## [IMKASID 2025] Plenary Oral / Oral Presentation (as of Mar. 18)

#	Abstract No.	Session	Presentation Code	Abstract Title	Presenter	Country
1	ОК0160	KASID Presidential Plenary Session	PS-1	Multi-analytical Approaches Reveal Robust Gut Microbial Biomarkers for Inflammatory Bowel Disease Diagnosis: A Large-scale Cohort Study	June-Young Lee	Korea
2	OK0082	KASID Presidential Plenary Session	PS-2	Stool DNA-Based Syndecan-2 Methylation Test for Colorectal Cancer Screening in High-risk Individuals: A Multicenter, Single-blinded, Prospective Study	Jaeyoung Chun	Korea
3	OF0106	KASID Presidential Plenary Session	PS-3	Combination Therapy with Vedolizumab and Upadacitinib in Moderate-to-Severe Ulcerative Colitis: A Multicenter Randomized Controlled Trial	Jiayin Yao	China
4	PK0140	Symposium 1	SY1-2	Clinical Outcomes and Predictive Factors Differ in Acute Severe Ulcerative Colitis for East Asian and Western Patients	Eun Soo Kim	Korea
5	ОК0099	Symposium 1	SY1-3	Five-Year Clinical Outcomes and Disease Course df Newly-diagnosed Moderate-To-Severe Ulcerative Colitis: A Prospective Nationwide Multicenter Mosaik Cohort Study In Korea	Byong Duk Ye	Korea
6	OK0035	Symposium 2	SY2-2	Integrative Multi-Omics Deciphers the Potential Mechanism and Metagenomic Biomarker for Lymph Node Metastasis in Colorectal Cancer	Min Seob Kwak	Korea
7	OF0015	Symposium 2	SY2-3	Integrative Single-Cell and Bulk Transcriptomes Analyses Reveal T Cell-Related Prognostic Risk Model and Tumor Immune Microenvironment Modulation In Colorectal Cancer	Ping Liu	China
8	ОК0095	Symposium 3	SY3-2	Efficacy and Safety of Bowel Cleansing with Mini S- oral Sulfate Tablet Versus the Conventional Oral Sulfate Tablet: A Prospective, Randomized, Investigator-blinded, Multicenter, Non-inferior, Phase 3 Trial	Jae Myung Cha	Korea
9	OK0020	Symposium 3	SY3-3	Risk Factors for Residual Cancer and Lymph Node Metastasis after Non-Curative Endoscopic Resection of Colorectal Cancer: A Multicenter Retrospective Study	Hyung-Hoon Oh	Korea
10	OK0013	Symposium 4	SY4-2	Comparative Study on the Efficacy of Biologics with Dietary Intervention in Crohn's Disease: Evaluating the Impact of Crohn's Disease Exclusion Diet and Partial Entral Nutrition Combination with Biologics	Dong Hyun Kim	Korea
11	OK0043	Symposium 4	SY4-3	Increased Ultra-processed Food Consumption is Associated with Inflammation-promoting Shift of Gut Environment in Inflammatory Bowel Disease	Kyung A Kim	Korea
12	OF0063	Symposium 5	SY5-2	The Association of Long-term Night Shift Work and Related Circulating Proteins with Inflammatory Bowel Disease Risk: A Prospective Cohort and Multi-omics Study	Jianhui Zhao	China
13	OK0159	Symposium 5	SY5-3	Engineered Adipose-derived Mesenchymal Stem Cell-extracellular Vesicles (ADMSC-EV) Modified with KPV Using Click-Chemistry is a Novel Therapeutic for IBD with Combining Anti- inflammatory and Regenerative Effect	Chang Mo Moon	Korea
14	OF0041	Symposium 7	SY7-2	Serum IgG Response to the D0-D1 Hinge Peptide of Commensal Flagellin Predicts the Future Onset of Crohn's Disease in Healthy First-Degree Relatives	Sun-Ho Lee	Canada
15	OK0040	Symposium 7	SY7-3	Mesenteric Inflammation-associated Fibroblasts are Critical in the Pathogenesis of Crohn's Disease	Jihye Park	Korea

#	Abstract No.	Session	Presentation Code	Abstract Title	Presenter	Country
16	OK0037	Symposium 8	SY8-2	National Insights into Small Bowel Cancer Epidemiological Trends and Outcomes: A Big Data Analysis	Jung Rock Moon	Korea
17	OF0051	Symposium 8	SY8-3	Machine Learning-Driven Integration of Spatial Transcriptomics and Microbiome Data for Predicting Fibrostenotic Progression in Crohn's Disease	Rifaldy Fajar	Indonesia
18	OK0088	Symposium 9	SY9-2	Development and Validation of Machine Learning Models to Predict Colonoscopy-Related Adverse Events in Older Adults	Min-Jae Kim	Korea
16	OK0042	Symposium 9	SY9-3	Performance of Large Language Model to Extract Features of Colorectal Polyps from Unstructured Colonoscopy and Pathology Reports	Jung Ho Bae	Korea
17	OK0146	KASID-KAI Joint Symposium	KIJS-2	Depletion of Trypsin-Degrading Commensals Amplifies PAR2-Mediated Epithelial Barrier Disruption in Inflammatory Bowel Disease	Hongsup Yoon	Korea
18	OK0074	KASID-KAI Joint Symposium	KIJS-3	Activation of the Enteric Nervous System Mitigates Colitis in Mice Through Microbiome Modulation	Kee Young Chung	Korea

