherine	Lei	katherine_lei@yahoo.com	Philippine General Hospital	Pentoxifylline versus placebo in nonalcoholic steatohepatitis: a meta-analysis
Philippines	Katherine	Lei	katherine_lei@yahoo.com	Philippine General Hospital	Efficacy of terlipressin versus albumin in the prevention of paracentesis-induced circulatory dysfunction: a meta-analysis



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Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Philippines	Abdel Hussein	Lucman	husseinlucman@yahoo.com	Cardinal Santos Medical Center	The FHCC-Pro (Prognostication of Hepatocellular Carcinoma among Filipinos) Prognostic Stratification Index of Filipino Patients with Hepatocellular Carcinoma AHD Lucman; JP Sarmiento; DA Payawal Section of Gastroenterology, Department of Internal Medicine, Cardinal Santos Medical Center (CSMC).
Philippines	Abdel Hussein	Lucman	husseinlucman@yahoo.com	Cardinal Santos Medical Center	Efficacy of Terlipressin with Albumin versus Albumin Alone among patients with Hepatorenal Syndrome: A meta-analysis AHD Lucman; SH Valdez; DA Payawal Section of Gastroenterology, Department of Internal Medicine, Cardinal Santos Medical Center (CSMC), San Juan City, Metro Manila, Philippines
Philippines	Abdel Hussein	Lucman	husseinlucman@yahoo.com	Cardinal Santos Medical Center	Clinical Outcome of Non-Alcoholic Fatty Liver Disease (NAFLD) with or without Metabolic Syndrome (MS): A Cross-Sectional Study AHD Lucman, CMJ Palafox, DA Payawal, Section of Gastroenterology, Department of Internal Medicine, Cardinal Santos Medical Center (CSMC), San Juan City, Metro Manila, Ph
Philippines	Maria Thea	Nido	teyagizmo@yahoo.com	University of Santo Tomas Hospital	Family History of Liver Cancer is Not a Risk Factor for Hepatocellular Carcinoma in Chronic Hepatitis B patients
Philippines	Maria Thea	Nido	teyagizmo@yahoo.com	University of Santo Tomas Hospital	Efficacy of Single-Session Percutaneous Ethanol Sclerosis in Symptomatic Benign Hepatic Cysts
Philippines	Aris Antonino	Pena	arispena_md@yahoo.com	University of Sto Tomas Hospital	Comparison of hepatocellular carcinoma patients with active versus resolved hepatitis b infection
Philippines	Elvie Victonette	Razon-Gonzalez	bing_breathing_space@yahoo.com	Philippine General Hospital	Carvedilol vs propranolol in portal hypertension: A meta-analysis
Philippines	Elvie Victonette	Razon-Gonzalez	bing_breathing_space@yahoo.com	Philippine General Hospital	Terlipressin versus Octreotide as an Adjunct to Endoscopic Variceal Ligation in Acute Esophageal Variceal Bleeding: A Meta-analysis
Philippines	Alvin Brian	Velasco	ponggiforever@yahoo.com	University of Santo Tomas Hospital	Characteristics of HBsAg-negative Patients with Previous Hepatitis B Exposure with and without Hepatocellular Carcinoma
Poland	Beata	Dobracka	bdobracka@szpital.wroc.pl	J.Gromkowski Voivoid Specialistic Hospital, Wroc	Suboptimal Response to Lamivudine Therapy in Nucleos(t)ide Analog-Naive Patients with Chronic Hepatitis B - Multicenter Analysis from Clinical Practice in Poland
Poland	Witold	Dobracki	wdobracki@wp.pl	Medical Academy of Wroc	Viral response in patients with chronic hepatitis B treated with lamivudine V data from clinical practice.
Poland	Anna	Kolakowska-Rzadzka	anna.rzadzka@gmail.com	Hospital for Infectious Diseases	Comparison of entecavir and adefovir in patients with chronic hepatitis B with lamivudine V resistance.
Poland	Malgorzata	Pawlowska	mpawlowska@cm.umk.pl	Collegium Medicum N.Copernicus University	Virological response to treatment of chronic hepatitis C in adolescents infected with genotype 1 and 4 HCV.
Poland	Marek	Woynarowski	m.woynarowski@czd.pl	Children's Health Memorial Institute	Killer cell immunoglobulin-like receptor (KIR) gene 2DS2 with HLA-C ligand C1/C1 may be responsible for prolonged liver injury in children with Autoimmune hepatitis (AIH)
Poland	Marek	Woynarowski	m.woynarowski@czd.pl	Children's Health Memorial Institute	Budesonide 3 mg tid in the treatment of autoimmune hepatitis (AIH) in adolescents, a subgroup analysis of the European AIH-BUC-Study
Qatar	Moutaz	Derbala	derbalamf@yahoo.com	Consultant	IL28B Genetic polymorphism Predicts HCV Response to Treatment in Hepatitis C Virus Genotype 4 Patients
Qatar	Moutaz	Derbala	derbalamf@yahoo.com	Consultant	Neutropenia and viral load decline during treatment of hepatitis C virus genotype-4 patients: The paradox of treatment modification.
Romania	Dana	Damian-Buda	danadamiancluj@yahoo.com	The Regional Institute of Gastroenterology and Hepatology	The morphological features of chronic viral hepatitis C
Romania	Dana	Damian-Buda	danadamiancluj@yahoo.com	The Regional Institute of Gastroenterology and Hepatology	The risk factors of viral C hepatitis and the fibrosis progression rate
Russia	Elizaveta	Cherkashova	cherry-liza@mail.ru	no	The Role of Endotoxin and Nitric Oxide in Diagnosing of Nonalcoholic Fatty Liver Disease (NAFLD)
Russia	Elizaveta	Cherkashova	cherry-liza@mail.ru	no	The Role of Correction of Disbacteriosis in Treatment of Atherogenic Dislipoproteinemia in Patients with Nonalcoholic Fatty Liver Disease (NAFLD).
Russia	Tatiana	Ignatova	tmignatova@newmail.ru	I.M.Sechenov First Moscow State Medical University	Long-term outcome in chronic hepatitis C and sustained virological response.
Russia	Yury	Kovalenko	kovalenkoya@rambler.ru	yes	LONG-TERM RESULTS OF LIVER TRANSPLANTATION FOR HEPATOCELLULAR CARCINOMA WITHIN OR WITHOUT MILAN CRITERIA
Russia	Sergey	Lepkov	megafarm@inbox.ru	therapy	Lymphomas of liver, primary extranodal (PELL)and hepatitis C: clinical, diagnostics and treatment .
Russia	Sergey	Lepkov	megafarm@inbox.ru	therapy	Complete remission hepatitis C (HCV) and chronic lymphocytic leukaemia (b-CLL) conserved after antiviral therapy.
Russia	Sergey	Lepkov	megafarm@inbox.ru	therapy	Increased hepatitis C viral load and reactivation of liver disease in HCV RNA-positive patients(pts) with chronic lymphocytic leukaemia(PLL) disease undergoing chemotherapy.
Russia	Sergey	Lepkov	megafarm@inbox.ru	therapy	Hepatic toxicity in patients with hepatitis C virus with Diffuse Large B-cell Lymphoma (DLBCL) RNA undergoing chemotherapy with rituximab.
Russia	Sergey	Lepkov	megafarm@inbox.ru	therapy	Hepatocellular carcinoma(HCC) in patients with and without hepatitis C(HCV)
Russia	Sergey	Lepkov	megafarm@inbox.ru	therapy	Hepatocellular carcinoma(HCC)in patients with and without hepatitis B infection (HBV)
Russia	Daria	Mareeva	dmareeva@mail.ru	Central Research Institute of Gastroenterology	Capsule Endoscopy in diagnostic of portal enteropathy in patients with liver cirrhosis
Russia	Natalia	Topilskaya	topilnat@mail.ru	Russian Federation	Nonalcoholic steatohepatitis (NASH) in patients with obesity.
Saudi Arabia	Waleed	Al-Hamoudi	walhamoudi@gmail.com	King Saud University	Revising the upper limits of normal for serum alanine aminotransferase in a Middle Eastern population with normal liver histology
Singapore	Vicki	Ang	vicki.ang@advocomm-sg.com	Advocomm Singapore Pte Ltd	Cevhap Symposium - Improving Health Through Better Public Policies What can Viral Hepatitis learn from the HIV experience?

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Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Singapore	Yip	Benjamin	benjamin_yip@nuhs.edu.sg	National University Hospital Singapore	Predictors of treatment success in hepatitis C patients in a tertiary hospital in Singapore
Singapore	Jason	Chang	jason.chang@sgh.com.sg	Singapore General Hospital	Pre-TIPS renal impairment and early post-TIPS septic complications are poor prognostic factors for survival in patients undergoing TIPS for treatment of complications of portal hypertension.
