| No. | First Name | Last Name | Country/District | Title of Abstract |
|-------|------------------|-----------|------------------|--|
| 10001 | Veronika | Gomonova | Russia | Validation of CASLI, Fibroscan-AST (FAST), and Agile3+ in a Russian Cohort of Patients with Metabolic Dysfunction-associated Steatotic Liver Disease |
| 10002 | Ulil Albab | Habibah | Indonesia | Comparison of Effectiveness of Mycophenolate Mofetil Associated with Standard Dose or Low Dose Tacrolimus for Liver Transplantation Immunosuppression |
| 10003 | Takumi | Kawaguchi | Japan | Association Between Sitting Time and Frailty in Patients with MASLD: A Survey Using the Global Physical Activity Questionnaire (GPAQ) |
| 10003 | Tadashi | Namisaki | Japan | Histological Stage as Predictor of the Complications of Primary Biliary Cholangitis |
| 10005 | Xinhe | Zhang | China | Identification of Biomarkers for Progression from NAFL to NASH by Bioinformatics and Mendelian Randomization |
| 10006 | Lin | Guan | China | Non-targeted Metabolomics Sequencing Combined with 101 Machine Learning Algorithms to Analyse Key Metabolites in Varying Degrees of Non-alcoholic Fatty Liver Disease |
| 10007 | Zhe | Cheng | China | Xietu Hemu Prescription Suppresses Adipocytogenesis and Alleviates Dysregulation of Lipid Metabolism in Vitro through LEP/AMPK/PPARG Axis |
| 10007 | Yutian | Cao | China | Sex and Menopausal Differences in the Association between Visceral Adipose Tissue and Metabolic Dysfunction-associated Steatotic Liver Disease: A Cross-sectional and Mendelian Randomization Study |
| 10009 | Jiaying | Wang | China | Mechanism of TRPML1 in MAFLD: AMPK-Mediated Regulation of Autophagy and Lipid Metabolism |
| 10010 | Ji | Sun | China | DHX9 Loads Hepatocyte-derived Exosomal miR-106b to Activate Hepatic Stellate Cells via Actin Cytoskeleton in MASLD |
| 10011 | Tiansu | Lv | China | Single-cell Proteomics and Spatial Proteomics Revealing Creative Pathogenesis of Metabolic Dysfunction-Associated Steatotic Liver Disease |
| 10012 | Tiansu | Lv | China | Potential Targets in Metabolic-Associated Steatohepatitis Based on Bioinformatics Analysis and Machine Learning Strategies |
| 10014 | Weilong | Xu | China | Myricetin Ameliorates MASLD by Enhancing Mitochondrial Function and Promoting PINK1/Parkin-dependent Mitophagy |
| 10015 | Kosuke | Kaji | Japan | Elafibranor Ameliorates Liver Fibrosis Development and Repairs Gut Barrier Function in a Mouse Alcohol-associated Liver Disease Model |
| | Rong | Liu | China | RNA Binding Protein TIA1 Protects Hepatic Lipid Homeostasis and Prevents Fibrotic Nonalcoholic Steatohepatitis through Stress Granule Assembly |
| 10017 | Karen Cheuk-Ying | | Hong Kong | Prognostic Significance of Bioelectrical Impedance Analysis in Metabolic Dysfunction-Associated Steatotic Liver Disease (MASLD) |
| 10018 | Tomohide | Kurahashi | Japan | Impact of SGLT2 Inhibitors on Liver Imaging Screening and Fibrosis in Diabetes Patients with MASLD |
| 10020 | Yoshino | Sakuma | Japan | Novel Serum Marker Proteins for Alcohol Abuse Identified through Proteomic Analysis |
| 10021 | Sachiyo | Yoshio | Japan | Metabolic Inflammation in MASLD Drives Memory CD8+ T Cell Differentiation by Downregulating Lnk/Sh2b3, Thereby Activating the IL-15-Jak-STAT Pathway and Exacerbating Hepatic Inflammation and Fibrosis |
| 10022 | T | Nakatani | Japan | Beneficial Effects of Milk-Derived Extracellular Vesicles on Liver Fibrosis Progression by Restoring Intestinal Barrier Integrity |
| 10023 | Masayoshi | Takami | Japan | Involvement of the ADAMTS13/von Willebrand Factor Axis in Acute Kidney Injury in Mice with Advanced Fibrotic Liver |
| 10024 | Tomohide | Kurahashi | Japan | Efficacy of Imeglimin Hydrochloride in Diabetic Steatotic Liver Disease: A Retrospective Analysis |
| 10025 | Michiko | Ishii | Japan | Development and Characterization of a Murine Model of Anorexia Nervosa-Associated Microvesicular Steatosis |
| 10026 | Weicheng | Liang | China | Aging Increased the Susceptibility of Liver Fibrosis through Enhancing NAT10-mediated ac4C Modification of TGF beta1 mRNA |
| 10028 | Mary yue | Wang | Hong Kong | Optimal Hemoglobin A1c (HbA1c) Target for Preventing Liver-related Complications in Individuals with Type 2 Diabetes Mellitus (T2DM) with and without Cirrhosis: A Territory-wide Retrospective Cohort Study from 2000 to 2023 |
| 10029 | | Rejliwal | India | A Pilot Study on Hepatitis B Core Related Antigen (HBcrAg) as a Novel Marker for Monitoring Antiviral Therapy in Chronic Hepatitis B Patients |
| 10030 | Ngan Thanh Quynh | | Viet Nam | Drug- induced Autoimmune Hepatitis |
| 10031 | Ngan Thanh Quynh | Le | Viet Nam | Sanger Sequencing in the Diagnosis of Rare Liver Diseases in Southern Vietnam |
| 10032 | Xinrui | Jin | | Impact of Hypothyroidism on Liver-related Events among People with Metabolic Dysfunction-associated Steatotic Liver Disease |
| | I | | | |

| No. | First Name | Last Name | Country/District | Title of Abstract |
|-------|--------------|-------------|------------------|--|
| 10033 | Harshita | Dubey | India | Evaluation of Chemotherapy-associated Fatty Liver Disease in Epithelial Ovarian Cancer: The Clinical Significance |
| 10034 | Amar | Ranjan | India | Analysis of Lesions of Liver in Postmortem Cases in Indian Population |
| 10035 | Manabu | Hayashi | Japan | Comparison of Noninvasive Test for Histological Cirrhosis in Primary Biliary Cholangitis |
| 10036 | Mengyi | Shen | China | Engineering Vesicle-Mediated Metabolic Regulation and Immune Targeting for the Treatment of Autoimmune Hepatitis |
| 10037 | Xinyue | Wang | China | Influence of Gut Microbiota on the Gut-Brain Axis and Neurological Disorders |
| 10038 | Yijing | Wu | China | Effects of Probiotics on Gut Microbiota in Patients with Type 2 Diabetes |
| 10039 | Vu Van | Khien | Viet Nam | Wilson's Disease in Adults in Vietnam from 2012-2022 |
| 10040 | Gnanadesigan | Ekambaram | India | Study of Hepatic Manifestations of Metabolic Syndrome in Diet-Induced Albino Mice Model |
| 10041 | Masafumi | Oyama | Japan | Creatinine-to-cystatin-C Ratios Predict Liver Fibrosis in Patients with Metabolism-associated Steatotic Liver Disease for Reducing Risk of Liver-related Death |
| 10042 | Sung Woo | Cho | Korea | Nintedanib Alleviates Metabolic Dysfuction-Associtated Steatohepatitis by Suppressing THBS1 Expression in Activated Fibroblasts |
| 10043 | Dae Won | Jun | Korea | Allyl Nonanoate: A Bile Metabolite and Potential Biomarker for Hepatic Fibrosis in MASLD |
| 10044 | Dae Won | Jun | Korea | Molecular Clustering of Metabolic Dysfunction-Associated Steatotic Liver Disease Based on Transcriptome Analysis |
| 10045 | Dae Won | Jun | Korea | Cost-effectiveness Analysis of MASLD Screening Using FIB-4 Based Two-step Algorithm in the Medical Check-up |
| 10046 | Dae Won | Jun | Korea | Misclassification of Alcohol Use Disorder in MASLD and MetALD: Prevalence, Clinical Characteristics, and Outcomes |
| 10047 | Junichi | Hanatani | Japan | Efficacy and Safety of Nalmefene in Alcohol-Related Liver Disease |
| 10048 | Satoru | Kakizaki | Japan | Evaluation of the Efficacy of Lusutrombopag in Chronic Liver Disease: Impact of Liver Disease Etiology and Pretreatment Platelet Count |
| 10049 | Monirujjaman | Biswas | India | Acute Viral Hepatitis in Hospitalized Children: Clinico-Biochemical, Ultrasonographic and Etiological Findings from North India |
| 10050 | Monirujjaman | Biswas | India | Clinicoepidemiology and HCV Core Antigen Assay Diagnosis of Hepatitis C: Findings from a Tertiary Care Hospital of North India |