## [IMKASID 2025] Poster Oral Presentation (as of Mar. 18)

#	Abstract No.	Topic	Presentation Code	Abstract Title	Presenter	Country
1	OK0144	G1: Basic / Translational / Microbiome	PO1-1	Shared and Distinct Features of the Gut Microbiome Signatures in Immune-mediated Inflammatory Diseases: Initial Findings from the Integrate Cohort Study	Ji Eun Kim	Korea
2	OF0105	G1: Basic / Translational / Microbiome	PO1-2	Validation of the Gas-sensing Capsule in Defining Regional Colonic Fermentation in Healthy Adults	Sarah Melton	Australia
3	OK0104	G1: Basic / Translational / Microbiome	PO1-3	CJRB-201: A Promising Microbiome-based Therapeutic with Potent Anti-Inflammatory Effects for Inflammatory Bowel Disease	Changsik Shin	Korea
4	OK0034	G1: Basic / Translational / Microbiome	PO1-4	CD8+ Cell Dominance in Immune Checkpoint Inhibitor-Induced Colitis and Its Heterogeneity Across Endoscopic Features	Min Kyu Kim	Korea
5	OF0067	G1: Basic / Translational / Microbiome	PO1-5	Health-Related Quality of Life Correlated with Microbiome and Metabolome Compositions during Treatment for Prevention of Recurrent Clostridioides difficile Infection: Analysis of a Phase 3 Study of Fecal Microbiota, live-jslm (Rebyota)	Philippe Pinton	Denmark
6	PK0028	G1: Basic / Translational / Microbiome	PO1-6	Extracellular Vesicles Derived from Bifidobacterium Longum Subsp. Infantis Mitigate Intestinal Inflammation by Promoting Balanced Macrophage Polarization	Hyeon- Jeong Jeon	Korea
7	OK0112	G2: IBD, Clinical	PO2-1	Clinical Features and Outcomes of Perianal Fistulizing Crohn's Disease in Korea: A Multicenter Observational Study	Hyuk Yoon	Korea
8	OF0100	G2: IBD, Clinical	PO2-2	Novel Endoluminal Parameters to Predict Primary Loss of Response in Patients with Crohn's Disease: A National Survey and Multi-center Study	Jun Shen	China
9	OF0153	G2: IBD, Clinical	PO2-3	Clinical Application of Bile Acid Metabolism Subtyping in Crohn's Disease	Xiaozhi Li	China
10	OK0143	G2: IBD, Clinical	PO2-4	Real-world Evidence of Recapturing Clinical Remission with Subcutaneous Infliximab after Switching from Intravenous Therapy in Patients with Ulcerative Colitis: A 2-year Multicenter Prospective Study in Korea	Kyuwon Kim	Korea
11	OF0114	G2: IBD, Clinical	PO2-5	Appropriate Pouch Volume Associated with Improved Clinical Outcomes and Long-term Quality of Life in Patients with Ulcerative Colitis after Ileal Pouch-anal Anastomosis: Results from China UC Pouch Center Union	Weimin Xu	China
12	OK0024	G2: IBD, Clinical	PO2-6	Is All Isolated Chronic Terminal Ileitis Crohn's Disease in Children?: Prediction Nomogram for Differentiating Between Nonspecific and Specific Etiologies of Chronic Isolated Terminal Ileitis	Eun Sil Kim	Korea
13	OF0077	G3: IBD, Basic / Translational	PO3-1	Bioactive Maillard-Derived Chrysin-Loaded Nanoparticles: A Gastroprotective, Biomucoadhesive Approach for Enhanced Oral Therapy in Ulcerative Colitis	Rehan Khan	India
14	PK0084	G3: IBD, Basic / Translational	PO3-2	Evaluating the Efficacy of Tonsil-derived  Mesenchymal Stem Cells and Intestinal Stem Cells- like Cells in Modulating Fibrosis and Inflammation in  Murine Colitis Models	Ju Ran Byeon	Korea
15	OK0036	G3: IBD, Basic / Translational	PO3-3	Unveiling Mesenteric and Intestinal Changes in Crohn's Disease: Insights into Fibrosis from Surgical Specimens	Yehyun Park	Korea

#	Abstract No.	Topic	Presentation Code	Abstract Title	Presenter	Country
16	PK0194	G3: IBD, Basic / Translational	PO3-4	Maternal Gut Microbial Signature During Pregnancy Shapes Intestinal Health and Colitis Susceptibility of Offspring	Ji-Min Lee	Korea
17	OK0086	G3: IBD, Basic / Translational	PO3-5	Uncontrolled Clinical Activity and Anti-TNF Plus Thiopurine Combination Therapy are Predictive Factors of 1-year Infection Risk Following Acute Severe Ulcerative Colitis: AOCC and ANZIBDC Collaboration Study	Dong Hyun Kim	Korea
18	PK0026	G3: IBD, Basic / Translational	PO3-6	Comparative Analysis of Segmental Mucosal Microbiome Characteristics Based on Inflammation Extent in Ulcerative Colitis	Jongbeom Shin	Korea
19	OK0166	G4: Colorectal Neoplasia, Clinical	PO4-1	Comparison of Clinical Outcomes in Pocket-Creation and Conventional Methods for Endoscopic Submucosal Dissection of Large Colorectal Neoplasms	Geun-Hyuk Choi	Korea
20	PK0193	G4: Colorectal Neoplasia, Clinical	PO4-2	Submucosal Saline Injection and Mini-probe Endoscopic Ultrasound to Assess Endoscopic Resectability of Colorectal Subepithelial Tumors	Jung-Bin Park	Korea
21	OK0075	G4: Colorectal Neoplasia, Clinical	PO4-3	A Stool DNA-based SDC2 Methylation Test for the Screening of Colorectal Neoplasia in an Asymptomatic, Average-risk Population: A Multicenter, Real-world Study	Hyewon Yang	Korea
22	PK0123	G4: Colorectal Neoplasia, Clinical	PO4-4	Non-invasive Colorectal Cancer Detection using Multimodal Deep Learning Ensemble classifier	Seung Wook Hong	Korea
23	PK0143	G4: Colorectal Neoplasia, Clinical	PO4-5	The Diagnostic Performance of Fecal Immunochromatographic M2-Pyruvate Kinase Antigen Rapid Test in Detection of Colorectal Neoplasm: A Multicenter Study	Won Myung Lee	Korea
24	PK0100	G4: Colorectal Neoplasia, Clinical	PO4-6	Minimum Platelet Count Threshold Before Colonoscopic Polypectomy: A large-scale Propensity Scored-matched Analysis	Hye Kyung Hyun	Korea
25	OF0064	G5: Colorectal Neoplasia, Basic / Translational	PO5-1	Implications of NOTCH3 for Metastasis and Prognosis in Early-Onset Colorectal Cancer via Vascular Pericyte-Fibroblast Transformation: Insight from Multi-Omics	Jianhui Zhao	China
26	OK0078	G5: Colorectal Neoplasia, Basic / Translational	PO5-2	Role of Myeloid Cell-Specific Autotaxin Deficiency in Colitis-Associated Colorectal Cancer and Immune Cell Dynamics	Daehyun Park	Korea
27	PK0065	G5: Colorectal Neoplasia, Basic / Translational	PO5-3	Effect of a Combination of Niclosamide and Metformin on Intestinal Polyps in ApcMin/+ mice	Dong Keon Kim	Korea
28	PK0045	G5: Colorectal Neoplasia, Basic / Translational	PO5-4	Oxysterol Binding Protein-like 3 is Associated with Tumor Progression by Influencing Tumor Cell Angiogenesis and Apoptosis in Colorectal Cancer	Hyung-Hoon Oh	Korea
29	PF0090	G5: Colorectal Neoplasia, Basic / Translational	PO5-5	Deciphering the Molecular Landscape and Unveiling the Role of PiRNA in Driving Metastasis and Invasiveness in Early-onset Colorectal Cancer	Siyun Zhou	China
30	PK0133	G5: Colorectal Neoplasia, Basic / Translational	PO5-6	Combination with SPHK1 Inhibitor and TRAIL Effectively Induces Apoptotic Cell Death and Inhibits Stem Cell like Properties Through the SPHK1/S1PR1 Pathway in TRAIL Resistant Colorectal Cancer Cells	Selim Kim	Korea