Singapore	Aung	Myat Oo	myat_oo_aung@nuhs.edu.sg	National University Health System	Non-adherence with antiviral therapy increases risk of viral resistance in patients with chronic hepatitis B
Singapore	Aung	Myat Oo	myat_oo_aung@nuhs.edu.sg	National University Health System	Efficacy and Safety of Entecavir Monotherapy versus Lamivudine and Adefovir In Chronic Hepatitis B
Singapore	Aung	Myat Oo	myat_oo_aung@nuhs.edu.sg	National University Health System	Spectrum of HCV disease in Singapore tertiary liver referral centre
Singapore	Ahila	Padmanathan	ahila.padmanathan@roche.com	Roche Diagnostics Asia Pacific	Practical Use of Roche COBAS
Singapore	Gautam	Sethi	phcgs@nus.edu.sg	National University of Singapore	Targeting pro-inflammatory transcription factor signal transducer and activator of transcription 3 by emodin for the treatment of hepatocellular carcinoma
Singapore	Poh Seng	Tan	poh_seng_tan@nuhs.edu.sg	National University Hospital	Long Term Outcomes of Chronic Hepatitis B Treatment with Entecavir in Routine Clinical Practice
Switzerland	Claudio	Avila	claudio.avila@novartis.com	Novartis Pharma AG	Alisporivir (ALV) plus PegIFN/RBV (PR) has 100% SVR in IL28B rs12979860 CC allele and superior efficacy in chronic hepatitis C genotype (G) 1 treatment naïve
Switzerland	Claudio	Avila	claudio.avila@novartis.com	Novartis Pharma AG	Interferon (IFN)-free treatment with once-daily Alisporivir (ALV) achieves and maintains high rates of undetectable HCV RNA in a global population of treatment naïve patients with HCV genotype (G) 2 or 3 (VITAL-1)
Taiwan	Hsueh-Chou	Lai	t674233@ms54.hinet.net	China medical university hospital, China medical university, Taichung, Taiwan, R.O.C.	Predictors for High Serum Triglyceride Levels in Patients with Chronic Hepatitis C Undergoing Peginterferon and Ribavirin Therapy
Taiwan	Che-Chang	Chan	ccchan@vghtpe.gov.tw	Taipei Veterans General Hospital	The Expression of Hepatic Endothelin-1 During Fibrosis Progression of Non-alcoholic Steatohepatitis
Taiwan	Li-Yuan	Chang	yuan060@yahoo.com.tw	Graduate Institute of Biomedical Science, College of Medical, Chang Gung University	The tissue-protecting role of effector/memory regulatory T cells in the mouse model of acetaminophen-induced acute liver failure
Taiwan	Kuo-Chin	Chang	ux2551207@yahoo.com.tw	Kaohsiung Chang Gung Memorial Hospital	Sustained virological response achieved by peginterferon / ribavirin therapy reduces hepatocellular carcinoma and mortality in advanced fibrosis
Taiwan	Kuo-Chin	Chang	ux2551207@yahoo.com.tw	Kaohsiung Chang Gung Memorial Hospital	Independent risk factors for development of hepatocellular carcinoma in patients with chronic hepatitis C after sustained response to peginterferon and ribavirin combination therapy
Taiwan	Chiu-Chun	Chang	cshp005@csh.org.tw	Taiwan Nurses Association	Clinical significance of microRNA-193b in chronic hepatitis C patients treated with pegylated interferon alpha and ribavirin
Taiwan	Te Sheng	Chang	cgmh3621@adm.cgmh.org.tw	Chang Gung Memorial Hospital	Inflammation promotes OCT4/NANOG and early recurrence of HBV-related hepatocellular carcinoma by activation of IGF-1R
Taiwan	Ming-Ling	Chang	mlchang8210@gmail.com	Chang Gung Memorial Hospital, Taoyuan, Taiwan	HURP expression-assisted risk scores identify prognosis distinguishable subgroups in early stage liver cancer
Taiwan	Ching Wei	Chang	wei591026@hotmail.com	Mackay Memorial Hospital	Development of a Mouse Model in Diet-Induced Fatty Liver Disease- a Preliminary Report
Taiwan	Hsiao	Che	shiao7369@gmail.com	Attending Physician	DIFFERENT AGES HAD VARIOUS IMPACT ON THE SUSTAINED VIROLOGICAL RESPONSE IN PATIENTS WITH GENOTYPE-1 CHRONIC HEPATITIS C
Taiwan	Jyh-Jou	Chen	jjchen@mail.chimei.org.tw	Chi-Mei Hospital, Liouying	Occult hepatitis B and C in hemodialysis patients in a hyper-endemic area in southern Taiwan
Taiwan	Chien-Hung	Chen	e580306@ms31.hinet.net	Kaohsiung Chang Gung Memorial Hospital	Evolution of clinical phases in HBeAg-positive chronic hepatitis B pregnant women with a mean follow-up period of 5.2 years after delivery
Taiwan	Ming-Yao	Chen	u90223@tmu.edu.tw	-	HBV PROPHYLAXIS IN PATIENTS UNDERGOING CHEMOTHERAPY FOR HEMATOLOGY AND SOLID ORGAN MALIGNANCY
Taiwan	I	Chen	aragorn0506@hotmail.com	Kaohsiung Municipal Hsiao-Kang Hospital, Kaohsiung Medical University, Kaohsiung, Taiwan	virological response in Taiwanese patients with negative HBeAg treated with entecavir therapy in clinical practice
Taiwan	Pei-Jer	Chen	peijerchen@ntu.edu.tw	National Taiwan University	Impact of treatment on the economic burden of chronic hepatitis B in Taiwan
Taiwan	Chien-Hung	Chen	e580306@ms31.hinet.net	Kaohsiung Chang Gung Memorial Hospital	Entecavir versus lamivudine in chronic hepatitis B patients with acute exacerbation and hepatic decompensation
Taiwan	Chien-Hung	Chen	e580306@ms31.hinet.net	Kaohsiung Chang Gung Memorial Hospital	Long-term antiviral effect of entecavir in nucleos(t)ide analogues-experienced chronic hepatitis B patients with detectable HBV DNA at week 24 of therapy
Taiwan	Chien-Hua	Chen	showchench@yahoo.com.tw	Show-Chwan memorial Hospital	The relation of ferritin to histology and biomarkers in chronic hepatitis C
Taiwan	Jyh-Jou	Chen	jjchen@mail.chimei.org.tw	Chi-Mei Hospital, Liouying	Emerging mixed genotype infection of chronic hepatitis C in a hyper-endemic area in southern Taiwan
Taiwan	Chun-Hao	Chen	chunhao123@gmail.com	Digestive division, Dept. internal medicine, Kaohsiung Municipal Hospital, Kaohsiung, Taiwan	Interferon-associated hepatic steatosis is related to discrepancy in biochemical and virological responses of chronic hepatitis C to IFN-based therapy
Taiwan	Jyh-Jou	Chen	jjchen@mail.chimei.org.tw	Chi-Mei Hospital, Liouying	Genotype change after anti-viral treatment in chronic hepatitis C
Taiwan	Chi	Chen	01290@cych.org.tw	GI-Hepatology section	Results of Retreatment for Relapser of peginterferon and ribavirin according to BNHI guideline Nov 2009 : Treat genotype Non-1 first and Treat genotype 1b 48 weeks
Taiwan	Li-Wei	Chen	leiwei@adm.cgmh.org.tw	Chang-Gung Memorial Hospital and University at Keelung	Management of HCV treatment related anemia by Erythropoietin-beta
Taiwan	Tsung-Ming	Chen	reilybabybaby@yahoo.com.tw	Tungs Taichung MetroHarbor Hospital, Taichung, Taiwan.	Metformin associated with lower mortality in diabetic patients with early stage hepatocellular carcinoma after radiofrequency ablation
Taiwan	Tsung-Ming	Chen	reilybabybaby@yahoo.com.tw	Tungs Taichung MetroHarbor Hospital, Taichung, Taiwan.	Neutrophil-to-lymphocyte ratio associated with mortality in early hepatocellular carcinoma patients after radiofrequency ablation
Taiwan	Pei-Jer	Chen	peijerchen@ntu.edu.tw	National Taiwan University	Observations of Hepatocellular Carcinoma (HCC) Management Patterns from the Global HCC BRIDGE Study: An Interim Analysis of the Asia-Pacific (AP) Cohort
Taiwan	Sheng-Hung	Chen	shcvghtc@gmail.com	China Medical University Hospital	Noninvasive Assessment of Liver Fibrosis via Spleen Stiffness Measurement using Acoustic Radiation Force Impulse Sonoelastography in Patients with Chronic Hepatitis B or C
Taiwan	Chao-Long	Chen	clchen@cgmh.org.tw	Kaohsiung Chang Gung Memorial Hospital	28 Years of Liver Transplantation in Taiwan

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Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Taiwan	Shih-Tien	Chen	shdenchen@yahoo.com.tw	Changhua Hospital, Changhau, Taiwan	Case Management Model For Moderate To Severe Liver Cirrhosis And Its Outcome
Taiwan	Ming-Jen	Chen	mingjen.ch@msa.hinet.net	Mackay Memorial Hospital	Oral Glutamine Inhibits Ascites Formation In A Mural Model of Peritoneal Carcinomatosis
Taiwan	Wen-Chi	Chen	wcchen@vghks.gov.tw	Kaohsiung Veterans General Hospital	A comparison of nadolol plus isosorbide-5-mononitrate and cyanoacrylate obturation in the prevention of recurrent gastric variceal bleeding
Taiwan	Hao-Tsai	Cheng	hautai@adm.cgmh.org.tw	Attending Physician	Comparative Proteomic Analysis of Human Bile Juice in Obstructive Jaundice Disease: Methodological study
Taiwan	Pin-Nan	Cheng	pncheng@mail.ncku.edu.tw	National Cheng Kung University Hospital	The association of intrahepatic HBeAg staining with liver histology and viral replication in HBeAg positive chronic hepatitis B
Taiwan	Huei Ru	Cheng	d97421002@ntu.edu.tw	no	Viral and host factors affecting HBsAg seroclearance in chronic hepatitis B patients
Taiwan	Ken-Sheng	Cheng	linda.home99@msa.hinet.net	Digestive disease	Serum HBV DNA suppression does not eliminate development of hepatocellular carcinoma (HCC) in chronic hepatitis B patients with cirrhosis receiving oral nucleotide analogue
Taiwan	Chun-Chia	Cheng	cccheng@iner.gov.tw	Institute of Nuclear Energy Research	Glucose regulated protein 78 reduced in liver fibrosis but induced in fatty liver plays crucially in the development of liver diseases
Taiwan	Wu	Cheng-Hui	u802020@yahoo.com.tw	Gastroenterology division	Characteristics, Management, and Survival of the Rare Subtype of Liver Cancer: Combined Hepatocellular Carcinoma and Cholangiocarcinoma
Taiwan	Cheng-Hung	Chien	cashoto@gmail.com	Addending doctor	Efficacy and Safety of Ribavirin plus Pegylated Interferon alfa in Geriatric Patients with Chronic Hepatitis C
Taiwan	Lin	Chih-Lang	wn49792000@yahoo.com.tw	Chang Gung Memorial Hospital and Chang Gung University College of Medicine, Keelung, Taiwan	Identification of hepatitis B virus rtS117F substitution as a compensatory mutation for rtM204I during lamivudine therapy
Taiwan	Lee	Ching-Chang	tsgh11@gmail.com	The Gastroenterological Society of Taiwan	The gene variants of obese-related in Taiwanese subjects
Taiwan	Hu	Ching-Chih	nonahu5248@gmail.com	Chang Gung Memorial Hospital	An increase of activated Regulatory T cells is associated with liver injury in patients with chronic hepatitis B virus infection
Taiwan	Hu	Ching-Chih	nonahu5248@gmail.com	Chang Gung Memorial Hospital	An increase of CD38+HLA-DR+ CD8+ T cells is associated with elevated serum ALT levels in patients with chronic hepatitis B virus infection
Taiwan	Yu-Chun	Chiu	b88401095@ntu.edu.tw	National Taiwan University Hospital Hsinchu Branch	Spontaneous hepatitis B surface antigen clearance in children with chronic hepatitis B
Taiwan	King-Wah	Chiu	c471026@ms6.hinet.net	No	The impact of CYP2C19 genotypes on graft pathological findings and abnormal liver function after living-donor liver transplantation
Taiwan	Shu-Fan	Chou	sfchou@ibms.sinica.edu.tw	Academia Sinica	Identification of common host factors utilized by two distinct hepatotropic viruses
Taiwan	Huei-Chi	Chou	d89445005@ntu.edu.tw	National Taiwan University Hospital	The study of FAS polymorphism in hepatocellular carcinoma patients with hepatitis B virus infection
Taiwan	Seng-Kee	Chuah	chuahsk@seed.net.tw	Kaohsiung Chang Gung Memorial Hospital And Chang Gung University College of Medicine, Kaohsiung, Taiwan	The Effect of Intravenous Cefazolin and Ceftriaxone as Prophylactic Antibiotics in Cirrhotic Patients with Acute Variceal Hemorrhage after Endoscopic Interventions-A Preliminary Report
Taiwan	Seng-Kee	Chuah	chuahsk@seed.net.tw	Kaohsiung Chang Gung Memorial Hospital And Chang Gung University College of Medicine, Kaohsiung, Taiwan	Antibiotic Prophylaxis in Cirrhotic Patients after Endoscopic Hemostasis for Peptic Ulcer Bleeding Prevents Infections and Reduces Recurrent Bleeding.
Taiwan	Po-Heng	Chuang	poheng2@yahoo.com.tw	China Medical University Hospital, China Medical University, Taichung, Taiwan	RFA immediately after PEI for treating HCC might increase the risk of delayed pyogenic liver abscess
Taiwan	Chia-Yen	Dai	daichiayen@gmail.com	School of Medicine, Kaohsiung Medical University Hospital, Kaohsiung Medical University	Consolidation therapy for HBeAg-positive Asian chronic hepatitis B patients receiving lamivudine treatment: a multicenter study
Taiwan	Chia-Yen	Dai	daichiayen@gmail.com	School of Medicine, Kaohsiung Medical University Hospital, Kaohsiung Medical University	Entecavir therapy for treatment-na
Taiwan	Chia-Yen	Dai	daichiayen@gmail.com	School of Medicine, Kaohsiung Medical University Hospital, Kaohsiung Medical University	Impact of viral response on serum lipid levels in chronic hepatitis C patients receiving pegylated interferon alpha/ribavirin in Taiwan
Taiwan	Chia-Yen	Dai	daichiayen@gmail.com	School of Medicine, Kaohsiung Medical University Hospital, Kaohsiung Medical University	Metabolic syndrome and chronic hepatitis B in Taiwan
Taiwan	Chih-Hung	Guo	eillyguo@gmail.com	University of Hung-Kuang	Erythrocyte Magnesium, Adipokines, and Insulin Resistance in Viral Hepatitis C Patients
Taiwan	Cheng-Maw	Ho	mingho@ntu.edu.tw	National Taiwan University Hospital	Long-term Outcomes Following Resection versus Transplantation for Hepatocellular Carcinoma within UCSF Cohort: A Retrospective Study
Taiwan	Cheng-Maw	Ho	mingho@ntu.edu.tw	National Taiwan University Hospital	Long-term therapy with interferon in hereditary hemorrhagic telangiectasia: Case report and literature review
Taiwan	Tsung-Hsien	Hsiao	hsienth@gmail.com	The Gastroenterologic Society of Taiwan, The Digestive Endoscopy Society of Taiwan	Kinetics and Clinical Implication of Quantitative Hepatitis B Surface Antigen in Chronic Hepatitis B Patients Treated with Long-term Entecavir
Taiwan	Bo-Yu	Hsiao	vul1i6m4@hotmail.com	Academia Sinica, Taipei, Taiwan	Distributions of Hepatitis C Virus Subtypes in Taiwan: A Community-Based Cross-Sectional Study
Taiwan	Meng-Hsuan	Hsieh	monyhan@ms14.hinet.net	Kaohsiung Medical University Chung-ho Memiroal Hospital	Hepatitis C infection between injection drug used persons with and without human immunodeficiency virus infection in Taiwan.