| 10051 | Yoshihiro | Kamada | Japan | Steatotic Liver Disease: An Important Upstream Risk Factor for the Development of Metabolic Syndrome-related Diseases |
| 10052 | Monirujjaman | Biswas | India | Clinical Profile and Outcomes of Hepatitis A Virus Associated with Severe Acute Liver Injury in Adults: A Case Study of Delhi, India |
| 10053 | Monirujjaman | Biswas | India | Dual Burden of Infections: Seroprevalence of Acute Viral Hepatitis among Dengue Patients in Northern India |
| 10054 | Monirujjaman | Biswas | India | Clinicopathological Insights into Pediatric Liver Tumors: A North Indian Tertiary Hospital Setting |
| 10055 | Monirujjaman | Biswas | India | Metastatic Liver Tumors: A Retrospective Spectrum of Differential Diagnoses from a North Indian Tertiary Health Center |
| 10056 | Balzhan | Abzhaparova | Kazakhstan | Prevalence and Genotypes Distribution of Virus Hepatitis B and Hepatitis Delta Virus in Chronic Liver Diseases in Kazakhstan |
| 10057 | Yuki | Matsushita | Japan | The Risk of Decompensation in Steatotic Liver Disease-related Hepatocellular Carcinoma after Curative Treatment |
| 10058 | Nguyen | Bui Tam Chi | Japan | Role of Recombinant Human Cytoglobin against Acetaminophen-induced Liver Injury |
| 10059 | Pham | Tuan Anh | Japan | Macrophages and Hepatic Stellate Cells Interactions via Semaphorin 4D-PlexinB2 Axis Promote Liver Fibrosis |
| 10060 | Dharmendra K | Khatri | India | Hepatoprotective Potential of Phloretin in Alcohol-Induced Liver Disease (ALD) Rat Model: Biochemical and Molecular Evidence |
| 10061 | Parag K | Rane | India | Liver-Targeted Nanoparticle Delivery of Tacrolimus Enhances Immunosuppression and Minimizes Systemic Toxicity in a Rat Liver Transplant Model |
| | | | | |

| No. | First Name | Last Name | Country/District | Title of Abstract |
|-------|------------|-----------|------------------|---|
| 10062 | Ashish | Dhote | India | Hepatic Neuro Axis Crosstalk after Liver Transplantation: Neuroinflammatory Consequences and Pharmacological Neuroprotection in a Rodent Model |
| 10063 | Minh Duc | Pham | Japan | Single Cell Fixed RNA-seq Revealed HSCs(LMCD1+) is a Driver of Liver Fibrosis by Modulating AKT-PRAS40-4EBP1 |
| 10064 | Sunita | Giri | India | Enhanced Expression of the FTO Gene in the Liver Correlates with the Progression of Metabolic Dysfunction Associated Steatotic Liver Disease |
| 10065 | Sunita | Giri | India | Deregulation of FTO Isoforms in the Progression of Nonalcoholic Fatty Liver Disease to Nonalcoholic Steatohepatitis and its Amelioration with Entacapone |
| 10066 | Eun Seok | Kang | Korea | Liver-related Event Risk in Steatotic Liver Disease According to Smoking Transitions and Subsequent Use of Nicotine Alternatives |
| 10067 | Katsuya | Nagaoka | Japan | Elevated M2BPGi is Associated with Increased White Matter Hyperintensities, Cognitive Impairment, and Slower Gait Speed in Older Adults with MASLD |
| 10068 | Shuntaro | Obi | Japan | Regional Differences in HCC Etiology: Interim Report from the A-HOC Consortium |
| 10069 | Shuntaro | Obi | Japan | Fat Accumulation as a Risk Factor for HCC and Extrahepatic Cancers After SVR: A Prospective Study Based on Fibro Scan Derived Stratification |
| 10070 | Shuntaro | Obi | Japan | Post-SVR Dynamics of Hepatic Steatosis: Divergent Patterns by Fibrosis Stage and Implications for HCC Risk |
| 10071 | Fawaz | Нај | USA | Deficiency of Hepatic Protein Tyrosine Phosphatase 1B is Protective in a Mouse Model of MASH |
| 10072 | Jong-Ho | Park | Korea | Predictive Utility of Polygenic Risk Scores for Metabolic Dysfunction-Associated Fatty Liver Disease |
| 10073 | Minjeong | Kang | Korea | Pathophysiological Mechanisms Linking MASLD and NCDs and Their Association with Mortality |
| 10074 | Naoki | Shikano | Japan | A Case of PFIC Type7, Demonstrating the Utility of whole Exome Sequencing |
| 10075 | Taeho | Kwak | Korea | Short Term and Long Term Regression of Metabolic Dysfunction Associated Steatotic Liver Disease (MASLD) in Older Adults |
| 10076 | Ji Hoon | Kim | Korea | miR-4449 Modulates the Progression of MASH-induced Fibrosis by Regulating the Merlin-TAZ Pathways |
| 10077 | Tomoko | Tanaka | Japan | Temporal Relationship between Hepatocarcinogenesis after Sustained Virologic Response and Insulin Resistance in Patients with Chronic Hepatitis C |
| 10078 | Seohui | Jang | Korea | Dynamic Changes in Steatotic Liver Disease Subtypes and Risk of Cardiovascular Disease: A Nationwide Cohort Study |
| 10079 | Shatrughna | Nagrik | India | Establishment of a Reproducible Rat Model for Orthotopic Liver Transplantation to Study Post Transplant Immunomodulation and Regeneration |
| 10080 | Jeongin | Lee | Korea | The Risk of Heart Failure in Patients with Atrial Fibrillation According to the Steatotic Liver Disease Subtype |
| 10081 | Kai | Oshima | Japan | Development of a High-Accuracy Machine Learning Model for Predicting Pathological Cirrhosis in Patients with Steatotic Liver Disease |
| 10082 | Yi-Jen | Liao | Taiwan | Dietary Fermented Rice Bran Inhibit Liver Fibrosis and Hepatic Stellate Cells Activation in Mice |
| 10083 | Ming-Syuan | Shih | Taiwan | ANGPTL6 Regulates Epithelial Mesenchymal Transition in Liver Cancer |
| 10084 | Yusuke | Johira | Japan | Changes in ALT Levels Following Tirzepatide Initiation in Patients with MASLD |
| 10085 | Rian Ka | Praja | Indonesia | An Integrative Bioinformatics Strategy for Identifying and Characterizing Peptides with High Binding Affinity Toward the NS3 Protein of Hepatitis C Virus |
| 10086 | Nisrin bt | Abd Kadir | Malaysia | Rice Contamination and Liver Disease Risk: A Study on Pesticide Effects on Rice Nutritional Quality |
| 10087 | Sonoko | Kondo | Japan | Pediatric Nonalcoholic Steatohepatitis in a Patient with Heterozygous Familial Hypobetalipoproteinemia |
| 10088 | Tatsuo | Kanda | Japan | Inhibition of HAV Replication by Azathioprine in Vitro |
| 10089 | Amany | Rashad | Egypt | Hepatocyte Nuclear Factor 1 Alpha Variants as a Risk Factor for Hepatocellular Carcinoma Development with/without Diabetes Mellitus |
| 10090 | Abdelghani | Badran | Egypt | Role of Fibroscan in the Early Detection of Hepatocellular Carcinoma in 1000 Cirrhotic Egyptian Patients |

| Tatia Khachidze Georgia Gut Microbiota Dysbiosis and Its Role in the Pathogenesis of Metabolic Dysfunction-Associated Steatotic Liver Disease Yoshie Kadota Japan A Case of Esophago-Tracheal Fistula during Atezolizumab plus Bevacizumab after Endoscopic Submucosal Dissection of the Esophagus Nurgul Toktogulova Kyrgyz Features of the Course of Metabolically Associated Fatty Liver Disease in Lean Elderly Residents of mid-altitude Areas Meno Japan Prognostic Value of Circulating cfDNA in Patients with Unresectable HCC Receiving Atezolizumab and Bevacizumab Sriphaiboon Thailand Clinical Significance of Leptin Receptors and Promoting Roles of Leptin in Hepatocellular Carcinoma Tobel Feliz C Castillo Philippines Imaging-Pathology Discordance in a Rare Case of Mucinous Intrahepatic Cholangiocarcinoma Presenting as a Cystic Liver Lesion Hideki Fujii Japan How Sex and Age Modify the Influence of BMI, CMRFs, and Alcohol on SLD Diagnosis | No. | First Name | Last Name | Country/District | Title of Abstract |
|--|-------|---------------|--------------|------------------|--|
| Yoshic Kadota Japan A Case of Esophago-Tracheal Fistula during Atezolizumab plus Bevacizumab after Endoscopic Submucosal Dissection of the Esophagus | | | | - | |