#	Abstract No.	Торіс	Presentation Code	Abstract Title	Presenter	Country
31	PK0138	G5: Colorectal Neoplasia, Basic / Translational	PO6-1	Impact of Stool Transplantation and Metformin on Polyp Reduction and Inflammation in an APC Min Mouse Model	Yeon Ji Kim	Korea
32	OK0044	G6: Small  Bowel Disease / Nutrition / Functional disorder	PO6-2	Fexuprazan Protects against NSAID-induced Small Intestinal Injury by Enhancing Barrier Function in Mice	Eunok Im	Korea
33	OK0032	G6: Small  Bowel Disease / Nutrition / Functional disorder	PO6-3	Difference in Immune Profiling According to the Presence or Absence of Metabolic Dysfunction-Associated Steatotic Liver Disease in Ulcerative Colitis Patients	Jae Seung Soh	Korea
34	OF0050	G6: Small Bowel Disease / Nutrition / Functional disorder	PO6-4	High-density Lipoprotein Is a New Predictive Biomarker of the Effectiveness of Infliximab Therapy in Crohn's Disease	Keke Tang	China
35	PF0192	G6: Small Bowel Disease / Nutrition / Functional disorder	PO6-5	Comparative Effectiveness of Low FODMAP Diet and Pharmacological Therapy in Managing Irritable Bowel Syndrome: A Focus on Symptom Severity and Quality of Life	Andi Makkasau	Indonesia
36	PF0156	G6: Small Bowel Disease / Nutrition / Functional disorder	PO6-6	Examining the Association of Selenium Intake and Inflammatory Bowel Disease Risk: Insights from NHANES Data	Qin Xiang Ng	Singapore
37	OF0151	G7: Al / Others	PO7-1	Deep Learning Model for Endoscopic Differential Diagnosis between Intestinal Lymphoma and Crohn's Disease: A Multicenter Study	Lingying Zhao	China
38	OK0070	G7: Al / Others	PO7-2	Effectiveness of CADe in Colonoscopy for Improved Adenoma and Polyp Detection Under Diverse Clinical Conditions	Taehwan Ryu	Korea
39	OF0098	G7: Al / Others	PO7-3	Artificial Intelligence Based Model for Detecting Ulcers, Polyps, and Erosions Lesions under Endoscopy in Patients with Inflammatory Bowel Disease	Tian Yang	China
40	PK0085	G7: AI / Others	PO7-4	Deep Learning-based Colonic Polyp Size  Measurement: A Comparative Study Using  Multicenter Endoscopic Datasets	Ha Won Im	Korea
41	OF0113	G7: Al / Others	PO7-5	Polyp.ai - Artificial Intelligence-driven Automated Detection of Colorectal Polyps Using Colonoscopy	Sakthi Jaya Sundar Rajasekar	India
42	PK0173	G7: Al / Others	PO7-6	Clinical Approaches to Clostridioides Difficile Infection Management: Insights from a Nationwide Survey of Korean Physicians	Jung Min Moon	Korea

## [IMKASID 2025] Poster Exhibition (as of Mar. 18)

#	Abstract No.	Topic	Presentation Code	Abstract Title	Presenter	Country
1	OK0150	G1: Basic / Translational / Microbiome	PE1-01	Impact of a Superdonor in Fecal Microbiota Transplantation for Clostridium Difficile Infection	Yu Kyung Jun	Korea
2	OK0073	G1: Basic / Translational / Microbiome	PE1-02	Demographic Characteristics and Economic Burden of Clostridioides difficile Infection in Korea: A Nationwide Population-based Study after Propensity Score Matching	Jo Hwarang	Korea
3	OK0023	G1: Basic / Translational / Microbiome	PE1-03	Comparative Study of the Characteristics of the Mucosal Microbiota according to the Location of Colorectal Cancer in the Colon	Jongbeom Shin	Korea
4	OF0026	G1: Basic / Translational / Microbiome	PE1-04	A Pilot Randomized Controlled Trial on Multi- Strain Probiotics Supplementation as an Adjunct to Standard Care in Ulcerative Colitis Patients	Muhammad Ikhmal Rosali	Malaysia
5	PF0135	G1: Basic / Translational / Microbiome	PE1-05	Sustained Outcomes of Dietary Interventions in Small Intestinal Bacterial Overgrowth Management	Rosinta H P Purba	Indonesia
6	PK0033	G1: Basic / Translational / Microbiome	PE1-06	High Cholesterol Diet Promotes the Development and Progression of IBD-associated Colorectal Cancer by Increasing the Inflammatory Cytokines and Oxydized Derivatives of Cholesterol	Hyung-Hoon Oh	Korea
7	PF0168	G1: Basic / Translational / Microbiome	PE1-07	A Meta-analysis: Dietary Treatments for Functional Abdominal Pain Problems in Children Age 2 to 8 Years	Md. Sarfaraj Hussain	India
8	PF0077	G1: Basic / Translational / Microbiome	PE1-08	Clinical Features and Complications of Pediatric Ulcerative Colitis: A 10-year Single-center Retrospective Analysis	Akmaljon Akhmadjonov	Uzbekistan
9	PF0118	G1: Basic / Translational / Microbiome	PE1-09	The Role of Phaleria Macrocapa Extract in Mice with Adenocarcinoma Undergoing Chemotherapy Treatment on Atrophy and Apoptosis in Intestinal Mucosa	Titiek Sumarawati	Indonesia
10	OF0096	G2: IBD, Clinical	PE2-01	Comprehensive Analysis of Heterogeneity and Cell-cell Interactions in Crohn's Disease Reveals Novel Location-specific Insights	Jun Shen	China
11	PK0056	G2: IBD, Clinical	PE2-02	Smoking, Alcohol Consumption, Physical Activity and Risk of Inflammatory Bowel Disease in Patients with Psoriasis: A Nationwide, Population-based Study in Korea	Min-Jae Kim	Korea
12	OK0171	G2: IBD, Clinical	PE2-03	Impact of Body Mass Index on Clinical Remission, Drug Persistence, and Trough Levels with Subcutaneous Infliximab in Patients with Crohn's Disease	Kyuwon Kim	Korea
13	OK0168	G2: IBD, Clinical	PE2-04	Cancer Incidence in Patients with Inflammatory Bowel Disease: A Nationwide Population-based Study	Jeongkuk Seo	Korea
14	OF0148	G2: IBD, Clinical	PE2-05	Reliability and Validity of Texture and Colour Enhancement Imaging (TXI) to Assess Mucosal Inflammation in Ulcerative Colitis	Deloshaan Subhaharan	Australia
15	OK0045	G2: IBD, Clinical	PE2-06	Trends and Impacts of Advanced Therapy on Chronic Opioid Use among Patients with Inflammatory Bowel Disease: A Korean Nationwide Population-based Study	Yu Kyung Jun	Korea