Taiwan	Wan-Ling	Hsieh	blueviolet0608@yahoo.com.tw	Institute of Medicine, School of Medicine, Chung Shan Medical University	Expression of microRNAs in patients with chronic hepatitis C virus infection treated with pegylated interferon alpha and ribavirin
Taiwan	Meng-Hsuan	Hsieh	monyhan@ms14.hinet.net	Kaohsiung Medical University Chung-ho Memiroal Hospital	Waist circumference, BMI, uric acid, blood sugar and triglyceride are important risk factors for abnormal liver function tests in Taiwanese
Taiwan	Chen-Yu	Hsu	hsu209@gmail.com	Graduate Institute of Biomedical Science, College of Medical, Chang Gung University, Taoyuan, Taiwan	Bone marrow myeloid-derived suppressor cells reduce acetaminophen-induced acute liver injury in mice
Taiwan	Yao-Chun	Hsu	holdenhsu@ntu.edu.tw	E-Da Hospital/I-Shou University	Early Experience with Tenofovir for Chronic Hepatitis B in an Asian Country: real-world data from Taiwan
Taiwan	Chao Wei	Hsu	hsu2406@cgmh.org.tw	Chang Gung Memorial Hospital, Lin-Kou,	Fulminant hepatitis due to hepatitis D exacerbation in a patient with chronic HDV and HBV co-infection following complete virological suppression of HBV by oral antiviral agent
Taiwan	Yao-Chun	Hsu	holdenhsu@ntu.edu.tw	E-Da Hospital/I-Shou University	Predictive factors for mortality in patients with severe acute exacerbation of chronic hepatitis B
Taiwan	Shih-Jer	Hsu	shihjer.hsu@gmail.com	National Taiwan University Hospital Yun-Lin Branch	HLA polymorphisms can predict ribavirin-induced anemia in chronic hepatitis C patients with genotype 1 infection
Taiwan	Ching-Sheng	Hsu	d94421001@ntu.edu.tw	Buddhist Tzu Chi General Hospital, Taipei	Association of IL21R Genotypes and Serum IL21 Levels with Virologic Response in Chronic Hepatitis C Patients Receiving Interferon-based Therapy

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Taiwan	Ching-Sheng	Hsu	d94421001@ntu.edu.tw	Buddhist Tzu Chi General Hospital, Taipei	IL28B Genotypes Affect Lipid Profiles and Viral Clearance Rate in Chronic Hepatitis C Patients Treated with Pegylated Interferon plus Ribavirin
Taiwan	Chia-Yang	Hsu	cyhsu2@vghtpe.gov.tw	National Yang-Ming University Hospital	Comparison of Radiofrequency Ablation and Transarterial Chemoembolization for Hepatocellular Carcinoma within the Milan Criteria: A Propensity Score Analysis
Taiwan	Chia-Yang	Hsu	cyhsu2@vghtpe.gov.tw	National Yang-Ming University Hospital	Ascites in patients with hepatocellular carcinoma: prevalence, associated factors, prognostic impact and staging strategy
Taiwan	Chia-Yang	Hsu	cyhsu2@vghtpe.gov.tw	National Yang-Ming University Hospital	Comparison of Surgical Resection and Transarterial Chemoembolization for Hepatocellular Carcinoma beyond the Milan Criteria: A Propensity Score Analysis
Taiwan	Yao-Chun	Hsu	holdenhsu@ntu.edu.tw	E-Da Hospital/-Shou University	Long-term risk of recurrent peptic ulcer bleeding in patients with liver cirrhosis: a 10-year nationwide cohort study
Taiwan	Tsai	Hsun	migrate99@hotmail.com	Chung Shan Medical University Hospital	Quantitative Hepatitis B Surface Antigen Levels in Chronic Hepatitis B with Entecavir Treatment for one year
Taiwan	Tsung-Hui	Hu	dr.hu@msa.hinet.net	Kaohsiung Chang Gung Memorial Hospital	A New Experience of Antiviral Therapy for Chronic Hepatitis B in Renal Transplant Recipients
Taiwan	Hsien Ping	Hu	hsienping.hu@novartis.com	Novartis	Efficacy analysis of peginterferon alpha-2a therapy in chronic hepatitis B patients in a community hospital in Taiwan
Taiwan	Hsien Ping	Hu	hsienping.hu@novartis.com	Novartis	A Comparison of Telbivudine and Entecavir for Chronic Hepatitis B in Real-World Clinical Practice
Taiwan	Hsien Ping	Hu	hsienping.hu@novartis.com	Novartis	Cost Effectiveness Analysis of Chronic Hepatitis B Treatment in Taiwan
Taiwan	Hsien Ping	Hu	hsienping.hu@novartis.com	Novartis	Therapeutic efficacy of telbivudine treatment chronic Hepatitis B and HBV-induced cirrhosis patients in a community hospital in Taiwan
Taiwan	Hsien Ping	Hu	hsienping.hu@novartis.com	Novartis	Therapeutic Effects of Telbivudine in Hepatitis B Virus-related Liver Cirrhosis
Taiwan	Hsien Ping	Hu	hsienping.hu@novartis.com	Novartis	Efficacy of telbivudine in Taiwanese patients with chronic hepatitis B: Correlation between HBV DNA reduction levels at Week 24 and treatment outcome at Year 4
Taiwan	Chi-Tan	Hu	chitan.hu@msa.hinet.net	Division of Gastroenterology and Research Centre for Hepatology, Buddhist Tzu Chi Hospital	Subclinical HCV viremia is more frequent in genotype 1b than non-1b patients previously treated with interferon and ribavirin combination therapy
Taiwan	Chi-Tan	Hu	chitan.hu@msa.hinet.net	Division of Gastroenterology and Research Centre for Hepatology, Buddhist Tzu Chi Hospital	Involvement of Snail and Twist in HCC metastasis
Taiwan	Chi-Tan	Hu	chitan.hu@msa.hinet.net	Division of Gastroenterology and Research Centre for Hepatology, Buddhist Tzu Chi Hospital	Hepatocyte growth factor can induce hepatocellular carcinoma intrahepatic metastasis in a SCID mouse model
Taiwan	Kuang-Chun	Hu	mimianbear2001@yahoo.com.tw	Mackay Memorial Hospital	Seroprevalence of hepatitis A and hepatitis B antibody in overseas workers in Taiwan
Taiwan	Ming-Luen	Hu	allenhu7296@gmail.com	Kaohsiung Chang Gung Memorial Hospital and Chang Gung University College of Medicine, Taiwan	Detecting residual HCV-RNA in the working channels in hepatitis C patients undergoing upper gastrointestinal endoscopy for pre-liver transplantation evaluation
Taiwan	Ying-Hsien	Huang	yhuang123@yahoo.com.tw	Kaohsiung Chang Gung Memorial Hospital and the Graduate Institute of Clinical Medical Sciences, Chang Gung University College of Medicine, Taiwan	Hepcidin protects against lipopolysaccharide-induced liver injury in a mouse model of obstructive jaundice
Taiwan	Jee-Fu	Huang	jeefuhuang@yahoo.com.tw	Kaohsiung Municipal Hsiao-Kang Hospital, Kaohsiung Medical University	Quality Assessment of Quality of Care by CUS and Time-Trade-Off Methods in Taiwanese Chronic Hepatitis B Patients
Taiwan	Yi-Wen	Huang	q94421018@ntu.edu.tw	#NAME?	Risk of cirrhosis in chronic hepatitis B patients with newly diagnosis of diabetes: A nationwide cohort study
Taiwan	Jee-Fu	Huang	jeefuhuang@yahoo.com.tw	Kaohsiung Municipal Hsiao-Kang Hospital, Kaohsiung Medical University	Completeness of the First Treatment Course in Chronic Hepatitis B in Taiwan- Drugs and Cost Analysis
Taiwan	Yi-Wen	Huang	q94421018@ntu.edu.tw	#NAME?	Predictors of response in adefovir combination to lamivudine for lamivudine resistant HBeAg positive and negative chronic hepatitis B
Taiwan	Jyun-Yuan	Huang	vit1214@ms58.hinet.net	Academia Sinica	Different Cellular miRNAs can Repress HBV Protein and RNA Synthesis in Hepatoma Cells via Distinct Mechanisms
Taiwan	Er-Yi	Huang	eyh123@gate.sinica.edu.tw	Postdoctoral research	Host Factors and Intracellular Trafficking of Human Hepatitis B Virus Capsids
Taiwan	Ching-I	Huang	tom65222@yahoo.com.tw	Kaohsiung Medical University	Hepatitis C virus genotypes distribution in injection drug user with chronic hepatitis C with and without human immunodeficiency virus infection in Taiwan.