| Nurgul Tokogulova Kyrgyz Features of the Course of Metabolically Associated Fatty Liver Disease in Lean Elderly Residents of mid-allitude Areas Meno Japan Prognessic Value of Circulating eff)NA in Patients with Unrescetable HCC Receiving Alexalizumah and Bevacizumah Jörayu Sriphiaboon Thailand Clinical Significance of Leptin Receptors and Promoting Roles of Leptin in Hepatocellular Carcinoma John John Feliz C Castillo Philippine Imaging-Pathology Discordance in a Rare Case of Mucinous Intarhepatic Cholangiocarcinoma Presenting as a Cystic Liver Lesion John Hideki Fujii Japan How Sex and Age Modify the Influence of BMI, CMRFs, and Alcohol on SLD Diagnosis Talia Yi Hui Chan Singapore The Utility of Non-invasive Imaging Modalities for Diagnosing Cirrhosis in Metabolic-dysfunction Associated Steatotic Liver Disease: A Systemate Review Michoshordia ROS Accumulation as a Key Pathogenic Driver in MASLD Impact of Disruped Miochondrial Protein Processing of Antioxidant Enzymes John Shah Shahik Bangladesh Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Non Alcoholic Fatty Liver Disease A Systemate Review Pathogenic Priver in MASLD Impact of Disruped Miochondrial Protein Processing of Antioxidant Enzymes John Shami Lim Singapore University Alapan Pathogeal Classification of Metabolic Dysfunction Associated Steatotic Liver Disease And SLD Primate of Disruped Miochondrial Protein Processing of Antioxidant Enzymes John Shami Lim Singapore University Alapan Pathogeal Classification of Metabolic Dysfunction Associated Steatotic Liver Disease (ASLD) in Singapore Risk Factors, Complications and Management Strategies John Shami Lim Singapore University Alapan Elucidating the Role of Ferroptosis in Acute Liver Injury Models John Shami Lim Singapore Risk Factors, Complications and Management Strategies John Shami Lim Liai Taliyan Intential Epithedul Pensisteme Polificator activated Respor Cammas Definiency Determinate India Resistance in Mice with Metabolic Dysfunction associated | 10092 | Yoshie | | | |
| Akimitsu | 10093 | | | • | |
| June John Feliz C Castillo Philippines Imaging-Pathology Discordance in a Rare Case of Mucinous Intrahepatic Cholangiocarcinoma Presenting as a Cystic Liver Lesion | 10094 | _ | | | Prognostic Value of Circulating cfDNA in Patients with Unresectable HCC Receiving Atezolizumab and Bevacizumab |
| Hideki Fujii Japan How Sex and Age Modify the Influence of BMI, CMRFs, and Alcohol on SLD Diagnosis The Utility of Non-invasive Imaging Modalities for Diagnosing Cirrhosis in Metabolic-dysfunction Associated Steatotic Liver Disease: A Systematic Review Markers as Predictors of Varices and Variceal Bleeding in Cirrhotic Patients Woo Korea Mitochondrial ROS Accumulation as a Key Pathogenic Driver in MASLD: Impact of Disrupted Mitochondrial Protein Processing of Antioxidant Enzymes Non-Invasive Markers as Predictors of Varices and Variceal Bleeding in Cirrhotic Patients Non-Invasive Markers as Predictors of Varices and Variceal Bleeding in Cirrhotic Patients Non-Invasive Markers as Predictors of Varices and Variceal Bleeding in Cirrhotic Patients Non-Invasive Markers as Predictors of Varices and Variceal Bleeding in Cirrhotic Patients Non-Invasive Markers as Predictors of Varices and Variceal Bleeding in Cirrhotic Patients Non-Invasive Markers as Predictors of Varices and Variceal Bleeding in Cirrhotic Patients Non-Invasive Imaging Cirrhosis in Metabolic Dysfunction-Associated Steatotic Liver Discuse on Musele Fatry Changes and Quantitative Changes Using MRI: A Claster Analysis Study Non-Alcoholic Patty Liver Discuse NAFLD: The Estrogen Gut Liver Axis and the Emerging Role of Endometriosis Non-Alcoholic Patty Liver Discuse NAFLD: The Estrogen Gut Liver Axis and the Emerging Role of Endometriosis Dynanigal Baterdene Japan Elucidating the Role of Ferroptosis in Acute Liver Injury Models Institute Liu Taiwan Institute Patient Awareness of Metabolic Dysfunction-associated Steatotic Liver Discuse (MASLD) in Singapore: Risk Factors, Complications and Management Strategies Dong Yeup Lee Korea PNPLA3 II48M is not Associated with HCC Risk but Correlates with Tumor Differentiation in MASLD Patients Dynanic Status of Metabolic Syndrome and Hepatocellular Carcinogenesis: A Big Data Analysis from Japan High Proximity of Treg-CD4T Cell Interactions in Spatial Omics Analysis Regulating Cancer Progression in Patie | 10095 | Jirayu | Sriphaiboon | Thailand | Clinical Significance of Leptin Receptors and Promoting Roles of Leptin in Hepatocellular Carcinoma |
| Talia Yi Hui Chan Singapore The Utility of Non-invasive Imaging Modalities for Diagnosing Cirrhosis in Metabolic-dysfunction Associated Steatotic Liver Disease: A Systematic Review 1009 Walced Attia Hassan Fgypt Liver Stiffness Measurement, Doppler Ultrasound, and Serum Non-Invasive Markers as Predictors of Varices and Variceal Bleeding in Cirrhotic Patients 10100 Hyun Ae Woo Korea Mitochondrial ROS Accumulation as a Key Pathogenic Driver in MASLD: Impact of Disrupted Mitochondrial Protein Processing of Antioxidant Enzymes 10101 Shah Shahik Bangladesh Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: | 10096 | Jobel Feliz C | Castillo | Philippines | Imaging-Pathology Discordance in a Rare Case of Mucinous Intrahepatic Cholangiocarcinoma Presenting as a Cystic Liver Lesion |
| Walced Attia Hassan Egypt Liver Stiffness Measurement, Doppler Ultrasound, and Serum Non-Invasive Markers as Predictors of Varices and Variceal Bleeding in Cirrhotic Patients | 10097 | Hideki | Fujii | Japan | How Sex and Age Modify the Influence of BMI, CMRFs, and Alcohol on SLD Diagnosis |
| Hyun Ae Woo Korea Mitochondrial ROS Accumulation as a Key Pathogenic Driver in MASLD: Impact of Disrupted Mitochondrial Protein Processing of Antioxidant Enzymes 10101 Shah Shahik Bangladesh Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach 10102 Yoshiko Nakamura Japan Pathological Classification of Metabolic Dysfunction-Associated Steatotic Liver Disease (MASLD) Based on Muscle Fatty Chunges and Quantitative Changes Using MRI: A Cluster Analysis Study 10103 Humaira Shah Malaysia Non Alcoholic Fatty Liver Disease NAFLD: The Estrogen Gut Liver Axis and the Emerging Role of Endometriosis 10104 Jasmin Lim Singapore Uncovering Patient Awareness of Metabolic Dysfunction-associated Steatotic Liver Disease (MASLD) in Singapore: Risk Factors, Complications and Management Strategies 10105 Oyunjargal Baterdene Japan Elucidating the Role of Ferroptosis in Acute Liver Injury Models 10106 Hsin-Hua Lai Taiwan Intestinal Epithelal Peroxisome Proliferator-activated Receptor Gamma; Deficiency Deteriorates Insulin Resistance in Mice with Metabolic Dysfunction-associated Steatohepatitis 10107 Takako Inoue Japan The Effectiveness of Hepatitis Medical Care Coordinator Certification among Dentists: Seven Years of Progress by the Aichi Dental Association 10108 Dong Yeup Lee Korea PNPLA3 I148M is not Associated with HCC Risk but Correlates with Tumor Differentiation in MASLD Patients 10109 Yutaka Yata Japan Unamic Status of Metabolic Syndrome and Hepatocellular Carcinogenesis: A Big Data Analysis from Japan 10110 Junki Yamashita Japan High Proximity of Treg-CD4T Cell Interactions in Spatial Omics Analysis Regulating Cancer Progression in Patients with Hepatocellular Carcinoma 10111 Jin-Hyun Park Korea Handgrip Strength Estimation as a Predictor of Liver-Related Outcomes in MASLD/MetaLD Patients with Hypertension 10113 Ainura Z Kutmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Sercening for | 10098 | Talia Yi Hui | Chan | Singapore | The Utility of Non-invasive Imaging Modalities for Diagnosing Cirrhosis in Metabolic-dysfunction Associated Steatotic Liver Disease: A Systematic Review |