#	Abstract No.	Topic	Presentation Code	Abstract Title	Presenter	Country
16	OK0025	G2: IBD, Clinical	PE2-07	Tight Monitoring with Colonoscopy and Magnetic Resonance Enterography Promotes Treatment Adjustments and Improves Long-Term Outcomes in Advanced Treatment-naive Patients with Crohn's Disease	Soyun Lim	Korea
17	OK0009	G2: IBD, Clinical	PE2-08	Comparison of Screening Strategies for Latent Tuberculosis Infection in Patients with Inflammatory Bowel Disease Before Anti-uumor Necrosis Factor-agents Therapy: TST-Alone Versus a Combination of TST and IGRA	Sang Hyoung Park	Korea
18	OF0007	G2: IBD, Clinical	PE2-09	A New Attempt to Explore Useful Serological Indices for Evaluation of Depressive Neurological Symptoms in Patients with Refractory Ulcerative Colitis	Kei Moriya	Japan
19	PF0106	G2: IBD, Clinical	PE2-10	Efficacy of Guselkumab Versus Placebo in Crohn' s Disease Based On on Prior Response/Exposure to Biologic Therapy: Results of the GALAXI 2 & 3 Phase 3 Studies	Tae Oh Kim	Korea
20	OK0174	G2: IBD, Clinical	PE2-11	Red Flags Index for Detecting Crohn's Disease in the Korean Population: Development and Validation in High Risk Population of IBD	Ock Kim	Korea
21	OK0101	G2: IBD, Clinical	PE2-12	One-year Effectiveness and Safety of Ustekinumab Treatment in Patients with Ulcerative Colitis: An Asan-Crohn's and Colitis Association in Daegu-Gyeongbuk (CCAiD) Multicentre Real-world Cohort Study	Ji Eun Baek	Korea
22	OK0018	G2: IBD, Clinical	PE2-13	Efficacy and safety of oral sulphate tablet for Bowel Preparation in Patients with Moderate to Severe Ulcerative Colitis: A Multicenter Cohort Study	Joo Hye Song	Korea
23	OK0016	G2: IBD, Clinical	PE2-14	Comparative Clinical Outcomes of Advanced Therapy in Bio-naive versus Bio-experienced Patients Hospitalized with Acute Severe Ulcerative Colitis: A Retrospective Cohort Study	Sung Wook Hwang	Korea
24	PK0141	G2: IBD, Clinical	PE2-15	Efficacy and Drug Survival of Subcutaneous Infliximab after Switching from Intravenous Therapy in Patients with Inflammatory Bowel Disease: A 2-year Multicenter Real-world Study in Korea	Kyuwon Kim	Korea
25	OK0158	G2: IBD, Clinical	PE2-16	COVID-19 Risk in Patients with Autoimmune Diseases Using Biologics or Small Molecules: A Population-based Cohort Study	Chang Mo Moon	Korea
26	OK0012	G2: IBD, Clinical	PE2-18	Effectiveness of an App-based Walking Program for Obese Patients with Inflammatory Bowel Disease in Korea: A Single-blind Parallel-group Randomized Clinical Trial	Sang Hyoung Park	Korea
27	PK0183	G2: IBD, Clinical	PE2-19	Artificial Intelligence-based Prediction of Nancy Histologic Index Using Digital Pathology in Ulcerative Colitis Patients	Ji Eun Kim	Korea
28	PF0107	G2: IBD, Clinical	PE2-20	Week 48 Efficacy of Guselkumab and Ustekinumab in Crohn's Disease Based on Prior Response/Exposure to Biologic Therapy: Results from the GALAXI 2 & 3 Phase 3 Studies	Tae Oh Kim	Korea
29	OF0147	G2: IBD, Clinical	PE2-21	Reliability and Validity of Linked Color Imaging (LCI) to Assess Mucosal Inflammation in Ulcerative Colitis	Deloshaan Subhaharan	Australia
30	OK0109	G2: IBD, Clinical	PE2-22	The Association of Type of Aminosalicylates and the Timing of Initiation of Immunomodulators in Crohn's Disease	Kim One-Zoong	Korea

#	Abstract No.	Topic	Presentation Code	Abstract Title	Presenter	Country
31	OK0102	G2: IBD, Clinical	PE2-23	Real World Outcomes of Upadacitinib Induction Therapy for Patients with Inflammatory Bowel Disease in Korea	Min Kyu Kim	Korea
32	OK0079	G2: IBD, Clinical	PE2-24	Assessment of Disease Knowledge in Inflammatory Bowel Disease Patient Cohort by Utilizing the IBD-Know Questionnaire	Seung-Gyun Im	Korea
33	OF0058	G2: IBD, Clinical	PE2-25	Challenges in Accessing Biologics for IBD in Taiwan: A Study of NHI Reimbursement Rejections in a Medical Center	Chih-Wen Huang	Taiwan
34	OF0052	G2: IBD, Clinical	PE2-26	Stricturing Phenotype Predisposes to Small Bowel and Colorectal Malignancy in Crohns Disease	Kiran Kanjamala	India
35	OF0033	G2: IBD, Clinical	PE2-27	Global, Regional, and National Burden and Trends of Inflammatory Bowel Disease in Women of Childbearing Age from 1992 to 2021: Insights from the Global Burden of Disease Study 2021	Yaqi Deng	China
36	OK0011	G2: IBD, Clinical	PE2-28	Safety of the Adjuvant Recombinant Herpes Zoster Vaccine in Crohn's Disease and Ulcerative Colitis: A Real-world Study	Dong Hyun Kim	Korea
37	PK0174	G2: IBD, Clinical	PE2-29	Clinical Outcomes and Prognostic Factors in Crohn's Disease Patients with Internal Fistulas: A Single-center Retrospective Cohort Study	Su Ji Woo	Korea
38	PK0169	G2: IBD, Clinical	PE2-30	Serum IgLC Levels in Ulcerative Colitis: Limited Utility as Biomarkers for Disease Activity	Jee Eun Oh	Korea
39	PF0144	G2: IBD, Clinical	PE2-31	Relationship of Intestinal Ultrasound Findings with Persistent Symptoms in Patients with Apparently Quiescent Crohn's Disease	Alexandra Mack	Australia
40	PK0109	G2: IBD, Clinical	PE2-32	Incidence of Hepatitis A and Hepatitis C in Patients with Inflammatory Bowel Disease in Korea	Jin Hwa Park	Korea
41	PK0047	G2: IBD, Clinical	PE2-33	Long-term Health Outcomes in Offspring of Women with Inflammatory Bowel Disease: A Nationwide Population Based Study	Dongwoo Kim	Korea
42	PK0027	G2: IBD, Clinical	PE2-34	Effectiveness of Adjunctive Use of Antibiotics in Acute Severe Ulcerative Colitis	Hye Kyung Hyun	Korea
43	OK0165	G2: IBD, Clinical	PE2-35	Characteristics of Histologically Confirmed Upper Gastrointestinal Lesions in Patients with Crohn's Disease in Korea	Soo-Young Na	Korea
44	OK0072	G2: IBD, Clinical	PE2-36	The Prevalence and Risk Factors of Hematologic Malignancy in Patients with Intestinal Bechet's Disease	Seoyoon Choi	Korea
45	PF0049	G2: IBD, Clinical	PE2-37	Finding Appropriate Timing for the Combination of Azathioprine and Infliximab: Propensity Score Matching and Inverse Probability of Treatment Weighting Analysis	Shengdi Zhang	China
46	OF0053	G2: IBD, Clinical	PE2-38	Predictive Factors for Endoscopic and Histological Remission after Starting Advanced Therapies in Ulcerative Colitis	Jung Hyun Noh	Korea
47	PF0040	G2: IBD, Clinical	PE2-39	Endoscopic Surveillance Practices for IBD Patients Among Taiwanese Physicians: An Anonymous Questionnaire Survey	Chih-Wen Huang	Taiwan
48	PK0189	G2: IBD, Clinical	PE2-40	Outcome Predictors for Vedolizumab Therapy in Patients with Ulcerative Colitis: A Single-center Retrospective Cohort Study	A Young Cho	Korea
49	PK0165	G2: IBD, Clinical	PE2-41	Indicators of Cumulative Inflammatory Burden as Primary Determinants of Colonic Dysplasia Risk in Ulcerative Colitis, Independent of Disease Duration	Daye Park	Korea