Taiwan	Jee-Fu	Huang	jeefuhuang@yahoo.com.tw	Kaohsiung Municipal Hsiao-Kang Hospital, Kaohsiung Medical University	The changing prevalence of anti-HCV seropositivity in a hyperendemic area in Taiwan
Taiwan	Chung-Feng	Huang	fengcheerup@yahoo.com.tw	Kaohsiung Medical University Hospital, Kaohsiung, Taiwan	Revisit of stopping rule for hepatitis C genotype 1 patients treated with peginterferon plus ribavirin
Taiwan	Jee-Fu	Huang	jeefuhuang@yahoo.com.tw	Kaohsiung Municipal Hsiao-Kang Hospital, Kaohsiung Medical University	The impact of thyroid autoantibodies and dysfunction in the treatment efficacy of peginterferon and ribavirin combination therapy in chronic hepatitis C patients
Taiwan	Jee-Fu	Huang	jeefuhuang@yahoo.com.tw	Kaohsiung Municipal Hsiao-Kang Hospital, Kaohsiung Medical University	The efficacy of pegylated interferon plus ribavirin combination therapy in indigenous population in Taiwan
Taiwan	Chung-Feng	Huang	fengcheerup@yahoo.com.tw	Kaohsiung Medical University Hospital, Kaohsiung, Taiwan	Host interleukin-28B genetic variants versus viral kinetics in determining responses to standard-of-care for hepatitis C genotype 1
Taiwan	Jee-Fu	Huang	jeefuhuang@yahoo.com.tw	Kaohsiung Municipal Hsiao-Kang Hospital, Kaohsiung Medical University	The Outcomes of Glucose Abnormalities in Prediabetic Chronic Hepatitis C Patients Receiving Peginterferon Plus Ribavirin Therapy
Taiwan	Ya-Hui	Huang	e1249060@gmail.com	Chang Gung Memorial Hospital	MicroRNA-155 Functions as a Prognostic Marker and an OncomiR in Hepatocellular Carcinomas
Taiwan	Shiu-Feng	Huang	sfhuang@nhri.org.tw	National Health Research Institutes	Introduction of Taiwan Liver Cancer Network
Taiwan	Chien-Hao	Huang	huangchianhou@gmail.com	Linkou Medical Center, Chang Gung Memorial Hospital & Chang Gung University College of Medicine, Taipei, Taiwan	Cirrhotic cardiomyopathy in the hepatitis virus endemic Asian area
Taiwan	Shih Yu	Huang	guayu@ms42.hinet.net	Mackay Memorial Hospital	post esophageal variceal ligation feeding time survey
Taiwan	Chien-Hao	Huang	huangchianhou@gmail.com	Linkou Medical Center, Chang Gung Memorial Hospital & Chang Gung University College of Medicine, Taipei, Taiwan	INCREASED PERCENTAGE OF ACTIVATED REGULATORY T CELLS IN PATIENTS WITH DECOMPENSATED LIVER CIRRHOSIS CONTRIBUTE TO THE IMMUNOSUPPRESSIVE STATUS BY SHEDDING THE MEMBRANOUS TNFRII
Taiwan	Chao-Hung	Hung	chh4366@yahoo.com.tw	Kaohsiung Chang Gung Memorial Hospital	Pre-S deletion and core promoter mutation of hepatitis B virus and hepatitis C virus genotype 1 increase the risk of hepatocellular carcinoma in hepatitis B and C dual infection
Taiwan	Lin	Hung	990076@kmu.org.tw	Hepatobiliary and Pancreatic Medicine	HbA1C in patients with nonalcoholic steatohepatitis for diagnosis of glucose abnormality

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Taiwan	Fang	Jen	fang531109@gmail.com	Show Chwan Memorial Hospital	Taurine ameliorates alcoholic steatohepatitis via enhancing self-antioxidant capacity and alcohol metabolism
Taiwan	Rachel Wen-Juei	Jeng	rachel.jeng@gmail.com	Chang-Gung Memorial Hospital, Linko branch, Taiwan	Consolidation duration influences the relapse rate post Entecavir treatment in HBeAg negative non-cirrhotic patients with chronic hepatitis B
Taiwan	Rachel Wen-Juei	Jeng	rachel.jeng@gmail.com	Chang-Gung Memorial Hospital, Linko branch, Taiwan	The role of HBSAg levels in the prediction of relapse after stopping entecavir in HBeAg negative patients with chronic hepatitis B
Taiwan	Rachel Wen-Juei	Jeng	rachel.jeng@gmail.com	Chang-Gung Memorial Hospital, Linko branch, Taiwan	Younger patients with hepatitis C virus genotype-1 chronic infection had similar treatment response to genotype-2 chronic infection
Taiwan	Jui-Wen	Kang	pete1594@yahoo.com.tw	NCKU	Impact of Partial Splenic Embolization on Patients Survival
Taiwan	Jung-Ta	Kao	garrydar@ms46.hinet.net	China Medical University Hospital, Taichung, Taiwan.	Rather than IL-27, IL-6 expresses positive correlation with liver severity in na
Taiwan	Wei Yu	Kao	b8801065@gmail.com	Taipei Veterans General Hospital, Taipei, Taiwan	A Comparison of Prognosis between Patients with Hepatitis B and C Virus-related Hepatocellular Carcinoma Undergoing Resection Surgery
Taiwan	Kwong-Ming	Kee	kee.kkm@gmail.com	Kaohsiung Chang Gung Memorial Hospital	Incidence of Thrombocytopenia Normalization in Hepatitis C-related Advanced Fibrosis Patients after Sustained Virologic Response: A prospective study
Taiwan	Wang-Sheng	Ko	ker200448@yahoo.com.tw	non	Alterations in Oxidative and inflammatory Status in Peginterferon alpha-2a and Ribavirin Treatment of Chronic Hepatitis C Patients
Taiwan	Wang-Sheng	Ko	ker200448@yahoo.com.tw	non	The relationship of CD4+/CD8+ lymphocyte ratio and fatty liver in hepatitis C patients with metabolic syndrome
Taiwan	Mallikarjuna	Korivi	mali_k5@yahoo.co.in	Taipei Physical Education College (Taipei Sports University)	Hepatoprotective Properties of Panagin D5-1227 against Exhaustive Exercise-Induced Oxidative Stress in Rats
Taiwan	Yuan-Hung	Kuo	0104kuo@pchome.com.tw	Kaohsiung Chang Gung Memorial Hospital	Is HCV Core Antigen (HCV Ag) An Adequate Marker for Community Screening?
Taiwan	Ming-Wei	Lai	a22141@adm.cgmh.org.tw	Chang Gung Memorial Hospital, Taoyuan, Taiwan	The oncogenic potential of rTM2041/SW196*
Taiwan	Jian-Han	Lai	jiannhann@yahoo.com.tw	mackay memorial hospital	Liver adenosquamous carcinoma- a case report
Taiwan	Hsinwen	Lai	wenn923@yahoo.com.tw	GEST	Differences of metabolic profile between simple fatty liver and nonalcoholic steatohepatitis
Taiwan	Mei-Hsuan	Lee	meihlee@ntu.edu.tw	Academia Sinica	Clinical Scoring System for Prediction of Long-term Risk for Hepatocellular Carcinoma Among Hepatitis C Virus Infected Patients
Taiwan	I-Cheng	Lee	iclee@vghtpe.gov.tw	Taipei Veterans General Hospital	Interferon Gamma Correlates with Clinical Outcome in Patients with Hepatocellular Carcinoma
Taiwan	Yun-Hsuan	Lee	ireneyhlee@hotmail.com	Taipei Veterans General Hospital	Renal insufficiency as a prognostic determinant for hepatocellular carcinoma: a propensity score analysis
Taiwan	Yung Chao	Lei	rebecca.lei@bms.com	Bristol-Myers Squibb	An observational study of entecavir treatment among treatment na
Taiwan	Wei-Yi	Lei	aquarous@seed.net.tw	Buddhist Tzu Chi General Hospital and Tzu Chi University, Hualien, Taiwan	Predicting factors of recurrent spontaneous bacterial peritonitis in cirrhotic patients in Eastern Taiwan
Taiwan	Po	Liang	pocheng.liang@gmail.com	chief resident/fellow	The prevalence of HBV and HCV markers among teenagers in an endemic township in Taiwan
Taiwan	Kung-Hao	Liang	kunghao@gmail.com	Chang Gung Memorial Hospital	Hepatic expression of MxA and OAS1 in an ex vivo liver slice assay independently predicts treatment outcomes in chronic hepatitis C
Taiwan	Chih-Ming	Liang	gimy54861439@gmail.com	Kaohsiung Chang Gung Memorial Hospital and Chang Gung University College of Medicine, Kaohsiung, Taiwan	The change of liver stiffness and associated factors in patients with chronic hepatitis B under Entecavir therapy
Taiwan	Szu-Chia	Liao	b8401084@gmail.com	.	The association of hepatitis C patients and the incidence of stroke: a population-based study
Taiwan	Wen-Yi	Lin	d810064@cc.kmu.edu.tw	Kaohsiung Municipal Hsiaokang Hospital, Kaohsiung Medical University	Raloxifene Induced Hepatitis: A Case Report
Taiwan	Wey-Ran	Lin	t12360@adm.cgmh.org.tw	Chang Gung Memorial Hospital, Linko	Defects of cytochrome c oxidase in hepatitis B virus related liver cirrhosis
Taiwan	Chun-Yen	Lin	chunyenlin@gmail.com	Chang Gung University; Chang Gung Memorial Hospital	INTERLEUKIN-28B POLYMORPHISM IS NOT ASSOCIATED WITH THE ADVANCED LIVER FIBROSIS IN PATIENTS WITH EITHER GENOTYPE1 OR GENOTYPE 2 CHRONIC HEPATITIS C
Taiwan	Chih-Ming	Lin	baumi39@hotmail.com	China medical university hospital	Efficacy and safety of treatment in older patients with chronic hepatitis C
Taiwan	Kung-Hung	Lin	turtlemalelin@yahoo.com	Attending doctor	Factors Linked to Severe Thrombocytopenia During Antiviral Therapy in Patients with Chronic Hepatitis C and Pretreatment Low Platelet Counts.
Taiwan	Kung-Hung	Lin	turtlemalelin@yahoo.com	Attending doctor	Baseline High Viral Load and Unfavorable Pattern of Alanine Aminotransferase Change Predict Virological Relapse in Patients with Chronic Hepatitis C Obtaining Rapid Virological Response during Antiviral Therapy
Taiwan	Chia-I	Lin	linchiai@gmail.com	Kaohsiung Medical University Hospital	The safety and efficacy of peginterferon plus ribavirin in hepatitis C patients concomitant with malignancy other than hepatocellular carcinoma: A multicenter study
Taiwan	Ming-Tsung	Lin	wise6610@yahoo.com.tw	Kaohsiung Chang Gung Memorial Hospital and Chang Gung University College of Medicine, Kaohsiung, Taiwan	Pre-operative hepatic angiography is mandatory for Hepatocellular Carcinoma
Taiwan	Hsien-Ping	Lin	linhp@ms13.hinet.net	Jen-Ai Hospital	Intraarterial distal implantation after radiofrequency ablation of hepatocellular carcinoma: a report of 2
Taiwan	Chen-Chun	Lin	linc53@gmail.com	No.5, Fuxing St., Guishan Township, Taoyuan County 333, Taiwan (R.O.C.)	Evaluation of therapeutic effects by simultaneous radiofrequency ablation with switch-controller for hepatocellular carcinoma larger than 3cm
Taiwan	Xi-Zhang	Lin	linxz@mail.ncku.edu.tw	National Cheng Kung University	Drug-eluting beads provide better treatment results than conventional transcatheter arterial chemoembolization for hepatoma
Taiwan	Yang Sheng	Lin	u802005@gmail.com	Mackay Memorial Hospital	Primary Liver Carcinoma: A Case Report
Taiwan	Chih-Lin	Lin	lcl@tpech.gov.tw	Taipei City Hospital, Ren-Ai branch, Taipei, Taiwan	Discordance between non-invasive indices and liver biopsy in the evaluation of hepatitis B-related hepatic fibrosis
Taiwan	Chih-Wen	Lin	lincw66@gmail.com	E-DA Hospital/I-Shou University	Hepatocyte-targeted glypican 3 transgenic mice suppressed of hepatomegaly and hepatocyte proliferation induced by xenobiotic mitogens
Taiwan	Sheng-Chieh	Lin	blue-sky.100@yahoo.com.tw	Kaohsiung Chang Gung Memorial Hospital and Chang Gung University College of Medicine, Kaohsiung, Taiwan	Diabetes mellitus is associated with gastroesophageal variceal bleeding in cirrhotic patients
Taiwan	Chen-Hua	Liu	jacque_liu@mail2000.com.tw	National Taiwan University Hospital	Interleukin 28B Genetic Polymorphisms Play a Minor Role to Identify the Optimal Treatment Duration in Hepatitis C Virus Genotype 1 Non Rapid Viral Responders to Peginterferon plus Ribavirin

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Taiwan	Chun-Jen	Liu	cjliu@ntu.edu.tw	National Taiwan University College of Medicine	Hepatitis C Virologic Response is Sustained in Patients with Dual Chronic Hepatitis C and Hepatitis B Treated With Peginterferon Alfa-2a and Ribavirin: A 5-year Follow-up
Taiwan	Hong-Hsing	Liu	honghsing.liu@gmail.com	EnChuKong Hospital; National Taiwan University Children's Hospital	Strategic Implication to Enhance Anti-VEGF Treatment by a Novel Data-Driven Approach
Taiwan	Wei-Liang	Liu	d86448002@ntu.edu.tw	National Taiwan University College of Medicine	Ribavirin enhances the action of Interferon- $\lambda$ against hepatitis C virus by promoting the p53 expression
Taiwan	Yone-Han	Mah	mahyhkolin@ntu.edu.tw	National Taiwan University Hospital / Lotung St. Mary's Hospital	Secular trend of the viral genotype distribution in patients with chronic hepatitis C virus infection in Taiwan
Taiwan	Jayashri	Mahalingam	mjayashri@yahoo.com	PDF	Increased percentage of CCR5 expressed effector Treg cells together with increased CCL5 were correlated with disease severity in patients with hepatoma
Taiwan	Wong	Ming	kalui_wong@yahoo.com.tw	Chief resident/Fellow	Survival comparison between surgical resection and percutaneous radiofrequency ablation for patients in BCLC early stage hepatocellular carcinoma.