| 10101 Shah Shahik Bangladesh Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach | 10099 | Waleed Attia | Hassan | Egypt | Liver Stiffness Measurement, Doppler Ultrasound, and Serum Non-Invasive Markers as Predictors of Varices and Variceal Bleeding in Cirrhotic Patients |
| Pathological Classification of Metabolic Dysfunction-Associated Steatotic Liver Disease (MASLD) Based on Muscle Fatty Changes and Quantitative Changes Using MRE A Cluster Analysis Study 10103 Humaira Shah Malaysia Non Alcoholic Fatty Liver Disease NAFLD: The Estrogen Gut Liver Axis and the Emerging Role of Endometriosis 10104 Jasmin Lim Singapore Uncovering Patient Awareness of Metabolic Dysfunction-associated Steatotic Liver Disease (MASLD) in Singapore: Risk Factors, Complications and Management Strategies 10105 Oyunjargal Baterdene Japan Elucidating the Role of Ferroptosis in Acute Liver Injury Models 10106 Hsin-Hua Lai Taiwan Intestinal Epithelial Peroxisome Proliferator-activated Receptor Gamma; Deficiency Deteriorates Insulin Resistance in Mice with Metabolic Dysfunction-associated Steatotic Liver Injury Models 10107 Takako Inoue Japan The Effectiveness of Hepatitis Medical Care Coordinator Certification among Dentists: Seven Years of Progress by the Aichi Dental Association 10108 Dong Yeup Lee Korea PNPLA3 I148M is not Associated with HCC Risk but Correlates with Tumor Differentiation in MASLD Patients 10109 Yutaka Yata Japan Dynamic Status of Metabolic Syndrome and Hepatocellular Carcinogenesis: A Big Data Analysis from Japan 10110 Junki Yamashita Japan High Proximity of Treg-CD4T Cell Interactions in Spatial Omics Analysis Regulating Cancer Progression in Patients with Hepatocellular Carcinoma 10111 Jin-Hyun Park Korea Handgrip Strength Estimation as a Predictor of Liver-Related Outcomes in Patients with Steatotic Liver Disease 10112 Seokjin Kong Korea Differential Effects of Antihypertensive Drug Classes on Liver-related Outcomes in MASLD/MetALD Patients with Hypertension 10113 Ainura Z Kutmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 101 | 10100 | Hyun Ae | Woo | Korea | Mitochondrial ROS Accumulation as a Key Pathogenic Driver in MASLD: Impact of Disrupted Mitochondrial Protein Processing of Antioxidant Enzymes |
| Humaira Shah Malaysia Non Alcoholic Fatty Liver Disease NAFLD: The Estrogen Gut Liver Axis and the Emerging Role of Endometriosis 10104 Jasmin Lim Singapore Uncovering Patient Awareness of Metabolic Dysfunction-associated Steatotic Liver Disease (MASLD) in Singapore: Risk Factors, Complications and Management Strategies 10105 Oyunjargal Baterdene Japan Elucidating the Role of Ferroptosis in Acute Liver Injury Models 10106 Hsin-Hua Lai Taiwan Intestnal Epithelial Peroxisome Proliterator-activated Receptor Gamma; Deficiency Deteriorates Insulin Resistance in Mice with Metabolic Dysfunction-associated Steatohepatitis 10107 Takako Inoue Japan The Effectiveness of Hepatitis Medical Care Coordinator Certification among Dentists: Seven Years of Progress by the Aichi Dental Association 10108 Dong Yeup Lee Korea PNPLA3 I148M is not Associated with HCC Risk but Correlates with Tumor Differentiation in MASLD Patients 10109 Yutaka Yata Japan Dynamic Status of Metabolic Syndrome and Hepatocellular Carcinogenesis: A Big Data Analysis from Japan 10110 Junki Yamashita Japan High Proximity of Treg-CD4T Cell Interactions in Spatial Omics Analysis Regulating Cancer Progression in Patients with Hepatocellular Carcinoma 10111 Jin-Hyun Park Korea Handgrip Strength Estimation as a Predictor of Liver-Related Outcomes in Patients with Steatotic Liver Disease 10112 Seokjin Kong Korea Differential Effects of Antihypertensive Drug Classes on Liver-related Outcomes in MASLD/MetALD Patients with Hypertension 10113 Ainura Z Kutmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolis Benefits and Might Improve Gut Microbiota in Obse Mice Practicing Intermittent Fasting 10117 Michibiko kawahara Japan High Conferenc | 10101 | Shah | Shahik | Bangladesh | Novel Multi-Epitope Subunit Vaccine for Hepatitis Viruses: An Immunoinformatic Approach |
| 10104 Jasmin Lim Singapore Uncovering Patient Awareness of Metabolic Dysfunction-associated Steatotic Liver Disease (MASLD) in Singapore: Risk Factors, Complications and Management Strategies 10105 Oyunjargal Baterdene Japan Elucidating the Role of Ferroptosis in Acute Liver Injury Models 10106 Hsin-Hua Lai Taiwan Intestinal Epithelial Peroxisome Proliferator-activated Receptor Gamma; Deficiency Deteriorates Insulin Resistance in Mice with Metabolic Dysfunction-associated Steatohepatitis 10107 Takako Inoue Japan The Effectiveness of Hepatitis Medical Care Coordinator Certification among Dentists: Seven Years of Progress by the Aichi Dental Association 10108 Dong Yeup Lee Korea PNPLA3 I148M is not Associated with HCC Risk but Correlates with Tumor Differentiation in MASLD Patients 10109 Yutaka Yata Japan Dynamic Status of Metabolic Syndrome and Hepatocellular Carcinogenesis: A Big Data Analysis from Japan 10110 Jin-Hyun Park Korea Handgrip Strength Estimation as a Predictor of Liver-Related Outcomes in Patients with Steatotic Liver Disease 10112 Seokjin Kong Korea Differential Effects of Antihypertensive Drug Classes on Liver-related Outcomes in MASLD/MetALD Patients with Hypertension 10113 Ainura Z Kuttmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolism is a Key to Early MASLD Prevention 10116 Charupong Sacngboonnee Thailand Using Non-nutritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michihiko kawahara Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10102 | Yoshiko | Nakamura | Japan | Pathological Classification of Metabolic Dysfunction-Associated Steatotic Liver Disease (MASLD) Based on Muscle Fatty Changes and Quantitative Changes Using MRI: A Cluster Analysis Study |
| 10105 Oyunjargal Baterdene Japan Elucidating the Role of Ferroptosis in Acute Liver Injury Models 10106 Hsin-Hua Lai Taiwan Intestinal Epithelial Peroxisome Proliferator-activated Receptor Gamma; Deficiency Deteriorates Insulin Resistance in Mice with Metabolic Dysfunction-associated Steatohepatitis 10107 Takako Inoue Japan The Effectiveness of Hepatitis Medical Care Coordinator Certification among Dentists: Seven Years of Progress by the Aichi Dental Association 10108 Dong Yeup Lee Korea PNPLA3 I148M is not Associated with HCC Risk but Correlates with Tumor Differentiation in MASLD Patients 10109 Yutaka Yata Japan Dynamic Status of Metabolic Syndrome and Hepatocellular Carcinogenesis: A Big Data Analysis from Japan 10110 Junki Yamashita Japan High Proximity of Treg-CD4T Cell Interactions in Spatial Omics Analysis Regulating Cancer Progression in Patients with Hepatocellular Carcinoma 10111 Jin-Hyun Park Korea Handgrip Strength Estimation as a Predictor of Liver-Related Outcomes in Patients with Steatotic Liver Disease 10112 Seokjin Kong Korea Differential Effects of Antihypertensive Drug Classes on Liver-related Outcomes in MASLD/MetALD Patients with Hypertension 10113 Ainura Z Kutmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolis mis a Key to Early MASLD Prevention 10116 Charupong Saengboonnee Thailand Using Non-nutritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michiliko kawahara Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10103 | Humaira | Shah | Malaysia | Non Alcoholic Fatty Liver Disease NAFLD: The Estrogen Gut Liver Axis and the Emerging Role of Endometriosis |