#	Abstract No.	Topic	Presentation Code	Abstract Title	Presenter	Country
50	PK0167	G2: IBD, Clinical	PE2-42	Effect of Proton Pump Inhibitor versus Potassium Competitive Acid Blocker for Clinical Course of Ulcerative Colitis	Kwang Woo Kim	Korea
51	PK0110	G2: IBD, Clinical	PE2-43	Persistence of Biologic Therapy in Patients with Inflammatory Bowel Disease: A Single Center Cohort Study	Kwangwoo Nam	Korea
52	PK0094	G2: IBD, Clinical	PE2-44	Comparison of Clinical Characteristics of Montreal Classification Group A3 Patients with Crohn's Disease in Korea: Results from the Prospective and Retrospective Connect Study	Jiyoung Yoon	Korea
53	PK0018	G2: IBD, Clinical	PE2-45	Clinical Implication of Nonalcoholic Fatty Liver Disease in Ulcerative Colitis Patients	Jae Seung Soh	Korea
54	PK0011	G2: IBD, Clinical	PE2-46	Safety and Adverse Events of the Adjuvanted Herpes Zoster Vaccine (Shingrix) in Inflammatory Bowel Disease Patients: A Comparison of Age Groups Under and Over 50 Years	Dong Hyun Kim	Korea
55	PK0007	G2: IBD, Clinical	PE2-47	Association of Psychological Distress and Resilience with Disease Activity and Quality of Life in Patients with Inflammatory Bowel Disease	Min-Jae Kim	Korea
56	OK0004	G2: IBD, Clinical	PE2-48	Incidence of Venous Thromboembolism in Asian Patients with Inflammatory Bowel Disease: A Systematic Review and Meta-analysis	Joo Hye Song	Korea
57	PF0218	G2: IBD, Clinical	PE2-49	A Comparative Study to Evaluate the Efficacy and Safety of Small Molecule Therapies and Biologics in Patients with Ulcerative Colitis in India	Aashal Bhavesh Shah	India
58	PF0157	G2: IBD, Clinical	PE2-50	Comparing the Diagnostic Yield of High- definition Dye Spraying Chromoendoscopy and High-definition White Light Endoscopy for Detecting Dysplasia in Patients with Inflammatory Bowel Disease: A Meta-analysis	Kailash Mani Pokhrel	Nepal
59	PF0152	G2: IBD, Clinical	PE2-51	Exploring Serum Interleukin 17 Levels in Ulcerative Colitis and Crohn's Disease: A Clinical and Immunological Perspective on Inflammatory Bowel Disease Patients	Roland Helmizar	Indonesia
60	PF0099	G2: IBD, Clinical	PE2-52	Predicting Outcomes Based on Endoscopic and Histological Inflammatory Activity in Patients with Ulcerative Colitis	Chen-Shuan Chung	Taiwan
61	PF0082	G2: IBD, Clinical	PE2-53	Comparison of Clinical Outcomes Between Oral and Intravenous Steroid Administration for Ulcerative Colitis	Nagai Hiroshi	Japan
62	PF0041	G2: IBD, Clinical	PE2-54	Prospective Evaluation of the Outcomes of Patient-oriented Switching (POS) of Biologics in Patients with Quiescent Inflammatory Bowel Diseases	Shingo Kato	Japan
63	PK0195	G2: IBD, Clinical	PE2-55	Correlation of Colectomy Pathology with Preoperative Colonoscopy in Patients with Inflammatory Bowel Disease	Hyun Seok Lee	Korea
64	PF0087	G2: IBD, Clinical	PE2-56	Achieving Objective Treatment Targets and Correlation Between Patient-reported Outcomes and Endoscopic Targets in Inflammatory Bowel Disease: A Real-world Study	Siripoom Ngampech	Thailand
65	PF0125	G2: IBD, Clinical	PE2-57	Efficacy and Safety of Mirikizumab in Crohn's Disease: A Systematic Review and Meta-analysis of Randomized Controlled Trials	Po-Feng Huang	Taiwan
66	PF0014	G2: IBD, Clinical	PE2-58	Changes in Body Composition and Prevalence of Sarcopenia in Ulcerative Colitis. Correlation with Disease Duration, Location, and Activity	Kaushal Kishor Prasad	India

#	Abstract	Topic	Presentation	Abstract Title	Presenter	Country
	No.		Code	Enidomiological Characteristics of Inflammatory		
67	OF0152	G2: IBD, Clinical	PE2-59	Epidemiological Characteristics of Inflammatory Bowel Disease in Central Sri Lanka; A University Hospital Registry-based Study	Sanura Vithana	Sri Lanka
68	PF0197	G2: IBD, Clinical	PE2-60	Association of Natalizumab Therapy with Arthritis or Arthralgia in Patients with Inflammatory Bowel Disease: A Meta-analysis	Suraj Aryal	Nepal
69	PF0181	G2: IBD, Clinical	PE2-61	Prevalence of Gastrointestinal Bleeding Following the Nonvitamin K Antagonist Oral Anticoagulant Therapies in Atrial Fibrillation Management: A Single-arm Proportion Meta- analysis	Muhammad Iqhrammullah	Indonesia
70	PF0043	G2: IBD, Clinical	PE2-62	Diagnostic Complexity in Chronic Colitis: A Case of Indeterminate Inflammatory Bowel Disease	Huong Lam Tu	Vietnam
71	OF0110	G3: IBD, Basic / Translational	PE3-01	Redox-induced Stabilization of AMBRA1 by USP7 Promotes Intestinal Oxidative Stress and Colitis through Antagonizing DUB3-mediated NRF2 Deubiquitination	Weimin Xu	China
72	ОК0093	G3: IBD, Basic / Translational	PE3-02	Perceptions and Clinical Practices Regarding the Interrelation of Inflammatory Bowel Disease and Metabolic Disorders: An International Survey Study	Yehyun Park	Korea
73	PK0163	G3: IBD, Basic / Translational	PE3-03	Unveiling IL6's Genetic Impact on Thiopurine- induced Leukopenia in Patients with Inflammatory Bowel Disease	Eun Kyung Boo	Korea
74	OK0107	G3: IBD, Basic / Translational	PE3-04	Evaluation of PYGL as a Biomarker and Therapeutic Target in Ulcerative Colitis	Sang-Bum Kang	Korea
75	OK0178	G3: IBD, Basic / Translational	PE3-05	Comparative Transcriptomic Analysis of Tonsilderived and Adipose-derived Mesenchymal Stem Cells: Proliferation, Migration, and Anti-inflammatory Potential in Murine Colitis Model	Eun Mi Song	Korea
76	PK0114	G3: IBD, Basic / Translational	PE3-06	Whole-exome Sequencing for Identifying Three Novel Susceptible Genetic Loci in Korean Patients with Inflammatory Bowel Disease	Dong Hwan Shin	Korea
77	PK0111	G3: IBD, Basic / Translational	PE3-07	Therapeutic Potential of CKD-506, a Selective Histone Deacetylase 6 Inhibitor, in Inflammatory Bowel Disease	Seung Won Kim	Korea
78	PK0054	G3: IBD, Basic / Translational	PE3-08	Multi-omics Phenotyping Characterizes Perturbed Molecular Divergence Underlying Different Clinical Scenarios of Under-treatment Inflammatory Bowel Disease	Hongsub Lee	Korea
79	PK0016	G3: IBD, Basic / Translational	PE3-09	A New Drug That Inhibits Endothelial Dysfunction Improves Colitis, Independent of IL- 10, by Regulating both the Intestinal Barrier and Immune Cell Infiltration	Seung Won Kim	Korea
80	OF0065	G3: IBD, Basic / Translational	PE3-10	Intra-luminal Adhering Drug Delivery System for the Management of Experimental Ulcerative Colitis	Rehan Khan	India
81	PF0050	G3: IBD, Basic / Translational	PE3-11	Decoding Transcriptional Regulation of Paneth Cell Dysfunction in Ileal Crohn's Disease Using Machine Learning: A Multi-Omics Approach to Identify Novel Therapeutic Targets	Sahnaz Vivinda Putri	Indonesia
82	PK0044	G3: IBD, Basic / Translational	PE3-12	So Shiho Tang Reduces Inflammation in Lipopolysaccha-ride-induced RAW 264.7 Macrophages and Dextran Sodium Sulfate- induced Colitis Mice	Sungjin Kim	Korea
83	PK0180	G3: IBD, Basic / Translational	PE3-13	Positive Cooperation of Macrophages with Cytotoxic T Cells in ICI-induced Colitis	Sung Wook Hwang	Korea