Taiwan	Hou	Naijen	0840099@kmhk.org.tw	Kaohsiung Medical University Hospital	Study of gall bladder polyps in a hepatitis C and B hyperendemic township in Taiwan
Taiwan	Hsiao-Ching	Nien	celian0916@yahoo.com.tw	Liver disease prevention and treatment research foundation	Cohort Effect on Seroprevalence of Hepatitis B Virus and Hepatitis C Virus in Taiwan
Taiwan	Cheng-Yuan	Peng	cypeng@mail.cmuh.org.tw	China Medical University Hospital	Factors Associated with Development of HBeAg-Negative Chronic Hepatitis B in Patients with HBeAg-Positive Chronic Hepatitis B Undergoing Peginterferon Alfa-2a Therapy
Taiwan	I-Shyan	Sheen	issheen.jks@gmail.com	Chang Gung Memorial Hospital, LinKou Medical Center	A CHOICE FOR PATIENTS OF COMPENSATED CIRRHOTIC HEPATITIS C WITH THROMBOCYTOPENIA: SPLENECTOMY WITH SUBSEQUENT ANTIVIRAL TREATMENT
Taiwan	Huang	Shiang-Yun	nguyenshiang212129@hotmail.com	Laboratory of Exercise Biochemistry, Taipei Physical Education College	Dose Response of Dammarane Oligo-Saponins and its Impact on Biochemical Parameters After Acute Exercise in Humans
Taiwan	Tze-Yu	Shieh	range0425@yahoo.com.tw	Mackay Memorial Hospital, Taipei, Taiwan	Vitamin D (25OHD) Deficiency in Patients with Liver Cirrhosis
Taiwan	Tze-Yu	Shieh	range0425@yahoo.com.tw	Mackay Memorial Hospital, Taipei, Taiwan	Comparison Gastric Variceal Bleeding in the Elderly and Younger Patients
Taiwan	Kai	Shih	107400@cch.org.tw	Changhua Christian hospital	High leukocyte mitochondrial DNA copy number is associated with increase in sustained virological response in chronic hepatitis C patients treated with peginterferon- $\lambda$ and ribavirin.
Taiwan	Kai	Shih	107400@cch.org.tw	Changhua Christian hospital	Interferon-based treatment reduced hepatocellular carcinoma development and liver related death incidence in chronic hepatitis C patients V Single institution experience
Taiwan	Yu-Lueng	Shih	albreb@ms28.hinet.net	Division of Gastroenterology	NKX6.1, A TRANSCRIPTION FACTOR, IS A TUMOR SUPPRESSOR GENE SILENCED BY METHYLATION IN HUMAN HEPATOCELLULAR CARCINOMA
Taiwan	Chun-Han	Shih	99183@wanfang.gov.tw	Attending physician	Simplified lab data for Diagnosis of Blunt Liver Laceration and Severity
Taiwan	Shiow-Ching	Shun	seshun@ntu.edu.tw	Department of Nursing, National Taiwan University	Fatigue and its related factors in Patients with Chronic Hepatitis C Infection Receiving Combination therapy of Interferon $\lambda$ and Ribavirin
Taiwan	Tung-Hung	Su	tunghungsu@gmail.com	National Taiwan University Hospital	Quantitative HBsAg level can predict long-term outcomes of genotype B and C HBeAg-negative carriers
Taiwan	Tung-Hung	Su	tunghungsu@gmail.com	National Taiwan University Hospital	Serum MicroRNA-122 Level Correlates with Virologic Responses to Combination Therapy in Chronic Hepatitis C Patients
Taiwan	Chin-Cheng	Su	succ.maeva@msa.hinet.net	Changhua Christian Hospital	Tanshinone IIA could inhibit hepatic cancer cell hep-J5 through increasing p-p38, Bax, Caspase 8, Caspase 3 but decreasing TCTP, Mcl-1 and Bcl-xl proteins expression
Taiwan	Chien-Wei	Su	cwsu2@vghtpe.gov.tw	Taipei Veterans General Hospital	Updated threshold for healthy serum alanine aminotransferase
Taiwan	Dar-In	Tai	tai48978@adm.cgmh.org.tw	Chang Gung Memorial Hospital	A genome-wide association study on male chronic hepatitis B carriers in Taiwan
Taiwan	Chi-Ming	Tai	chimingtai@gmail.com	E- DA Hospital and I-Shou University	Improvement of Nonalcoholic Fatty Liver Disease after Bariatric Surgery in Morbidly Obese Chinese Patients
Taiwan	Chiao-Fang	Teng	chiaofangteng@gmail.com	National Health Research Institutes	Novel Feedback Inhibition of Surface Antigen Synthesis by mTOR Signal and Its Implication for Hepatitis B Virus Tumorigenesis and Therapy
Taiwan	Hsiao-Yun	Tsai	shirleyty@yahoo.com.tw	GEST,DEST	Efficacy of peginterferon alfa-2b plus weight-based ribavirin for genotype 2 chronic hepatitis C patients in Taiwan: The real world data
Taiwan	Sung-Mao	Tsai	airmao@gmail.com	None	Peginterferon and ribavirin therapy for thrombocytopenic chronic hepatitis C patients - a single center
Taiwan	Taichung	Tseng	ricardotseng@gmail.com	Buddhist Tzu Chi General Hospital Taipei Branch, New Taipei City, Taiwan	Higher hepatitis B surface antigen level increases cirrhosis risk in HBV carriers with low viral load
Taiwan	Taichung	Tseng	ricardotseng@gmail.com	Buddhist Tzu Chi General Hospital Taipei Branch, New Taipei City, Taiwan	Higher hepatitis B surface antigen levels increase risk of hepatocellular carcinoma in HBV carriers with low viral load.
Taiwan	Taichung	Tseng	ricardotseng@gmail.com	Buddhist Tzu Chi General Hospital Taipei Branch, New Taipei City, Taiwan	Determinants of Spontaneous Surface Antigen Loss in HBeAg-negative Patients with a Low Viral Load
Taiwan	Taichung	Tseng	ricardotseng@gmail.com	Buddhist Tzu Chi General Hospital Taipei Branch, New Taipei City, Taiwan	Serum Hepatitis B Surface Antigen Levels Predict Surface Antigen loss in Hepatitis B e Antigen Seroconverters
Taiwan	Taichung	Tseng	ricardotseng@gmail.com	Buddhist Tzu Chi General Hospital Taipei Branch, New Taipei City, Taiwan	Higher hepatitis B surface antigen level increases risk of HBeAg-negative hepatitis in HBV carriers with low viral load.
Taiwan	Kuo-Chih	Tseng	tsengkuochih@gmail.com	Buddhist Dalin Tzu Chi General Hospital	Promoter methylation of SOCS-1 predicts treatment response in chronic hepatitis C patients receiving pegylated-interferon plus ribavirin
Taiwan	Kuo-Chih	Tseng	tsengkuochih@gmail.com	Buddhist Dalin Tzu Chi General Hospital	Promoter methylation of SOCS-1 predicts treatment response in chronic hepatitis C patients receiving pegylated-interferon plus ribavirin
Taiwan	Chih-Wei	Tseng	cwtseng2@gmail.com	Buddhist Dalin Tzu Chi General Hospital	Human leukocyte antigen class I and II alleles as the predictors of anemia in patients with chronic hepatitis C treated with pegylated interferon-alfa plus ribavirin and ribavirin
Taiwan	Wei-Chih	Tung	mg2@adm.cgmh.org.tw	Chang Gung Memorial Hospital-Kaohsiung Medical Center	Natural History of Patients of Chronic Hepatitis B (CHB) Infection with Persistent Normal Alanine Transaminase (ALT) Levels.
Taiwan	Chia-Chi	Wang	uld888@yahoo.com.tw	Buddhist Tzu Chi General Hospital, Taipei Branch and School of Medicine, Tzu Chi University, Hualien, Taiwan	Ethanol induced GRP78 overexpression and secretion in HepG2 liver cells
Taiwan	Chia-Chi	Wang	uld888@yahoo.com.tw	Buddhist Tzu Chi General Hospital, Taipei Branch and School of Medicine, Tzu Chi University, Hualien, Taiwan	Hepatitis B e antigen-positive chronic hepatitis B patients with three-year entecavir therapy: efficacy and predictors

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Taiwan	Chun-Hsiang	Wang	chunhsiang@gmail.com	hepatogastroenterology	A Comparative Study Between Multilayer Perceptron Neural Network and Logistic Regression Analysis to Predict Sustained Viral Response in Chronic Hepatitis C Patients Receiving Pegylated Interferon Plus Ribavirin
Taiwan	Tsang-En	Wang	tewang@ms2.hinet.net	Mackay Memorial Hospital	The safety and efficacy of sorafenib as adjuvant therapy for advanced hepatocellular carcinoma in patients undergoing hemodialysis: Two cases report
Taiwan	Jing-Houng	Wang	jinghoune2001@yahoo.com.tw	Kaohsiung Chang Gung Memorial Hospital	Transient elastography and simple blood markers in diagnosis of oesophageal varices for compensated patients with hepatitis B virus-related cirrhosis
Taiwan	Jin-Town	Wang	wangjit@ntu.edu.tw	National Taiwan University College of Medicine	Development of a phage/ endoglycosidase typing system in identifying capsular types of Klebsiella pneumoniae associated with pyogenic liver abscess
Taiwan	Tsang-En	Wang	tewang@ms2.hinet.net	Mackay Memorial Hospital	Plasma essential or conditionally essential amino acid levels in patients with advanced viral liver cirrhosis
Taiwan	Tsang-En	Wang	tewang@ms2.hinet.net	Mackay Memorial Hospital	The correlation of plasma homocysteine level and liver diseases in Taiwanese adult
Taiwan	Lin	Wei-Chen	b8801040@hotmail.com	Mackay Memorial Hospital, Taipei, Taiwan	Hepatic tumor in a patient with adrenal cortical adenoma
Taiwan	Lin	Wei-Chen	b8801040@hotmail.com	Mackay Memorial Hospital, Taipei, Taiwan	Clinical Characteristics of Liver abscess in patients with Hepatocellular carcinoma and liver cirrhosis
Taiwan	Lin	Wei-Chen	b8801040@hotmail.com	Mackay Memorial Hospital, Taipei, Taiwan	Pulmonary embolism in HCC patients: An analysis of 12 clinical cases
Taiwan	Cheng	Wei-Chun	weichun.cheng@gmail.com	National Cheng Kung University Hospital	THE VALUE OF SERUM ISCHEMIA-MODIFIED ALBUMIN FOR ASSESSING LIVER FUNCTION OF PATIENTS WITH CHRONIC LIVER DISEASE
Taiwan	Chen	Weiting	weiting1972@gmail.com	Lin-kuo Chang Gung memorial hospital	Percutaneous Radiofrequency Ablation for Hepatocellular Carcinoma: Early Termination versus Standard Termination of the RFA Procedure
Taiwan	Wang	Wen	chinwin.wang@gmail.com	Kaohsiung Medical University Hospital	The PNPLA3 I148M polymorphism is associated with hepatitis C in low serum triglyceride level
Taiwan	Jia-Feng	Wu	wjf@ntu.edu.tw	National Taiwan University Hospital	Toll-Like Receptor and Hepatitis B Virus Clearance in Chronic Infected Patients: A Long-Term Prospective Cohort Study in Taiwan
Taiwan	Chih Sheng	Wu	wuusevet@show.org.tw	Gastroenterological Society of Taiwan	Therapeutic efficacy of peg-interferon and ribavirin treatment of chronic Hepatitis C patients in a community hospital in Taiwan
Taiwan	Chun-Ying	Wu	dr.taiwan@yahoo.com.tw	National Yang-Ming University	Long-term outcomes of hepatocellular carcinoma treatments: a nationwide cohort study
Taiwan	An Ming	Yang	p93448007@ntu.edu.tw	En Chu Kong Hospital	Interleukin 10 Promoter Polymorphism Haplotypes and Tumor Necrosis Factor alpha Promoter Polymorphism are Associated with Alcoholic Liver Cirrhosis
Taiwan	Hung-Chih	Yang	ayang5566@gmail.com	National Taiwan University College of Medicine	Quantitative analysis of HBV PC/BCP Mutations can Predict HBeAg Loss in Chronic Hepatitis B Patients with interferon therapy
Taiwan	Sheng-Shun	Yang	yansh2525@gmail.com	Taichung Veterans General Hospital	Interferon is able to avoid and suppress HBV reactivation in HBV carrier KA patients undergoing anti-TNF- $\alpha$ therapy
Taiwan	Sheng-Shun	Yang	yansh2525@gmail.com	Taichung Veterans General Hospital	Risk Factors Predicting Early Mortality in Icteric Reactivation of Chronic Hepatitis B Patients Receiving Oral Anti-HBV Agents
Taiwan	Shih-Cheng	Yang	d5637700@hotmail.com	Division of Hepato-Gastroenterology, Department of Internal Medicine	Combining HBsAg decline and HBV DNA levels predict HBV reactivation and advanced liver diseases after spontaneous HBeAg seroconversion
Taiwan	Ching-Chun	Yang	yccotter@ibms.sinica.edu.tw	Academia Sinica	HBV DNA synthesis influenced by the nuclear-cytoplasmic shuttling of HBV core protein and the cellular machinery of the TAP-p15 complex
Taiwan	Sien-Sing	Yang	jaab@cgh.org.tw	Cathay General Hospital	UROKINASE PLASMINOGEN ACTIVATOR (uPA) AS A SINGLE MARKER FOR THE ASSESSMENT OF LIVER FIBROSIS IN ALCOHOLISM
Taiwan	Sheng-Shun	Yang	yansh2525@gmail.com	Taichung Veterans General Hospital	Early Mortality in Acute or Chronic Decompensation of HBV-related Liver Cirrhosis Patients Receiving Oral Anti-HBV Agents
Taiwan	Chiu	Yen-Cheng	tannoy63352@gmail.com	Natioal Cheng Kung University Hospital	Lower ALT level could not differentiate liver pathology in CHB patients with high viral load and persistent HBsAg
Taiwan	Chen	Yent-Bo	drchen87@gmail.com	No. 92, Sec. 2, Zhongshan N. Rd., Zhongshan Dist., Taipei City 10449, Taiwan.	Clinical Presentation of Chronic Dialysis Patient with Liver Cirrhosis - Experience at a Medical Center.