| 10106 Hsin-Hua Lai Taiwan Intestinal Epithelial Peroxisome Proliferator-activated Receptor Gamma; Deficiency Deteriorates Insulin Resistance in Mice with Metabolic Dysfunction-associated Steatohepatitis 10107 Takako Inoue Japan The Effectiveness of Hepatitis Medical Care Coordinator Certification among Dentists: Seven Years of Progress by the Aichi Dental Association 10108 Dong Yeup Lee Korea PNPLA3 I148M is not Associated with HCC Risk but Correlates with Tumor Differentiation in MASLD Patients 10109 Yutaka Yata Japan Dynamic Status of Metabolic Syndrome and Hepatocellular Carcinogenesis: A Big Data Analysis from Japan 10110 Junki Yamashita Japan High Proximity of Treg-CD4T Cell Interactions in Spatial Omics Analysis Regulating Cancer Progression in Patients with Hepatocellular Carcinoma 10111 Jin-Hyun Park Korea Handgrip Strength Estimation as a Predictor of Liver-Related Outcomes in Patients with Steatotic Liver Disease 10112 Seokjin Kong Korea Differential Effects of Antihypertensive Drug Classes on Liver-related Outcomes in MASLD/MetALD Patients with Hypertension 10113 Ainura Z Kutmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michihiko kawahara Japan A Case of Immune-related Adverse Event Arthritis During Atezolizumab plus Bevacizumab Therapy for Hepatocellular Carcinoma 10118 T Motomura Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10104 | Jasmin | Lim | Singapore | Uncovering Patient Awareness of Metabolic Dysfunction-associated Steatotic Liver Disease (MASLD) in Singapore: Risk Factors, Complications and Management Strategies |
| 10107 Takako Inoue Japan The Effectiveness of Hepatitis Medical Care Coordinator Certification among Dentists: Seven Years of Progress by the Aichi Dental Association 10108 Dong Yeup Lee Korea PNPLA3 I148M is not Associated with HCC Risk but Correlates with Tumor Differentiation in MASLD Patients 10109 Yutaka Yata Japan Dynamic Status of Metabolic Syndrome and Hepatocellular Carcinogenesis: A Big Data Analysis from Japan 10110 Junki Yamashita Japan High Proximity of Treg-CD4T Cell Interactions in Spatial Omics Analysis Regulating Cancer Progression in Patients with Hepatocellular Carcinoma 10111 Jin-Hyun Park Korea Handgrip Strength Estimation as a Predictor of Liver-Related Outcomes in Patients with Steatotic Liver Disease 10112 Seokjin Kong Korea Differential Effects of Antihypertensive Drug Classes on Liver-related Outcomes in MASLD/MetALD Patients with Hypertension 10113 Ainura Z Kutmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolism is a Key to Early MASLD Prevention 10116 Charupong Saengboonmee Thailand Using Non-autritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michihiko kawahara Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10105 | Oyunjargal | Baterdene | Japan | Elucidating the Role of Ferroptosis in Acute Liver Injury Models |
| 10108 Dong Yeup Lee Korea PNPLA3 I148M is not Associated with HCC Risk but Correlates with Tumor Differentiation in MASLD Patients 10109 Yutaka Yata Japan Dynamic Status of Metabolic Syndrome and Hepatocellular Carcinogenesis: A Big Data Analysis from Japan 10110 Junki Yamashita Japan High Proximity of Treg-CD4T Cell Interactions in Spatial Omics Analysis Regulating Cancer Progression in Patients with Hepatocellular Carcinoma 10111 Jin-Hyun Park Korea Handgrip Strength Estimation as a Predictor of Liver-Related Outcomes in Patients with Steatotic Liver Disease 10112 Seokjin Kong Korea Differential Effects of Antihypertensive Drug Classes on Liver-related Outcomes in MASLD/MetALD Patients with Hypertension 10113 Ainura Z Kutmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolics in a Key to Early MASLD Prevention 10116 Charupong Saengboonmee Thailand Using Non-nutritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michihiko kawahara Japan A Case of Immune-related Adverse Event Arthritis During Atezolizumab plus Bevacizumab Therapy for Hepatocellular Carcinoma 10118 T Motomura Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10106 | Hsin-Hua | Lai | Taiwan | Intestinal Epithelial Peroxisome Proliferator-activated Receptor Gamma; Deficiency Deteriorates Insulin Resistance in Mice with Metabolic Dysfunction-associated Steatohepatitis |
| 10109 Yutaka Yata Japan Dynamic Status of Metabolic Syndrome and Hepatocellular Carcinogenesis: A Big Data Analysis from Japan 10110 Junki Yamashita Japan High Proximity of Treg-CD4T Cell Interactions in Spatial Omics Analysis Regulating Cancer Progression in Patients with Hepatocellular Carcinoma 10111 Jin-Hyun Park Korea Handgrip Strength Estimation as a Predictor of Liver-Related Outcomes in Patients with Steatotic Liver Disease 10112 Seokjin Kong Korea Differential Effects of Antihypertensive Drug Classes on Liver-related Outcomes in MASLD/MetALD Patients with Hypertension 10113 Ainura Z Kutmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolism is a Key to Early MASLD Prevention 10116 Charupong Saengboonmee Thailand Using Non-nutritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michihiko kawahara Japan A Case of Immune-related Adverse Event Arthritis During Atezolizumab plus Bevacizumab Therapy for Hepatocellular Carcinoma 10118 T Motomura Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10107 | Takako | Inoue | Japan | The Effectiveness of Hepatitis Medical Care Coordinator Certification among Dentists: Seven Years of Progress by the Aichi Dental Association |
| 10110 Junki Yamashita Japan High Proximity of Treg-CD4T Cell Interactions in Spatial Omics Analysis Regulating Cancer Progression in Patients with Hepatocellular Carcinoma 10111 Jin-Hyun Park Korea Handgrip Strength Estimation as a Predictor of Liver-Related Outcomes in Patients with Steatotic Liver Disease 10112 Seokjin Kong Korea Differential Effects of Antihypertensive Drug Classes on Liver-related Outcomes in MASLD/MetALD Patients with Hypertension 10113 Ainura Z Kutmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolism is a Key to Early MASLD Prevention 10116 Charupong Saengboonmee Thailand Using Non-nutritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michihiko kawahara Japan A Case of Immune-related Adverse Event Arthritis During Atezolizumab plus Bevacizumab Therapy for Hepatocellular Carcinoma 10118 T Motomura Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10108 | Dong Yeup | Lee | Korea | PNPLA3 I148M is not Associated with HCC Risk but Correlates with Tumor Differentiation in MASLD Patients |
| 10111 Jin-Hyun Park Korea Handgrip Strength Estimation as a Predictor of Liver-Related Outcomes in Patients with Steatotic Liver Disease 10112 Seokjin Kong Korea Differential Effects of Antihypertensive Drug Classes on Liver-related Outcomes in MASLD/MetALD Patients with Hypertension 10113 Ainura Z Kutmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolism is a Key to Early MASLD Prevention 10116 Charupong Saengboonmee Thailand Using Non-nutritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michihiko kawahara Japan A Case of Immune-related Adverse Event Arthritis During Atezolizumab plus Bevacizumab Therapy for Hepatocellular Carcinoma 10118 T Motomura Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10109 | Yutaka | Yata | Japan | Dynamic Status of Metabolic Syndrome and Hepatocellular Carcinogenesis: A Big Data Analysis from Japan |