#	Abstract No.	Торіс	Presentation Code	Abstract Title	Presenter	Country
84	PF0075	G3: IBD, Basic / Translational	PE3-14	Analysis of Prevalence and Burden of Inflammatory Bowel Disease in ASEAN-5 in 1990-2021 Using the Institute for Health Matrix Evaluation	Derizal Derizal	Indonesia
85	PK0132	G3: IBD, Basic / Translational	PE3-15	Current Status and Role of Korean Biobank in Inflammatory Bowel Disease Research	Yu Jin Ko	Korea
86	PF0184	G3: IBD, Basic / Translational	PE3-16	A Prospective Study on Combination Therapy of Antibiotics and Probiotics: Management and Quality of Life in Patients with Inflammatory Bowel Diseases	Andi Nursanti	Indonesia
87	PK0064	G4: Colorectal Neoplasia, Clinical	PE4-01	Factors Associated Remnant Tumor after Incompletely Resected Rectal Neuroendocrine Tumor: KASID Multi-center Study	Hyung-Hoon Oh	Korea
88	PK0098	G4: Colorectal Neoplasia, Clinical	PE4-02	Clinical Characteristics of Sessile Serrated Lesions Compared with Adenomas: A Single- center Experience in Korea	Jae Seung Soh	Korea
89	PK0032	G4: Colorectal Neoplasia, Clinical	PE4-03	Risk Factors of Rectal Neuroendocrine Tumor in a Large Population-based Cohort	Sang Un Kim	Korea
90	OF0142	G4: Colorectal Neoplasia, Clinical	PE4-04	Colorectal Neoplasia is Not Uncommon in Siblings Under 50 of Patients Diagnosed with Early-onset Colorectal Advanced Adenomas	Luan Dang	Vietnam
91	PK0201	G4: Colorectal Neoplasia, Clinical	PE4-05	A Comprehensive Analysis of the Diagnostic Process of Lynch Syndrome in Korea: A 10- Year Retrospective Study at a Tertiary Hospital	Jung-Bin Park	Korea
92	PK0137	G4: Colorectal Neoplasia, Clinical	PE4-06	Predictive Endoscopic Factors for Lymph Node Metastasis in T1B Colorectal Cancer in the Absence of Pathologic Risk Features: A Single-Center Study of 305 Lesions	Dong Hwan Shin	Korea
93	PK0127	G4: Colorectal Neoplasia, Clinical	PE4-07	Submucosal Injection and Mini-probe Endoscopic Ultrasound to Determine the Eligibility of Endoscopic Submucosal Dissection for Ulcerative Colitis-associated Neoplasia	Dong-Hoon Yang	Korea
94	PK0102	G4: Colorectal Neoplasia, Clinical	PE4-08	Clinical Outcomes and Risk Factors of Post- polypectomy Microperforation in Patients with Colorectal Neoplasia: A Case-control Study	Seung Yong Shin	Korea
95	PK0095	G4: Colorectal Neoplasia, Clinical	PE4-09	Artificial Intelligence-Assisted Colonoscopy improves Adenoma Detection Rates in Routine Colonoscopy Practice: A Single-center, Retrospective, Propensity Score-matched Study with Concurrent Controls	Da Yeon Ham	Korea
96	PK0017	G4: Colorectal Neoplasia, Clinical	PE4-10	A Multinational Survey for Adherence of Asia- pacific Guidelines; Management of Antiplatelets & Antithrombotics in Patients with Colonoscopy and Polypectcomy	Tae-Geun Gweon	Korea
97	PK0216	G4: Colorectal Neoplasia, Clinical	PE4-11	Comparison of Clinical Outcomes Between Planned Piecemeal Endoscopic Mucosal Resection and Endoscopic Submucosal Dissection for Neoplasms Involving the Appendiceal Orifice and Appendiceal Lumen	Seung Min Hong	Korea
98	PK0214	G4: Colorectal Neoplasia, Clinical	PE4-12	Impact of Small Area Level Deprivation on Colorectal Cancer Survival: Findings from the Regional Cancer Registry	Seung Min Hong	Korea
99	PK0161	G4: Colorectal Neoplasia, Clinical	PE4-13	The Effectiveness and Safety of ESD for the Treatment of Rectal GIST Involving the Dentate Line: A feasibility Study	Min Hyuk Lee	Korea