Taiwan	Chen	Yi-Cheng	yichengliver@gmail.com	Chang Gung Memorial Hospital	Efficacy of Telbivudine and Entecavir in Chronic Hepatitis B Patients with Severe Acute Exacerbation
Taiwan	Cheng	Yun	hychey@ms1.mmh.org.tw	Attending physician	Prevalence of Nonalcoholic Fatty Liver Disease and Its Influence on Age and Sex: Hospital Based Study
Thailand	Srunthron	Akkaratnamrongsri	runrun44@hotmail.com	Molecular biology	Genotypic distribution of hepatitis C virus in Thailand
Thailand	Piyamas	Kitikomunkun	nok3901100@hotmail.com	Siriraj hospital, Mahidol university	HBsAg level alone or combined with HBV DNA level can better separate truly inactive chronic hepatitis B infection from those with subsequent reactivation in 2 years
Thailand	Suda	Loussinrotchanaku	sudaloui@yahoo.com	Mahidol University	Genetic characterization of hepatitis B virus in Thais with occult infection
Thailand	Saoraya	Lueangarn	saoraya180@gmail.com	Chulaborn Hospital	Role of Quantitative Hepatitis B Surface Antigen (q HBsAg) as Early Predictor for Response to 24-week Entecavir treatment in Thai Chronic Hepatitis B (CHB) Patients
Thailand	Saoraya	Lueangarn	saoraya180@gmail.com	Chulaborn Hospital	Lack of Accuracy of Clinical Findings for Predicting Cirrhosis in Chronic Hepatitis B Patients at Risk for Hepatocellular Carcinoma
Thailand	Saoraya	Lueangarn	saoraya180@gmail.com	Chulaborn Hospital	Patterns of Hepatitis B e-Antigen (HBeAg) Status and Hepatitis B Virus (HBV) DNA Among Chronic Hepatitis B Patients in Up-country Regions of Thailand
Thailand	Saoraya	Lueangarn	saoraya180@gmail.com	Chulaborn Hospital	Role of Quantitative Hepatitis B Surface Antigen (qHBsAg) in Prediction of Tenofovir(TDF) Treatment Response in Chronic Hepatitis B (CHB) Patients
Thailand	Saoraya	Lueangarn	saoraya180@gmail.com	Chulaborn Hospital	Association between HBV DNA Level and Cirrhosis Development in Thai Chronic Hepatitis B Infected Patients
Thailand	Pattaratida	Sa-Nguanmoo	pattaratida@gmail.com	Center of Excellence in Clinical Virology	BCP Mutations/Deletions of Hepatitis B Virus Associated with Vaccine Failure in Infants and Mothers: Case-Control Study in Thailand
Thailand	Abhasnee	Sobhonslidsuk	teasb@hotmail.com	Ramathibodi hospital	The Severity of Liver Histology in Chronic Viral Hepatitis in Kidney Transplant Candidates
Thailand	Anupong	Tangaroonsanti	oakiyamamoto@hotmail.com	Division of Gastroenterology and Hepatology	The factors associated with QTC prolongation in cirrhotic patients

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
Thailand	Pisit	Tangkijvanich	pisittkvn@yahoo.com	Chulalongkorn University	Prevalence of aflatoxin induced p53 mutation at codon 249 (R249S) in hepatocellular carcinoma with or without HBsAg in Thailand
Thailand	Pisit	Tangkijvanich	pisittkvn@yahoo.com	Chulalongkorn University	The diagnostic accuracy of liver stiffness measurement and hyaluronic acid in detecting significant liver fibrosis in chronic hepatitis B according to ALT levels
Thailand	Tawesak	Tanwandee	tawesak@gmail.com	Siriraj Hospital	Clinical characteristic of chronic hepatitis B patients who have lost HBsAg: a case-control study
Turkey	Ahmet		inkayaac@yahoo.com	Hacettepe University	HYPOPHOSPHATEMIA DUE TO ADEFOVIR TREATMENT
Turkey	Ahmet		inkayaac@yahoo.com	Hacettepe University	Hepatitis Knowledge and Hepatitis B seroprevalance of policeman working in the City of Ad
Turkey	Ahmet		inkayaac@yahoo.com	Hacettepe University	Are Barbers Fomites?
Turkey	Erdem	Akbal	dredemakbal@gmail.com	Ankara Education and Research Hospital, Ankara, Turkey	A new marker showing hepatocyte injury in chronic liver diseases
Turkey	Sila	Akhan	silaaakhan@gmail.com	INFECTIOUS DISEASES AND CLINICAL MICROBIOLOGY	HIV and acute HBV infection: First case report from Kocaeli, Turkey
Turkey	Huseyin	Alkim	alkim65@gmail.com	Gastroenterology Specialist	Homocysteine is not an important factor in liver disorders related with thrombosis.
Turkey	Rahmi	Aslan	rahmiaslan@yahoo.com	gastroenterology	Retrospective Analysis of Antiviral Treatment in Our Patients with Chronic HCV
Turkey	Bilgehan	Aygen	baygen@erciyes.edu.tr	Erciyes University	The Prevalence of Hepatitis B Virus and Hepatitis C Virus Coinfection in Turkey
Turkey	Mustafa	Celen	mkcelen@hotmail.com	Dicle University	The characteristics of patients with chronic hepatitis B in Turkey
Turkey	Mustafa	Celen	mkcelen@hotmail.com	Dicle University	COMPARISON OF EFFICACY OF ENTECAVIR 0.5 MG TREATMENT AND ENTECAVIR 1.0 MG TREATMENT IN LAMIVUDINE-EXPERIENCED PATIENTS
Turkey	Mustafa	Celen	mkcelen@hotmail.com	Dicle University	Efficacy and Safety of Tenofovir Disoproxil Fumarate (TDF) Treatment in HBeAg Positive Patients with Chronic Hepatitis B
Turkey	Mustafa	Celen	mkcelen@hotmail.com	Dicle University	Health-related quality of life assessment in patients with viral hepatitis
Turkey	Mustafa	Celen	mkcelen@hotmail.com	Dicle University	EPIDEMIOLOGY AND RISK FACTORS OF HEPATITIS DELTA INFECTION IN TURKEY
Turkey	Ozgur	Ecemis	ecemisozgur@yahoo.com	Ondokuz Mayıs University	Life Expectancy of Cholangiocellular Carcinoma Patients Living in the Middle Black Sea Region of Turkey and Retrospective Evaluation
Turkey	Ozgur	Ecemis	ecemisozgur@yahoo.com	Ondokuz Mayıs University	Life Expectancy of HCC Patients Living in the Middle Black Sea Region of Turkey and their Retrospective Evaluation
Turkey	Rahmet	Guner	rahmetguner@yahoo.com	Ankara Atatürk Education and Research Hospital	EFFECTIVENESS AND SAFETY OF LONG TERM ENTECAVIR TREATMENT IN ANTI-HBV DRUG EXPERIENCED AND NAIVE PATIENTS: A MULTICENTER STUDY FROM TURKEY
Turkey	Cagla	Isman	cagla.isman@kappa-crt.com.tr	KAPPA Consultancy Training Research	The characteristics of HBeAg positive and negative hepatitis B patients in Turkey
Turkey	Cagla	Isman	cagla.isman@kappa-crt.com.tr	KAPPA Consultancy Training Research	The effect of adipokines and cytokines on hepatic steatosis and fibrosis in patients with chronic hepatitis C
Turkey	Cagla	Isman	cagla.isman@kappa-crt.com.tr	KAPPA Consultancy Training Research	The relation between viral load, insulin resistance and hepatic steatosis in patients with chronic hepatitis C
Turkey	Cagla	Isman	cagla.isman@kappa-crt.com.tr	KAPPA Consultancy Training Research	Insulin resistance in patients with chronic hepatitis C
Turkey		K	gakincioglu@hotmail.com	Tepecik Education and Research Hospital	Acute acalculous cholecystitis associated with acute hepatitis B virus infection
Turkey		K	gakincioglu@hotmail.com	Tepecik Education and Research Hospital	CORRELATION OF SERUM HEPATITIS B SURFACE ANTIGEN LEVEL WITH RESPONSE TO ENTECAVIR THERAPY IN CHRONIC HEPATITIS B PATIENTS
Turkey		K	gakincioglu@hotmail.com	Tepecik Education and Research Hospital	SEROPREVALANCE OF HEPATITIS C IN DIABETIC PATIENTS
Turkey		K	gakincioglu@hotmail.com	Tepecik Education and Research Hospital	FACTORS AFFECTING SUSTAINED VIROLOGIC RESPONSE IN CRONIC HEPATITIS C
Turkey		Kandemir	kandemir68@gmail.com	apasl	THE EFFECTING RISK FACTORS ON THE RESULTS OF PEG-INTERFERON ALPHA AND RIBAVIRIN THERAPY IN HCV GENOTYPE 1 PATIENTS
Turkey	Oguz	Karabay	drkarabay@yahoo.com	Sakarya E	THIRD MONTH HBV-DNA LEVEL IS AN IMPORTANT MARKER FOR TREATMENT SUCCESS IN HBEAG (-) CHRONIC HEPATITIS B INFECTION
Turkey	Oguz	Karabay	drkarabay@yahoo.com	Sakarya E	INSUFFICIENT LIVER BIOPSY MATERIAL RELATED WITH EXPERIENCE: FOUR YEAR EXPERIENCE
Turkey	Oguz	Karabay	drkarabay@yahoo.com	Sakarya E	DECREASE OF HCV-RNA IN THE FIRST MONTH OF CHRONIC HEPATITIS C TREATMENT IS THE MOST IMPORTANT INDICATOR OF THE TREATMENT SUCCESS
Turkey	Saygin	Nayman Alpat	snalpat@mynet.com	INFECTIOUS D	Liver biopsy at detection of fibrosis at chronic hepatitis B infection and comparing noninvasive methods
Turkey	Saygin	Nayman Alpat	snalpat@mynet.com	INFECTIOUS D	Evaluation of long-term prognosis after treatment of patients with chronic active hepatitis B
Turkey	Resat	Ozaras	rozaras@yahoo.com	Istanbul University, Cerrahpasa Medical School	Chronic Hepatitis B in Istanbul, Turkey: The Epidemiology and Clinical Features
Turkey	Resat	Ozaras	rozaras@yahoo.com	Istanbul University, Cerrahpasa Medical School	HBV Genotypes in Turkey
Turkey	Deniz	Ozkaya	dnzozkaya@gmail.com	Karsiyaka State Hospital	THE EVALUATION OF THE PATIENTS WITH HEPATITIS DELTA VIRUS SUPERINFECTION AT THE FIRST ADMISSION
Turkey	Zulfikar	Polat	zulfikar.polat@gmail.com	Gulhane Medical Academy	SREBP 1 Polymorphism In Patients With Non-Alcoholic Steatohepatitis
Turkey	Selma	Tosun	selma.tosun@yahoo.com	Manisa State Hospital	Hepatitis A seroprevalance in HBsAg and anti HCV positive patients
Turkey	Selma	Tosun	selma.tosun@yahoo.com	Manisa State Hospital	The prevalence of hepatitis B and C infection and liver-related diseases in families of the patients with chronic hepatitis B and C infection
Turkey	Selma	Tosun	selma.tosun@yahoo.com	Manisa State Hospital	Evaluation of risk factors associated with HBsAg, anti-HBs and anti-HCV positivity among Turkish population
Turkey	Selma	Tosun	selma.tosun@yahoo.com	Manisa State Hospital	The relation of circumcision procedure to HBsAg, antiHBs and antiHCV positivity in Turkey
Turkey	Emin	Tutuncu	ediztutuncu@gmail.com	SB Diskapi YBEAH	Adherence to Nucleoside/Nucleotide Analogue Treatment in Patients with Chronic Hepatitis B
Turkey	Orhan	Y	oyildiz@erciyes.edu.tr	Medical School of Erciyes University	Serum and Liver Tissue adenosine deaminase activities in patients with chronic hepatitis C
Turkey	Nevin	Yilmaz	nevinyilmaz@mu.edu.tr	Mugla University Medicine School	The Seroprevalence of Hepatitis B and C virus in the South-West Region of Turkey
Turkey	Nevin	Yilmaz	nevinyilmaz@mu.edu.tr	Mugla University Medicine School	Does the Immunosuppress
Turkey	El	Yorulmaz	elifdahiliye@gmail.com	Goztepe Education and Treatment Hospital	APRI Score as Tenofovir Disoproxil Fumarate Treatment Effect in Patients with Chronic Hepatitis B



APASL 2012 ACCEPTED ABSTRACTS