| 10112 Seokjin Kong Korea Differential Effects of Antihypertensive Drug Classes on Liver-related Outcomes in MASLD/MetALD Patients with Hypertension 10113 Ainura Z Kutmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolism is a Key to Early MASLD Prevention 10116 Charupong Saengboonmee Thailand Using Non-nutritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michihiko kawahara Japan A Case of Immune-related Adverse Event Arthritis During Atezolizumab plus Bevacizumab Therapy for Hepatocellular Carcinoma 10118 T Motomura Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10110 | Junki | Yamashita | Japan | High Proximity of Treg-CD4T Cell Interactions in Spatial Omics Analysis Regulating Cancer Progression in Patients with Hepatocellular Carcinoma |
| Ainura Z Kutmanova Kyrgyz Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolism is a Key to Early MASLD Prevention 10116 Charupong Saengboonmee Thailand Using Non-nutritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michihiko kawahara Japan A Case of Immune-related Adverse Event Arthritis During Atezolizumab plus Bevacizumab Therapy for Hepatocellular Carcinoma 10118 T Motomura Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10111 | Jin-Hyun | Park | Korea | Handgrip Strength Estimation as a Predictor of Liver-Related Outcomes in Patients with Steatotic Liver Disease |
| 10114 Atteyat A Semeya Egypt Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolism is a Key to Early MASLD Prevention 10116 Charupong Saengboonmee Thailand Using Non-nutritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michihiko kawahara Japan A Case of Immune-related Adverse Event Arthritis During Atezolizumab plus Bevacizumab Therapy for Hepatocellular Carcinoma 10118 T Motomura Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10112 | Seokjin | Kong | Korea | Differential Effects of Antihypertensive Drug Classes on Liver-related Outcomes in MASLD/MetALD Patients with Hypertension |
| 10115 Kei Minowa Japan Maintenance of Mitochondria-driven Oxysterol Metabolism is a Key to Early MASLD Prevention 10116 Charupong Saengboonmee Thailand Using Non-nutritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michihiko kawahara Japan A Case of Immune-related Adverse Event Arthritis During Atezolizumab plus Bevacizumab Therapy for Hepatocellular Carcinoma 10118 T Motomura Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10113 | Ainura Z | Kutmanova | Kyrgyz | Evaluation of Non-Invasive Fibrosis Markers in HBV-Infected Pregnant Women from the Kyrgyz Republic |
| 10116 Charupong Saengboonmee Thailand Using Non-nutritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting 10117 michihiko kawahara Japan A Case of Immune-related Adverse Event Arthritis During Atezolizumab plus Bevacizumab Therapy for Hepatocellular Carcinoma 10118 T Motomura Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10114 | Atteyat A | Semeya | Egypt | Screening for Metabolic-associated Fatty Liver Disease in Type 2 Diabetes Patients Using Non-invasive Scores and Ultrasound: a Cross-sectional Study in Egypt |
| 10117 michihko kawahara Japan A Case of Immune-related Adverse Event Arthritis During Atezolizumab plus Bevacizumab Therapy for Hepatocellular Carcinoma 10118 T Motomura Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10115 | Kei | Minowa | Japan | Maintenance of Mitochondria-driven Oxysterol Metabolism is a Key to Early MASLD Prevention |
| 10118 T Motomura Japan Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence | 10116 | Charupong | Saengboonmee | Thailand | Using Non-nutritive Sweeteners in a Fasting Period did not Disturb the Metabolic Benefits and Might Improve Gut Microbiota in Obese Mice Practicing Intermittent Fasting |
| | 10117 | michihiko | kawahara | Japan | A Case of Immune-related Adverse Event Arthritis During Atezolizumab plus Bevacizumab Therapy for Hepatocellular Carcinoma |
| 10119 Michitaka Matsuda Japan Wilms Tumor 1 Induces Hepatic Stellate Cell Invasion that Develops Bridging Fibrosis in Chronic Liver Injury | 10118 | Т | Motomura | Japan | Impact of PNPLA3 Genetic Variant on NBNC-HCC Recurrence |
| | 10119 | Michitaka | Matsuda | Japan | Wilms Tumor 1 Induces Hepatic Stellate Cell Invasion that Develops Bridging Fibrosis in Chronic Liver Injury |

| No. | First Name | Last Name | Country/District | Title of Abstract |
|-------|-------------|---------------|------------------|--|
| 10120 | Erdenetsogt | Dungubat | Japan | Inhibitory Effects of Haskap Fruit Extract on Animal Models of Primary Biliary Cholangitis and Primary Sclerosing Cholangitis |
| 10121 | Michitaka | Matsuda | Japan | Fibrosis Microenvironment of Reduced HBsAg Area Enriches HCC Recurrence Risk Genes in Chronic Hepatitis B Patients |
| 10122 | Navia | Vinoy | Australia | A Novel PEX13 Knockout Liver Cell Line Generated Using CRISPR Prime Editing Provides New Insights into Steatotic Liver Disease |
| 10123 | Nahya | Nur | Indonesia | Comparison of Machine Learning Algorithm in Predicting Living Status of Hepatitis Patients |
| 10124 | Ayu | Rahayu | Indonesia | Survival Analysis and Risk Factor Modeling for NAFLD Patients: A Cox Proportional Hazards Approach |
| 10125 | Rifaldy | Fajar | Indonesia | Deep Learning-Based Inference of Monocyte-Stromal Crosstalk Predicts Fibrosis-Linked Lower Urinary Tract Dysfunction in Males |
| 10127 | Mohamed | Abdel-Samiee | Egypt | DNA Methyltransferases as Biomarkers for HCV Related Hepatocellular Carcinoma |
| 10129 | Mohamed | Abdel-Samiee | Egypt | Latent Transforming Growth Factor-Beta Binding Protein 1 as A Molecular Diagnostic marker for Hepatocellular Carcinoma |
| 10130 | Mohamed | Abdel-Samiee | Egypt | Micro-RNA Gene Polymorphisms and Development of Hepatocellular Carcinoma in Egyptian Patients with Chronic Viral Hepatitis |
| 10131 | Mohamed | Abdel-Samiee | Egypt | XRCC1 Gene Polymorphism and the Risk of Hepatocellular Carcinoma in Egypt |
| 10132 | Abdelaziz | Farag | Egypt | The Role of Serum Kallistatin Level in Comparison to Other Non-Invasive Panels for Evaluating Portal Hypertension in Egyptian Cirrhotic Patients |
| 10134 | Ming-Ling | Chang | Taiwan | Paradoxical Association between Steatotic Liver Disease and Favorable Hepatic Outcomes in HCV Patients with SVRs |
| 10135 | Rafael | Romero-Castro | Spain | Endoscopic Ultrasound (EUS)-guided Portal Pressure Gradient Measurement Assessment of Acute Hemodynamic Response to Intravenous Propranolol |
| 10136 | Madiyar | Nagasbekov | Kazakhstan | Intergrated Surgical Approach for Hepatic Cystic Echinococcosis: Experience from the Syzganov National Scientific Center of Surgery |
| 10137 | Sunyoung | Lee | Korea | Differences in the Prevalence of NAFLD, MAFLD, and MASLD According to Changes in the Nomenclature in a Health Checkup Using MRI Derived Proton Density Fat Fraction |
| 10138 | Hien TT | L | Viet Nam | Evaluation of Shortened DAA Regimens (Sofosbuvir + Velpatasvir, Sofosbuvir + Daclatasvir) in Chronic Hepatitis C Patients Based on Early Virological Response |
| 10140 | Taek-Kyong | Kim | Korea | Unraveling the Role of Hepatocyte-Specific DDIT4 in Alcohol-Induced Hepatic Injury |
| 10142 | Yayoi | Yoshinaga | Japan | The Association between Metabolic Abnormalities and the Development of Fatty Liver: A Cohort Study Using a Large Scale Health Check-up Database in Japan |
| 10143 | Yana | Nikiforova | Ukraine | The Role of Zonulin in the Development and Progression of Non-alcoholic Fatty Liver Disease under the Influence of Stress Factors |
| 10144 | Laode | Kardin | Indonesia | Co-occurrence Hepatic Steatosis and Hepatitis B Virus, Hepatic Steatosis and Hepatitis C Virus at a Tertiary Referral Hospital in Indonesia |