#	Abstract No.	Topic	Presentation Code	Abstract Title	Presenter	Country
100	PF0170	G4: Colorectal Neoplasia, Clinical	PE4-14	Computer-aided Detection Versus Conventional Colonoscopy for Proximal Colon Polyps: A Single Centre Randomized Tandem Colonoscopy Study	Nur Nadia Azman	Malaysia
101	PK0103	G4: Colorectal Neoplasia, Clinical	PE4-15	Cold Endoscopic Mucosal Resection is Effective for 10-15 mm sized Benign Colorectal Polyps	Chang Kyo Oh	Korea
102	PK0060	G4: Colorectal Neoplasia, Clinical	PE4-16	Clinical and Endoscopic Characteristics of Colorectal Traditional Serrated Adenomas with Dysplasia/adenocarcinoma in a Korean Population	Chae-June Lim	Korea
103	OF0170	G4: Colorectal Neoplasia, Clinical	PE4-17	Endoscopic-histopathologic Characteristics of Colorectal Polyps: A Single-Center Study in Mongolia	Ariunzaya Batsaikhan	Mongolia
104	PF0124	G4: Colorectal Neoplasia, Clinical	PE4-18	Linked Color Imaging for Colorectal Neoplastic Llesions	Munkhchimeg Damdinsuren	Mongolia
105	PF0042	G4: Colorectal Neoplasia, Clinical	PE4-19	Associations Between Diabetes and Colonic Adenoma : A Retrospective in Single-center Study	Buyantogtokh Purevdorj	Mongolia
106	PF0057	G4: Colorectal Neoplasia, Clinical	PE4-20	Endoscopic Diagnosis and Treatment of Pediatric Gastrointestinal Polyps: Results of a Retrospective Analysis	Abdulaziz Tojiboev	Uzbekistan
107	PF0052	G4: Colorectal Neoplasia, Clinical	PE4-21	Screening Uptake and Diagnostic Yield of One-time Fecal Immunochemical Testing vs One-time Colonoscopy for Colorectal Cancer: A Systematic Review and Meta-analysis	Reechashree Dhungana	Nepal
108	PF0037	G4: Colorectal Neoplasia, Clinical	PE4-22	Prevalence of Colon Polyps Detected by Colonoscopy in a Tertiary Hospital in Erdenet, Mongolia	Bolormaa Zorigt	Mongolia
109	PF0153	G4: Colorectal Neoplasia, Clinical	PE4-23	Exploring the Diagnostic and Treatment Challenges of Anal Adenocarcinoma: A Detailed Case Report with Insights into Rare Presentation and Clinical Management Strategies	Roland Helmizar	Indonesia
110	PK0036	G4: Colorectal Neoplasia, Clinical	PE4-24	Tailgut Cyst Mimicking Rectal Subepithelial Tumor: Report of a Case and Literature Review	Je-Seong Kim	Korea
111	OF0157	G4: Colorectal Neoplasia, Clinical	PE4-25	Advanced Rectal Cancer in an 11 Years Old Sudanese Patient with Rare Metastatic Site: A Case Report	Ahmed Rafei	Sudan
112	PF0086	G4: Colorectal Neoplasia, Clinical	PE4-26	The Case of a Woman with Colonic Mucinous Adenocarcinoma Misdiagnosing Acute Appendicitis.	Enkhzul Badarch	Mongolia
113	PF0076	G4: Colorectal Neoplasia, Clinical	PE4-27	Is It Possible to Predict the Histological Type of Colonic Polyp?	Enkhzul Badarch	Mongolia
114	PF0081	G4: Colorectal Neoplasia, Clinical	PE4-28	A Rare Rectal Superficially Serrated Adenoma	Yunan Zhang	China
115	OF0047	G5: Colorectal Neoplasia, Basic / Translational	PE5-01	Machine Learning-Driven Identification of Microbial Small RNAs Predicting Colorectal Cancer Risk in Ulcerative Colitis Patients: A Multi-Omics Integration Approach	Prihantini Prihantini	Indonesia
116	PF0071	G5: Colorectal Neoplasia, Basic / Translational	PE5-02	Synergistic Potential of Photodynamic Therapy and Chemotherapy in Murine Colorectal Cancer Cells	Pardeep Kumar	India

#	Abstract No.	Topic	Presentation Code	Abstract Title	Presenter	Country
117	PF0055	G5: Colorectal Neoplasia, Basic / Translational	PE5-03	Temporal Dynamics of Circular RNA-Driven Metabolic Reprogramming in Colorectal Cancer Stem Cells: A Machine Learning Approach to Therapeutic Discovery	Rini Winarti	Indonesia
118	PK0025	G5: Colorectal Neoplasia, Basic / Translational	PE5-04	Impact of Mucin 17 on Tumor Progression and Prognosis in Colorectal Cancer	Chan-Muk Im	Korea
119	PK0196	G5: Colorectal Neoplasia, Basic / Translational	PE5-05	Serum Trefoil Factor Family 3 as an Effective Biomarker for the Detection of Advanced Colorectal Cancer	Hyun Seok Lee	Korea
120	PK0035	G5: Colorectal Neoplasia, Basic / Translational	PE5-06	Malformin A1 Amplify 5-fluorouracil-induced Apoptosis and Cell Cycle Arrest in Human Colorectal Cancer Cells	Je-Seong Kim	Korea
121	PF0091	G5: Colorectal Neoplasia, Basic / Translational	PE5-07	Unraveling the Role of Pro-inflammatory Macrophages in the Immune Microenvironment and Disease-free Survival of Colorectal Cancer: Evidence from Experimental and Computational Analysis	Ismahane Abdelaziz	Algeria
122	PF0083	G5: Colorectal Neoplasia, Basic / Translational	PE5-08	Therapeutic Potential of Low-dose Curcumin in Preventing Colon Preneoplastic Formation by Controlling Neutrophil-dependent Oxidative Stress	Lylia Aichour	Algeria
123	PF0166	G5: Colorectal Neoplasia, Basic / Translational	PE5-09	Incidence of Colorectal Neopalasia Incidence in India: A Analysis from Colorectal Cancer Registries	Md. Sarfaraj Hussain	India
124	PF0199	G5: Colorectal Neoplasia, Basic / Translational	PE5-10	Medicinal Plants Containing Bioactive Compounds: A New Frontier in Colorectal Cancer Treatment	Md. Sarfaraj Hussain	India
125	PF0215	G5: Colorectal Neoplasia, Basic / Translational	PE5-11	Chemopreventive Effects of Turnip Root (Brassica rapa L.) Ethanolic Extract Against Azoxymethane-Induced Colon Carcinogenesis in Rats	Gireesh Dayma	India
126	OF0155	G6: Small Bowel Disease / Nutrition / Functional disorder	PE6-01	Effect of Gum Arabic on Symptoms and Quality of Life in Sudanese Patients with Irritable Bowel Syndrome	Ahmed Rafei	Sudan
127	PK0031	G6: Small Bowel Disease / Nutrition / Functional disorder	PE6-02	Effect of Different Types of Antithrombotic Agents on Clinical Outcomes in Patients with Small Bowel Bleeding who Underwent Balloon-assisted Enteroscopy: A KASID Multicenter Study	Jihye Park	Korea
128	PK0063	G6: Small Bowel Disease / Nutrition / Functional disorder	PE6-03	Risk Factors for Complications of Balloon- assisted Enteroscopy : A KASID Registry Study	Seongwoo Choi	Korea
129	PF0158	G6: Small Bowel Disease / Nutrition / Functional disorder	PE6-04	Celiac Disease Among Sudanese Patients with Portal Hypertension Due to Cirrhosis or Periportal Fibrosis	Ahmed Rafei	Sudan