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
United Arab Emirates	Amr	Amin	a.amin@uaeu.ac.ae	UAE University	Potent anti-cancer effect of crocin against hepatocellular carcinoma: Preclinical study
United Kingdom	Kerry	Gardiner	kerry.gardiner@meditechmedia.com	MediTech Media	End-of-treatment HBsAg level analysis confirms prediction of sustained immune control and potential prediction of long-term prognosis: results from the NEPTUNE study
United Kingdom	Kerry	Gardiner	kerry.gardiner@meditechmedia.com	MediTech Media	Early HBsAg decline as a predictor of HBsAg clearance in real-life: results of the S-Collate cohort study in 595 HBeAg-negative patients
United Kingdom	Kerry	Gardiner	kerry.gardiner@meditechmedia.com	MediTech Media	S-Collate cohort study: on-treatment HBsAg level analysis in real-life confirms prediction of response observed in NEPTUNE and phase III studies of peginterferon alfa-2a in HBeAg-positive patients
United Kingdom	Rebecca	Gardner	beckygardner@elementscommunications.com	Elements Communications	Elecsys
United Kingdom	Rebecca	Gardner	beckygardner@elementscommunications.com	Elements Communications	Confirmation of the specificity of the Elecsys
United Kingdom	Faith	Mayer	faith.mayer@healthinteractions.com	N/A	Response-guided danoprevir (DNV; RG7227) plus Peg-IFN\2a and ribavirin (RBV) in ATLAS: High sustained virological response (SVR24) rates in treatment-naïve hepatitis C virus (HCV) genotype 1 (G1) patients
United Kingdom	Faith	Mayer	faith.mayer@healthinteractions.com	N/A	Impact of age on virological response and relapse in patients with chronic hepatitis C (CHC) treated with peginterferon alfa-2a (40KD) (Peg-IFN\2a) plus ribavirin (RBV): Final results from the PROPHECY multinational non-interventional cohort study
United Kingdom	Faith	Mayer	faith.mayer@healthinteractions.com	N/A	The PROPHECY multinational cohort study in chronic hepatitis C (CHC): Final results from 7163 naïve, mono-infected patients treated with peginterferon alfa (PegIFN\)/ribavirin (RBV) worldwide
United Kingdom	Faith	Mayer	faith.mayer@healthinteractions.com	N/A	Impact of race (Asian vs. Caucasian) on SVR and relapse in chronic hepatitis C (CHC) patients treated with peginterferon alfa-2a (40KD) (Peg-IFN\2a[40KD]) plus ribavirin (RBV): Final analysis from the large multinational non-interventional real-world PROPHECY cohort study
United Kingdom	Faith	Mayer	faith.mayer@healthinteractions.com	N/A	Non-invasive measures of fibrosis for the prediction of sustained virological response (SVR) in genotype 1 (G1) chronic hepatitis C (CHC) patients: Final analysis of FIB-4 vs. biopsy in the large multinational PROPHECY trial
United Kingdom	Phil	Mcewan	p.c.mcewan@swansea.ac.uk	Swansea University	Estimating the incidence and prevalence of Hepatitis C infection in Taiwan using backprojection techniques
United States	Keith	Anderson	kanderson@ocerainc.com	Ocera Therapeutics	Randomized, Double-Blind, Placebo-Controlled, Ascending Dose (SAD/MAD) Studies to Evaluate the Safety and Pharmacokinetics of the ammonia scavenger OCR-002 (ornithine phenylacetate) in Healthy Volunteers (HV) and Patients with Stable Hepatic Cirrhosis.
United States	John	Bridges	jbridges@jhsph.edu	Johns Hopkins Bloomberg School of Public Health	Motivation for comprehensive liver cancer control among stakeholders in 11 countries
United States	John	Bridges	jbridges@jhsph.edu	Johns Hopkins Bloomberg School of Public Health	A comparison of current European and Asian priorities for liver cancer control
United States	Marco	Dibonaventura	marco.dibonaventura@kantarhealth.com	Kantar Health	The effect of hepatitis C treatment on health-related quality of life, work productivity, and healthcare resource use among patients in Japan
United States	John	Flaherty	jflaherty@gilead.com	Gilead Sciences	Five years of treatment with tenofovir disoproxil fumarate (TDF) for chronic hepatitis B (CHB) infection in lamivudine-experienced patients is associated with sustained viral suppression and histological improvement
United States	John	Flaherty	jflaherty@gilead.com	Gilead Sciences	Five years of treatment with tenofovir disoproxil fumarate (TDF) for chronic hepatitis B (CHB) infection in Asian patients is associated with sustained viral suppression and significant regression of histological fibrosis and
United States	John	Flaherty	jflaherty@gilead.com	Gilead Sciences	Five years of treatment with tenofovir disoproxil fumarate (TDF) for chronic hepatitis B (CHB) infection is associated with sustained viral suppression and significant regression of histological fibrosis and cirrhosis
United States	Michael	Fried	Michael_Fried@med.unc.edu	University of North Carolina at Chapel Hill	TMC435 in combination with peginterferon and ribavirin in treatment-na
United States	Robert	Gish	rgish@ucsd.edu	UC San Diego Health Systems	A simple and inexpensive point of care (POC) test for hepatitis B surface antigen detection: serological and molecular evaluation
United States	Spiros	Hiotis	spiros.hiotis@mountsinai.org	Mount Sinai School of Medicine	Quantitative PCR Analysis of Total Intrahepatic Hepatitis B Viral DNA and cccDNA in a Single Institution Cohort of 105 Liver Resection Cases for HBV-HCC
United States	Mingjun	Huang	mhuang@achillion.com	Achillion Pharmaceuticals	Characterization of Hepatitis C Virus Variants Detected in Vitro and in Vivo after Treatment with ACH-1625, a Potent HCV NS3 Protease Inhibitor
United States	Rebecca	Jones	rebecca_jones@vrtx.com	Vertex Pharmaceuticals	VX-222/Telaprevir in Combination with Peginterferon-Alfa-2a and Ribavirin in Treatment-na
United States	Rebecca	Jones	rebecca_jones@vrtx.com	Vertex Pharmaceuticals	Predictors of Virologic Response with Telaprevir-based Combination Treatment in HCV Genotype 1-infected Patients with Prior Peginterferon/Ribavirin Treatment Failure: Post-hoc Analysis of the Phase 3 REALIZE Study
United States	Rebecca	Jones	rebecca_jones@vrtx.com	Vertex Pharmaceuticals	Similar SVR Rates in IL28B CC, CT or TT Prior Relapser, Partial- or Null-Responder Patients Treated with Telaprevir/Peginterferon/Ribavirin: Retrospective Analysis of the REALIZE Study.
United States	Rebecca	Jones	rebecca_jones@vrtx.com	Vertex Pharmaceuticals	Efficacy and Safety of Telaprevir-based Regimens in Cirrhotic Patients with HCV Genotype 1 and Prior Peginterferon/Ribavirin Treatment Failure: Subanalysis of the REALIZE Phase III Study
United States	Rebecca	Jones	rebecca_jones@vrtx.com	Vertex Pharmaceuticals	Impact of Anemia and Ribavirin Dose Reduction on SVR to a Telaprevir-based Regimen in Patients with HCV Genotype 1 and Prior Peginterferon/Ribavirin Treatment Failure in the Phase 3 REALIZE Study
United States	Rebecca	Jones	rebecca_jones@vrtx.com	Vertex Pharmaceuticals	Different Likelihood of Achieving SVR on a Telaprevir-containing Regimen among Null-responders, Partial-responders and Relapsers Irrespective of Similar Responses after a Peginterferon/Ribavirin 4-week Lead-in Phase: REALIZE Study Subanalysis
United States	Rebecca	Jones	rebecca_jones@vrtx.com	Vertex Pharmaceuticals	Drug Interaction Profile of Telaprevir

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United States	Rebecca	Jones	rebecca_jones@vrtx.com	Vertex Pharmaceuticals	Retreatment with Telaprevir/Peginterferon/Ribavirin after a Short Exposure to Telaprevir in Phase 1 Studies: Interim Results from a Phase 3b Rollover Trial (C219)
United States	Rebecca	Jones	rebecca_jones@vrtx.com	Vertex Pharmaceuticals	Sustained Virologic Response Rates and Viral Resistance Profiles Were Similar in Patients Treated with a Telaprevir-based Regimen Regardless of Liver Fibrosis Stage
United States	Rebecca	Jones	rebecca_jones@vrtx.com	Vertex Pharmaceuticals	Follow-up of SVR Durability and Viral Resistance in Patients with Chronic Hepatitis C Treated with Telaprevir-Based Regimens: Interim Analysis of the EXTEND Study
United States	Timothy	Juday	timothy.juday@bms.com	Bristol-Myers Squibb	Impact on Adherence, Persistence, Inpatient Admissions, and Health Care Costs associated with Initiation of Chronic Hepatitis B Treatment with Oral Antivirals Recommended by Current AASLD Treatment Guidelines
United States	Timothy	Juday	timothy.juday@bms.com	Bristol-Myers Squibb	Impact on Adherence, Persistence, Inpatient Admissions, and Health Care Costs associated with Initiation of Chronic Hepatitis B Treatment with Entecavir versus Tenofovir
United States	Timothy	Juday	timothy.juday@bms.com	Bristol-Myers Squibb	Cost-effectiveness of entecavir versus adefovir for the treatment of chronic hepatitis B in patients with decompensated cirrhosis in the United States
United States	Kathryn	Kitrinos	katie.kitrinos@gilead.com	Gilead Sciences	No Detectable Resistance to Tenofovir Disoproxil Fumarate (TDF) Following up to 240 Weeks of Treatment in Patients with HBeAg+ and HBeAg- Chronic Hepatitis B Virus Infection
United States	Charles	Koehne	charles.koehne@novartis.com	Novartis Pharmaceuticals	Worldwide Pediatric Epidemiological study for Chronic Hepatitis B (CHB)
United States	Charles	Koehne	charles.koehne@novartis.com	Novartis Pharmaceuticals	Combination Therapy of Telbivudine (LDT) with Adefovir (ADV) Is Effective in HBeAg Positive Chronic Hepatitis B (CHB) Patients with Confirmed YMDD Resistance
United States	Charles	Koehne	charles.koehne@novartis.com	Novartis Pharmaceuticals	LONG TERM TELBIVUDINE THERAPY WITH EFFECTIVE VIRAL CONTROL RESULTS IN RESOLUTION OF LIVER FIBROSIS AND INFLAMMATION ACHIEVING TREATMENT GOALS IN PATIENTS WITH CHRONIC HEPATITIS B (CHB)
United States	Charles	Koehne	charles.koehne@novartis.com	Novartis Pharmaceuticals	Analyses of Multiple Telbivudine (LDT) Studies Show Creatine Kinase (CK) Elevations Do Not Predict Muscle Events (ME) During Chronic Hepatitis B (CHB) Treatment