| 10145 | Akira | Sakamaki | Japan | Oral Ethanol Administration Induces Hepatitis in Mice with Combining Maternal Id-like Molecule and Melanocortin-4 Receptor Gene Deletions |
| 10146 | Pardeep | Kumar | India | Implications of Central Obesity, Insulin Resistance, and LDL Cholesterol in Middle-Aged Women with NAFLD: Relevance to Liver Transplantation Risk and Outcomes in Agra City, India |
| 10147 | Pardeep | Kumar | India | Vascular Endothelial Growth Factor as a Biomarker of Early Liver Microangiopathy in Adolescents with Type 1 Diabetes Mellitus and Non-Alcoholic Fatty Liver Disease |
| 10148 | Vikas | Sharma | India | AI-Integrated Biosensor Wearables for Monitoring Metabolic Dysfunction-Associated Steatotic Liver Disease in Adolescents with Type 1 Diabetes |
| 10149 | Vikas | Sharma | India | The Role of Wearable Technology and Geo-Fencing in Physiological Monitoring and Pre-Transplant Optimization for Adolescents with NAFLD Undergoing Bariatric Surgery |
| 10150 | Hien TT | L | Viet Nam | Comparative Liver Fibrosis Severity in Alcohol-Related Liver Disease and Chronic Viral Hepatitis Using Transient Elastography |
| 10152 | Shinji | Unome | Japan | Frailty is an Independent Predictor of Mortality in Patients with Chronic Liver Disease: A Multicenter Retrospective Cohort Study |
| 10153 | Noriyoshi | Ogino | Japan | Neutrophil Elastase Undergoes Endocytosis into Hepatocytes and Contributes to Liver Injury in Alcoholic Hepatitis |
| 10154 | Eduward | Thendiono | Indonesia | The Impact of Branch-Chained Amino Acid plus Ringer's Acetate Infusion in the Management of Dengue-Related Hepatitis |

| No. | First Name | Last Name | Country/District | Title of Abstract |
|-------|------------------|------------|------------------|---|
| 10155 | Premasish | Kar | India | Prevalence of Risk Factors for Non Alcoholic Fatty Liver Disease in Cryptogenic Cirrhosis: A Case Control Study |
| 10156 | Kenji | Fukumoto | Japan | Spatial Profiling Identifies GPNMB-positive Macrophages as Regulators of Fibrosis and Tumor Growth and as Predictive Biomarkers in Hepatocarcinogenesis |
| 10157 | Masashi | Aiba | Japan | Usefulness of the Stroop Test to Predict Decompensation Events in Patients with Cirrhosis: A Prospective Cohort Study |
| 10158 | Toan Bao | Nguyen | Viet Nam | Evaluation of the Diagnostic Performance of the GAAD Score with a 2.57 Cutoff for Hepatocellular Carcinoma in Vietnamese Patients |
| 10159 | Masahiro | Yanagi | Japan | Effects of Hydroxynonenal on Hepatic Macrophages in the Pathogenesis of MASLD |
| 10160 | Tomoo | Yamazaki | USA | Single Nuclei RNA Sequencing Shows the Engagement of PPARD Target Genes Primarily in Hepatocytes and Cholangiocytes by the Selective PPAR-delta Agonist Seladelpar |
| 10161 | Mark D | Gorrell | Australia | A Novel Fibrosis NIT that Uses the Myofibroblast Marker Fibroblast Activation Protein (FAP) and FIB4 in Metabolic Associated Steatotic Liver Disease |
| 10162 | Hongping | Xia | China | Understanding the Microenvironment and Progression of Liver Fibrosis to Cancer for Developing Novel Precision Therapy |
| 10163 | Balasubramaniyan | Vairappan | India | Pharmacological Inhibition of Hepatic DGAT2 Reduces Triglyceride Synthesis and Attenuates MAFLD Progression in Mice |
| 10164 | Yasuka | Eriksson | Japan | A Retrospective Study on the Prognosis of Patients with Alcoholic Liver Cirrhosis |
| 10165 | Darren JH | Tan | Singapore | Changing Trends and Survival Outcomes in MASLD-related Hepatocellular Carcinoma: A Multicenter Retrospective Cohort Analysis |
| 10166 | Wen Hui | Lim | Singapore | Predicting Spontaneous Clinical Recompensation in Liver Transplant Candidates: A Competing Risks Analysis of the UNOS Registry |
| 10167 | Prihantini | Prihantini | Indonesia | Multi-Omic Deep Learning Model Predicts IVA337 Response in MASLD Patients Using Liver Transcriptomics, Serum Proteomics, and Immune Single-Cell RNA-seq |
| 10168 | Fatimah Bt | Abd Kadir | Malaysia | Photocatalytic Degradation of Methylene Blue to Mitigate Liver Disease: A Step Toward Sustainable Wastewater Treatment |
| 10169 | Prihantini | Prihantini | Indonesia | Mathematical Modeling of Stellate Cell-Macrophage Crosstalk Predicts Fibrotic Transition Dynamics in MASLD Using Patient-Derived Single-Cell Transcriptomic and Epigenomic Data |
| 10170 | Taeang | Arai | Japan | Incretin-Based Therapies for MASLD with Type 2 Diabetes: Results from Two Prospective Studies |
| 10171 | Rini | Winarti | Indonesia | Decoding Cell-State Specific Expression Quantitative Trait Locus Regulation of Fibrosis Progression in Human Metabolic Liver Disease Using Single-Cell Transcriptomic Analysis |
| 10172 | Mikita | Oi | Japan | Pre-treatment GLIM-defined Malnutrition Predicts Poor Prognosis in Patients with Unresectable Hepatocellular Carcinoma Undergoing Systemic Therapy |
| 10173 | Mirudhula | Gnanavelou | Singapore | Outcomes of Alcoholic Liver Disease in Liver Transplantation: A Systematic Review and Meta-analysis |
| 10174 | Jordan | Low | Singapore | Gender-Specific Body Composition Phenotypes Predict Advanced Fibrosis in Metabolic Dysfunction-Associated Steatohepatitis: A Cross-Sectional MRI-Based Clustering Analysis |
| 10175 | Mengmeng | Wang | Singapore | The Mechanism of BGB324 and the Effect of AXL Family Inhibitors in MAFLD |
| 10176 | Saki | Muronaga | Japan | Establishment of a Mouse Model of Liver Tumorigenesis with Concurrent Steatotic Liver Disease |
| 10177 | Taisei | Iwasa | Japan | Development of Overt Hepatic Encephalopathy Increases Mortality in Patients with Cirrhosis: A Multicenter Retrospective Cohort Study |
| 10178 | Nanoka | Nishida | Japan | Strain-Dependent Susceptibility to Diet-Induced Fatty Liver Disease in Mice |
| 10179 | Joo-Hyun | Park | Korea | Association between Metabolic Dysfunction-associated Steatotic Liver Disease and Young-onset Thyroid Cancer Risk in Men and Women: A Nationwide Cohort Study of Adults Aged 20-39 Years |
| 10180 | Nami | Mori | Japan | Lenvatinib Plus TACE for HCC: A Comparison of the Protocols and the Clinical Utility of Lenvatinib Continuation |
| 10181 | Sangwook | Cheon | Korea | Risk Factors for Cardiovascular Disease Among Older Adults with Metabolic Dysfunction-Associated Steatotic Liver Disease: A Nationwide Cohort Study |
| 10182 | Jun | Arai | Japan | Natural Killer Activating Receptor Ligands are Promising Biomarkers to Predict the Pathogenesis of At-risk MASH |
| 10183 | Steven_L | Xius | Indonesia | A Bioinformatics Dissection of TGF-β Signaling in Human Hepatic Stellate Cells: Uncovering Novel Fibrogenic Genes |
| | | | | |

| No. | First Name | Last Name | Country/District | Title of Abstract |
|-------|--------------------|----------------|------------------|---|
| 10184 | Lim | Kai | Singapore | The Liver That Looked Malignant: Autoimmune Hepatitis Masquerading as Malignancy-A case for Clinical Judgment in Hepatology |
| 10185 | Takashi | Nishimura | Japan | Therapeutic Sequences of Systemic Therapy after Atezolizumab pulus Bevasizumab Based on BR-HCC Expert Consensus 2023 |
| 10186 | Nanoha | Maeda | Japan | Gene Expression Analysis of Immune Rejection in a Mouse Liver Transplantation Model |
| 10187 | Mana | Hanasaki | Japan | Effect of the Emulsifier Polysorbate 80 on a Diet-Induced MASLD Mouse Model |
| 10188 | Naruyasu | Kakita | Japan | Mass-forming Eosinophilic Hepatitis Mimicking Recurrent Hepatocellular Carcinoma after Surgical Resection: A Case Report |
| 10189 | Misako | Sato-Matsubara | Japan | PARPBP as a Prognostic Biomarker Linked to Tumor Differentiation and Immune Microenvironment in Hepatocellular Carcinoma |