	Abstract		Presentation			
#	No.	Topic	Code	Abstract Title	Presenter	Country
130	OF0154	G6: Small Bowel Disease / Nutrition / Functional disorder	PE6-05	Optimizing Oral Bioavailability of Plant-derived Nutrients: A Modified Franz diffusion Study-ex Vivo Intestinal Digestion	Siti Khaerunnisa	Indonesia
131	OF0083	G6: Small Bowel Disease / Nutrition / Functional disorder	PE6-06	Unraveling the Mystery: Small Bowel Diverticulosis Masquerading as Obscure Gastrointestinal Bleeding in an Elderly Patient	James Manuel Medalla	Philippines
132	PF0179	G6: Small Bowel Disease / Nutrition / Functional disorder	PE6-07	An Analytical Study of Constipation in Mongolian Traditional Medicine	Altangerel Algaa	Mongolia
133	PK0030	G6: Small Bowel Disease / Nutrition / Functional disorder	PE6-08	Re-bleeding Risk Associated with Catheter Angiography and Colonoscopy Following a Positive Computed Tomography Angiography in Patients Experiencing Severe Lower Gastrointestinal Bleeding	Jihye Park	Korea
134	PF0205	G6: Small Bowel Disease / Nutrition / Functional disorder	PE6-09	Machine Learning Algorithm in Comparison of Enteroscopy with Video Capsule Endoscopy for Small Bowel Disease	Derizal Derizal	Indonesia
135	OF0094	G6: Small Bowel Disease / Nutrition / Functional disorder	PE6-10	Importance of a Lost Art: The Value of Clinical Judgement in Mesenteric Ischemia	Sanura Vithana	Sri Lanka
136	PK0145	G7: Al / Others	PE7-01	A Novel Computer-aided Diagnostic System Based on the YOLOv8 Algorithm for Detecting Crucial Quality Indicators in Colonoscopy	Woojin Ahn	Korea
137	PK0122	G7: Al / Others	PE7-02	Optical Diagnosis of Colorectal Polyps Using a Computer-aided Diagnosis Combined with the 3-second Rule for High Confidence	Jung Ho Bae	Korea
138	PK0164	G7: Al / Others	PE7-03	The Association Between Al-predicted Real Observation time and Adenoma Detection Rate During Colonoscopy	Ji Young Lee	Korea
139	PK0162	G7: Al / Others	PE7-04	Assessment of the Severity of Mucosal Ischemia is Significant Factor Associated with Clinical Outcome of Ischemic Colitis	Seong Jung Kim	Korea
140	OF0097	G7: Al / Others	PE7-05	Advancing Colorectal Cancer Risk Prediction through Machine Learning	Preeti Puranik	India
141	PK0191	G7: Al / Others	PE7-06	Clinical Value of Procalcitonin in Bacterial Enterocolitis	Sang Hoon Lee	Korea
142	PK0117	G7: Al / Others	PE7-08	Incidence and Risk Factors of Immune Checkpoint Inhibitor-induced Colitis in Patients with Cancer	Hyun Seok Lee	Korea
143	PF0013	G7: Al / Others	PE7-09	Are Mucosal Changes in Microscopic Colitis Restricted to Large Bowel? Study of Terminal Ileal Mucosal Changes in Microscopic Colitis	Kaushal Kishor Prasad	India
144	PK0051	G7: AI / Others	PE7-10	Entamoeba Hystolitica Colitis Presented with Sole Chronic Hematochezia in Children	Hyo-Jeong Jang	Korea
145	PF0029	G7: Al / Others	PE7-11	An Analysis of Social Networking Service Usage Among Patients with Inflammatory Bowel Disease	Kanako Ogasawara	Japan

#	Abstract No.	Topic	Presentation Code	Abstract Title	Presenter	Country
146	OF0046	G2: IBD, Clinical	PE8-01	Efficacy and Safety of Obefazimod in UC Patients at Week 48 of an Open-label Maintenance Study among Clinical Non- responders at Week 8 of the Phase 2b Induction Trial	Raja Atreya	Germany
147	PK0121	G2: IBD, Clinical	PE8-02	Efficacy and Safety of Etrasimod Induction Therapy in Asia Patients with Moderately to Severely Active Ulcerative Colitis: Results from the 12-week Induction Period of Phase 3 China Registrational Study (ES101002)	Tae-Oh Kim	Korea
148	OF0066	G1: Basic / Translational / Microbiome	PE8-03	Measurement of IL-6, IL-6Ra and GP130 in Gastrointestinal Behcet Disease Mucosal Biopsies	Philippe Pinton	Denmark
149	PK0115	G2: IBD, Clinical	PE8-04	Improvements in Inflammatory Bowel Disease Questionnaire Items Fatigue, Depression, Anxiety, and Bowel Urgency in Patients with Crohn's Disease Treated With Upadacitinib in Phase 3 Trials	Scott Choi	Korea
150	OF0068	G1: Basic / Translational / Microbiome	PE8-05	Improvement in Health-Related Quality of Life in Adults with Recurrent Clostridioides difficile Infection after Fecal Microbiota, Live-jslm (RBX2660) Administration by Colonoscopy	Philippe Pinton	Denmark
151	PK0024	G2: IBD, Clinical	PE8-06	Budget Impact Analysis to Assess Potential Cost Savings from the Introduction of Ustekinumab Biosimilars in Germany, the UK, and Sweden	Joungyoun Noh	Korea
152	PK0108	G2: IBD, Clinical	PE8-07	TUSCANY-2: A Dose-Ranging Phase IIb Study Evaluating Efficacy and Safety of RO7790121, an Antibody Against Tumor Necrosis Factor- like Ligand 1A (Anti-TL1A) in Adults with Moderately to Severely Active Ulcerative Colitis	Eun-Soo Kim	Korea
153	PK0113	G2: IBD, Clinical	PE8-08	Efficacy and Safety of Upadacitinib after 3 years of Treatment in Patients with Moderately to Severely Active Ulcerative Colitis: Interim Long-term Data from the Phase 3 Open-label Extension Study	Scott Choi	Korea
154	PK0116	G2: IBD, Clinical	PE8-09	Corticosteroid-free Clinical and Endoscopic Response of Risankizumab Through Week 144 in Patients With Moderately to Severely Active Crohn's Disease: A Post hoc Analysis from the fortify Long-term Extension Substudy	Scott Choi	Korea
155	PF0019	G2: IBD, Clinical	PE8-10	Support Program for Patients Receiving Imraldi or Benepali Therapy for Immune- mediated Inflammatory Disorders: 12-Month Persistence	Andrew Clark	United Kingdom
156	PK0096	G2: IBD, Clinical	PE8-11	Persistence of Treatment Effect in Patients with Ulcerative Colitis and Crohn's Disease: Long-term Results from the Visible Ole Study	Dong II Park	Korea
157	OF0069	G1: Basic / Translational / Microbiome	PE8-12	Management of Recurrent Clostridioides Difficile Infection: A Systematic Literature Review to Assess the Feasibility of Indirect Treatment Comparisons	Philippe Pinton	Denmark
158	PK0015	G2: IBD, Clinical	PE8-13	Real-world Safety and Effectiveness of SB5 (adalimumab biosimilar) in South Korea: A Real-world Post-marketing Surveillance Interim Analysis Data	Hawon Jang	Korea