United States	Charles	Koehne	charles.koehne@novartis.com	Novartis Pharmaceuticals	Head-to-head comparison of Viral Kinetics (VK) during 12 weeks of Telbivudine (LDT) vs. Tenofovir (TDF) vs. combination LDT and TDF in Chronic hepatitis B (CHB)
United States	Charles	Koehne	charles.koehne@novartis.com	Novartis Pharmaceuticals	Telbivudine (LDT) Treatment Associated with Improvement of Glomerular Filtration Rate (GFR) in Chronic Hepatitis B (CHB) Patients and with Abnormal GFR or > 50 Years Age in Randomized Controlled Double Blind
United States	Charles	Koehne	charles.koehne@novartis.com	Novartis Pharmaceuticals	Genotypic resistance analysis in Chronic Hepatitis B (CHB) patients treated over 1 and 2 years with Telbivudine (LDT), using baseline characteristics and on-treatment monitoring as predictor for favourable outcome
United States	Hong	Li	hong.li@bms.com	Bristol Myers Squibb Company	HCV Viral and Host Genotypes Distribution among Han Ethnic Chinese in China
United States	Bin	Li	bin.li@novartis.com	Novartis Institutes for BioMedical Research	Alisporivir, a Host-targeting Antiviral, in Combination with Peg-IFN2a and Ribavirin Results in Superior SVR and No Viral Breakthrough in HCV Genotype 1 Treatment-na
United States	Guangxiang	Luo	gluo0@uky.edu	University of Kentucky College of Medicine	Hepatitis C Virus Attachment Mediated by Apolipoprotein E Binding to Cell Surface Heparan Sulfate
United States	Steven	Melvin	Steven.Melvin@apothecom.com	ApotheCom	Sustained Viral Response and Boceprevir Resistance Following Combination Treatment with Boceprevir Plus Peginterferon Alfa-2a/Ribavirin in HCV Genotype 1 Prior Relapsers and Non-responders
United States	Steven	Melvin	Steven.Melvin@apothecom.com	ApotheCom	IL28B C/C genotype is predictive of
United States	Steven	Melvin	Steven.Melvin@apothecom.com	ApotheCom	Predicting Peginterferon- and Ribavirin Treatment Response in Genotype 1 HCV Patients V Simple Nomograms to Support Clinicians
United States	Steven	Melvin	Steven.Melvin@apothecom.com	ApotheCom	A Phase 2b Study of MK-7009 (Vaniprevir) in Patients With Genotype 1 HCV Infection Who Have Failed Previous Pegylated Interferon and Ribavirin Treatment
United States	Steven	Melvin	Steven.Melvin@apothecom.com	ApotheCom	Analysis of Resistance-Associated Amino Acid Variants (RAVs) in non-SVR Patients Enrolled in a Retrospective Long-term Follow-up Analysis of Boceprevir Phase 3 Clinical Studies
United States	Steven	Melvin	Steven.Melvin@apothecom.com	ApotheCom	MK-5172, a Next Generation HCV NS3/4A Protease Inhibitor Is Active Against Common Resistance Associated Variants (RAVs) and Exhibits Cross-Genotype Activity
United States	Steven	Melvin	Steven.Melvin@apothecom.com	ApotheCom	Population and Clonal Sequence Analysis of Resistance-Associated Amino Acid Variants (RAVs) in Viruses From HCV-Infected Patients Enrolled in a Phase 2b Study of MK-7009 (Vaniprevir)
United States	Fanyin	Meng	f_meng@hotmail.com	Scott & White Hospital, Texas A&M HSC College of Medicine	Epigenetic regulation of microRNA expression in alcoholic liver injury
United States	Fanyin	Meng	f_meng@hotmail.com	Scott & White Hospital, Texas A&M HSC College of Medicine	Functional role of the miR-17-92 cluster in human gall bladder cancer stem cells
United States	Hongmei	Mo	Hongmei.Mo@gilead.com	Gilead Science Inc	Antiviral Activity and Viral Resistance in Genotype 1 HCV Patients Receiving 28-Day Combination Treatment with GS-9256 and Tegobuvir 3RBV 3PEG Followed by PEG/RBV Therapy
United States	Lisa	Pedicone	lisa.d.pedicone@merck.com	Merck & Co	Anemia during peg-interferon alpha-2B/ribavirin (PR) with/without boceprevir (BOC) elicits higher sustained virologic response (SVR): previously untreated versus treatment failures
United States	Lisa	Pedicone	lisa.d.pedicone@merck.com	Merck & Co	Neutropenia in pivotal studies of boceprevir (BOC) plus peg-interferon alpha-2B/ribavirin (PR)
United States	Lisa	Pedicone	lisa.d.pedicone@merck.com	Merck & Co	Inosine triphosphatase (ITPA) deficiency associated with lower anemia rates and epoetin alfa (EPO) use in patients treated with boceprevir (BOC) plus peg-interferon/ribavirin (PR)
United States	Lisa	Pedicone	lisa.d.pedicone@merck.com	Merck & Co	Boceprevir (BOC) plus standard of care (SOC) enhanced sustained virologic response (SVR) in patients with hepatitis C virus-genotype 1 (HCV-G1) with advanced fibrosis/cirrhosis: subgroup analysis of SPRINT-2 and Effect of lower limit quantitation (LLQ) vs lower limit detection (LLD) for defining undetectable hepatitis C virus (HCV) RNA: RESPOND-2 and SPRINT-2 study data
United States	Lisa	Pedicone	lisa.d.pedicone@merck.com	Merck & Co	Stopping rules for boceprevir (BOC) plus peg-interferon/ribavirin (PR): SPRINT-2 and RESPOND-2 analyses

**APASL 2012 ACCEPTED ABSTRACTS**

Country	Firstname	Lastname	Email	Affiliation	Abstract Title
United States	Lisa	Pedicone	lisa.d.pedicone@merck.com	Merck & Co	High correlation between weeks 4 and 12 as definition for null response to peg-interferon alfa/ribavirin (PR) therapy: IDEAL trial results
United States	Lisa	Pedicone	lisa.d.pedicone@merck.com	Merck & Co	Sustained Virologic Response (SVR) in Prior Null Responders to Peginterferon/Ribavirin (PR) After Retreatment With Boceprevir/PR (B/PR): The PROVIDE Study
United States	Lisa	Pedicone	lisa.d.pedicone@merck.com	Merck & Co	Predictors of sustained virological response (SVR) among poor interferon (INF) responders when boceprevir (BOC) added to peg-interferon alfa-2b/ribavirin (PR)
United States	Lisa	Pedicone	lisa.d.pedicone@merck.com	Merck & Co	BOCEPREVIR PLUS PEGINTERFERON/RIBAVIRIN FOR THE TREATMENT OF HCV/HIV CO-INFECTED PATIENTS: INTERIM RESULTS
United States	Jason	Schwartz	jason.schwartz@hsc.utah.edu	University of Utah, School of Medicine	Amelioration of Hepatic Inflammation in a Mouse Model of NASH using a Dithiocarbamate Derivative
United States	Heather	Waxler	heather.waxler@articulatescience.com	Articulate Science	Daclatasvir (BMS-790052), an NS5A Replication Complex Inhibitor, in Combination with Peginterferon Alpha-2b and Ribavirin in Japanese Treatment-Na
United States	Heather	Waxler	heather.waxler@articulatescience.com	Articulate Science	Combination Therapy of Treatment-Na
United States	Heather	Waxler	heather.waxler@articulatescience.com	Articulate Science	Daclatasvir (BMS-790052), A NS5A Replication Complex Inhibitor, Combined with Peginterferon-Alfa-2a and Ribavirin in Treatment-Naive HCV Genotype 1 or 4 Subjects: Phase 2b A1444010 Study Interim Week 24 Results
United States	Heather	Waxler	heather.waxler@articulatescience.com	Articulate Science	Dual Oral Therapy with the NS5A Inhibitor Daclatasvir (BMS-790052) and the NS3 Protease Inhibitor Asunaprevir (BMS-650032) in HCV Genotype 1b-Infected Null Responders or Ineligible/Intolerant to
United States	Heather	Waxler	heather.waxler@articulatescience.com	Articulate Science	Peginterferon lambda-1a (Lambda) shows superior viral response with improved safety and tolerability versus peginterferon alfa-2a (alfa-2a) in patients with chronic HCV infection (G1/2/3/4): EMERGE phase 2b through
United States	Heather	Waxler	heather.waxler@articulatescience.com	Articulate Science	Safety and efficacy of peginterferon lambda-1a (Lambda) compared to peginterferon alfa-2a (alfa-2a) in HCV-infected patients (G1/2/3) with compensated cirrhosis: EMERGE phase 2b efficacy and safety results through
United States	Heather	Waxler	heather.waxler@articulatescience.com	Articulate Science	Peginterferon lambda-1a (Lambda) ameliorates ribavirin (RBV)-induced anemia in HCV patients by maintaining compensatory erythropoiesis: analysis of EMERGE phase 2b results through Week 12
United States	Kelly	Wong	Kelly.Wong@Gilead.com	Gilead Sciences	Antiviral Activity and Characterization of Resistance in a Three Day Dose Ranging Study of GS-5885, a Novel HCV NS5A inhibitor
United States	Jenny	Yang	jenny.yang@gilead.com	Gilead Sciences	Antiviral Activity of GS-9451, an HCV specific NS3 Protease Inhibitor, in a Three-Day, Dose-Ranging, Monotherapy Study in Patients with Genotype 1 Hepatitis C Infection
United States	Leland	Yee	Leland.Yee@gilead.com	Gilead Sciences, Inc.	Hepatitis B surface antigen (HBsAg) loss in HBeAg+ Patients with Chronic Hepatitis B (CHB) treated with Tenofovir Disoproxil Fumarate (TDF)
United States	Leland	Yee	Leland.Yee@gilead.com	Gilead Sciences, Inc.	Asians have different hepatitis B surface antigen (HBsAg) kinetics than non-Asians while undergoing treatment with tenofovir disoproxil fumarate (TDF) or adefovir (ADV) followed by TDF up to 192 weeks
United States	Leland	Yee	Leland.Yee@gilead.com	Gilead Sciences, Inc.	Low baseline hepatitis B surface antigen (HBsAg) levels and HBV genotypes B/C are associated with persistently low HBsAg in HBeAg+ patients treated with tenofovir disoproxil fumarate (TDF)
United States	Peng	Yin	peng.yin@abbott.com	Abbott	Introduction of an Auto-dilution for ARCHITECT HBsAg Quantitative Assay
United States	Thomas	Young	thomas.young@ucsf.edu	Abbott Molecular / University of California, San Francisco	Sequence Conservation of the Region Targeted by the Abbott Realtime HBV viral load assay in Clinical Practice
Vietnam	Vu	Pham	drphamanhvu@gmail.com	HUE COLLEGE OF MEDICINE AND PHARMACY	PREDNISOLONE USAGE IN PATIENTS WITH BILIARY ATRESIA POST HEPATO-PORTO-ENTEROSTOMY
Vietnam	Thu Thuy	Pham Thi	drthuthuy@hcm.vnn.vn	MEDIC MEDICAL CENTER	PREVALENCE OF HCV GENOTYPES IN VIETNAMESE PATIENTS AT MEDIC MEDICAL CENTER, VIET NAM
Vietnam	Nguyen	Toan	toanmedic@yahoo.com	DR	Frequency of IL28B genotype (rs12979860) in Vietnamese chronic hepatitis C patients at Medic Medical Center
			edgane@adhb.govt.nz		The impact of childhood-acquired HBV infection in New Zealand Ma
			edgane@adhb.govt.nz		Advanced age does not impact outcome following transarterial chemoembolisation (TACE) for hepatocellular carcinoma: A single centre 8 year experience