| 10190 | Naruyasu | Kakita | Japan | Serum Zinc Deficiency Reflects Nutritional Impairment Rather Than Fibrosis Severity in MASLD: A Biopsy-Based Study of 193 Cases |
| 10191 | Wenkang | Gao | China | Escherichia Coli Expressing the kpsM Gene Exacerbates Drug-induced Liver Injury |
| 10192 | Jung Hoon | Cha | Korea | PNPLA3 I148M GG Variant Promotes Immune Cell Infiltration and is Linked to Metabolic Dysfunction-associated Steatotic Liver Disease Progression |
| 10193 | Yohannes Christian | Silalahi | Indonesia | Dengue-Induced Coagulopathy Presenting with Hemorrhagic and Ischemic Stroke: A Rare but Life-Threatening Complication |
| 10194 | Ga-Young | Kim | Korea | Understanding of the Involvement of Cxcl1-associated Neutrophil Infiltration in APAP-Induced Liver Injury |
| 10195 | Naoto | Kose | Japan | A Rare Case of Hepatogastric Fistula Induced by Radiofrequency Ablation Combined with Atezolizumab plus Bevacizumab in the Treatment of Hepatocellular Carcinoma |
| 10196 | Kirara | Inoue | Japan | Characterization of Hepatocyte Plasma Membrane Proteins that Regulate Hepatic Stellate Cell Activation |
| 10197 | Vikas | Kumar | India | Columbianadin-Loaded Solid Lipid Nanoparticles Ameliorate Non-Alcoholic Fatty Liver Disease via Modulation of HO-1/Nrf2 and PGE2/TLR4/NF-&kappaB Signaling Pathways |
| 10198 | Sohji | Nishina | Japan | Photothermally Modulated Liposome Enabling Efficient Release of Glucose Analogue Safely Displays Vigorous Antitumor Effect against Liver Cancer |
| 10199 | Ankush | Kumar | India | Exploring Serum Homocysteine, Folic Acid, and Vitamin B12 Levels in Nonalcoholic fatty liver disease Patients with Type 2 Diabetes |
| 10200 | Satoko | Tajirika | Japan | Skeletal Muscle Loss and Elevated Phase Angle are Linked to Metabolic Dysfunction-associated Steatotic Liver Disease in Japanese Males |
| 10201 | Hironao | Okubo | Japan | Impact of Partial Splenic Embolization on Pancreatic Congestion with Portal Hypertension |
| 10202 | Ranbir | Singh | India | Impact of Deep Breathing, Laughter Yoga, and Clapping Exercises on Hypoglycemia and Quality of Life in Post-Liver Transplantation Patients in Central Delhi |
| 10203 | Ranbir | Singh | India | Evaluating the Beneficial Effects of an Iyengar Yoga Program Combined with Tinospora cordifolia (Giloy) Juice in Post-Liver Transplantation Patients |
| 10204 | Tomiko | Koyama | Japan | Evaluation of HCVDuo as a Primary Tool for Hepatitis C Screening in Japan |
| 10205 | Kamal | Parvej | Bangladesh | Association of Metabolic Dysfunction-Associated Steatotic Liver Disease (MASLD) with Angiographic Severity of Coronary Artery Disease in Acute Coronary Syndrome |
| 10206 | Yichu | Kao | Taiwan | IL-1R1 Deficiency Attenuates Hepatic Ischemia-Reperfusion Injury by Coordinating Oxidative Stress Control, Hepatocyte Regeneration, and Immune Rebalancing |
| 10207 | Selvakumar | Vigneshwaran | Singapore | A Proof of Concept for Ultrasound Based Artificial Intelligence Quantification of Liver Steatosis and Fibrosis |
| 10208 | Rimsha | N A | Pakistan | Plastic Diets and Liver Dilemmas: Uncovering the Hepatotoxic Divide between Synthetic and Bioplastics |
| 10209 | Ayush | Jasrotia | India | Hemobilia Due to Spontaneous Arterioportal Fistula in a Liver Abscess: A Rare Case Report |
| 10210 | Jumriani | Jumriani | Indonesia | Culture vs Health: How Traditional Drink Tuak Be a Risk Factor Enhance Liver Disease? |
| 10211 | Jumriani | Jumriani | Indonesia | Traditional Use of Gabus Fish by the Mandar People: Relevance to Liver Health and Post Surgical Healing |
| 10212 | Andi | Nursanti | Indonesia | Halalopathy in Metabolic Dysfunction-Related Steatotic Liver Disease/MASLD Management: A Holistic Approach to Enhancing Quality of Life for Muslim Patients |

| No. | First Name | Last Name | Country/District | Title of Abstract |
|-------|------------------------|------------|------------------|---|
| 10213 | Jin Hyeok | Choi | Korea | Association of Combustible Cigarette and Noncombustible Tobacco Product Use With Mental Health Outcomes in Subtypes of Fatty Liver Disease: A Nationwide Cohort Study From Korea |
| 10214 | Peter Chen-Yang Nikhil | Daniel | Singapore | A 50% Relative Decline in MRI-PDFF Predicts Fibrosis Improvement in Metabolic Dysfunction-associated Steatohepatitis |
| 10215 | Nazugum A | Ashimova | Kazakhstan | The Role of Non-Invasive Methods and Serological Biomarkers in the Diagnosis and Morphological Characterization of Autoimmune Hepatitis with Correlation to Liver Biopsy Findings |
| 10216 | Sumit | Rajput | India | Hepatoprotective Effects of White Sesame Seed Oil Against Alcoholic Fatty Liver Disease: In Vivo and Molecular Docking Study |
| 10217 | Narina | Sargsyants | Armenia | Role of Coffee Consumption among Patients with Steatotic Liver Diseases in Armenia |
| 10218 | Han Ah | Lee | Korea | Risk of Liver-Related Events in MASLD: Impact of cardiometabolic Risk Factor Count and Its Longitudinal Changes |
| 10219 | YC | Hsieh | Taiwan | Hepatocyte-specific (pro)renin Receptor Knockout Attenuated Diet-induced Steatosis in Mice with Improved Insulin Resistance and Metabolic Rates |
| 10220 | Andi | Makkasau | Indonesia | Integrated Liver Care in Indonesia: A Model Study of Collaboration in the Management of Chronic Liver Disease in Communities |
| 10221 | Mona | Munteanu | USA | Noninvasive Initiation and Monitoring of the Therapy with TNR-beta Agonist Resmetirom (RT) Using LIVERFASt (LFAST), FIB-4 and Vibration-controlled Transient Elastography (VCTE, Fibroscan) in Patients with MASH |
| 10222 | Evannelson E P | Wardhana | Indonesia | Hepatocellular Risk Outcomes of Long-term Treatment of Chronic HBV Infection: Network Meta-analysis |
| 10223 | Pardeep | Kumar | India | Impact of Roux-en-Y Gastric Bypass Versus Gastric Restrictive Surgery on Lipid Metabolism and Dyslipidemia in Obese Adolescent Females with Type 1 Diabetes Mellitus |
| 10224 | Fardah | Akil | Indonesia | The Interplay of Hepatic Steatosis and Fibrosis in MASLD: Insights from a Clinical Scoring Approach |
| 10226 | Resha Dermawansyah | Rusman | Indonesia | Body Mass Index as a Predictor of Liver Fibrosis and Steatosis Grades in Patients with Chronic Liver Disease |
| 10227 | Muhammad Bilal | Saifulhaq | Indonesia | Role of Interleukin-6 as Risk Factor of Hepatic Encephalopathy Incidence Compared to Amonia in Liver Cirrhosis Patient |
| 10228 | Vaibhav | Tiwari | India | Endotoxin-Induced Metabolic Reprogramming in Liver Sinusoidal Endothelial Cells Drive Hepatic Microvascular Dysfunction and Portal Hypertension During Sepsis in Experimental Models of Liver Cirrhosis |
| 10229 | Narina | Sargsyants | Armenia | Noninvasive NASH-FibroTest in Armenian Patients with Steatotic Liver |
| 10231 | Qi | Feng | United Kingdom | Unveiling the True Burden of Steatotic Liver Disease: Mortality Risks by Subtype and Fibrosis Stage in a UK Nationwide Cohort |
| 10232 | Hiroo | Fukada | Japan | Impact of Dapagliflozin on Liver Function and Body Composition in MASLD with T2DM: A Randomized Controlled Trial |
| 10233 | Satoshi | Sakuma | Japan | Metabolic Dysfunction-associated Steatohepatitis Exacerbates LPS-induced Liver Injury and Mortality in Obese KK-Ay Mice |
| 10234 | Muhammad Zakria | Wahla | Pakistan | Assessment of Segment 5 and Segment 8 Congestion In Right Lobe Liver Graft |
| 10235 | Xingchen | Liu | Japan | Fibroblast Growth Factor (FGF) 18 Promotes Proliferation and Migration of Murine Hepatic Stellate Cells |