

**BRICS 2021 Abstract Result**

Renumbered ID	Category	Title	First Author	Organization / Institution	Result
BA01	2-Clinical Research	Relapse rates after withdrawal of thiopurines in patients with inflammatory bowel disease	Mukesh Kumar Ranjan	All India Institute of Medical Sciences	Best Abstract Award
BA02	3-Translational Research (Clinical and Basic)	Excessive mitochondrial fission suppresses mucosal repair through impairing butyrate metabolism of colonocytes in UC	Shichen Fu	Qilu hospital of Shandong university	Best Abstract Award
BA03	2-Clinical Research	Small Intestinal Bacterial Overgrowth, A Predictor of Clinical Relapse in Patients with quiescent Crohn's Disease	Jing Feng	Department of Gastroenterology and Hepatology, Jinling Hospital, the First School of Clinical Medicine, Southern Medical University	Best Abstract Award
BA04	2-Clinical Research	Inflammatory Bowel Disease: Three Decadal Status and Trends from Global Burden of Disease Study 2019	Khushdeep Dharni	School of Business Studies, Punjab Agricultural University	Best Abstract Award
BA05	2-Clinical Research	Endoscopic and Histologic Response and Remission Rates in Ulcerative Colitis Patients Treated with Tofacitinib: Real-World Data from a Tertiary Center	Nathaniel Aviv Cohen	University of Chicago Medicine	Best Abstract Award
BA06	2-Clinical Research	Role of glucocorticosteroids dose escalation in the development steroid dependence and resistance in patients with ulcerative colitis.	Irina Tishaeva	National Medical Research Centre of Coloproctology named after A.N. Ryzhikh	Best Abstract Award
P001	2-Clinical Research	Influence of the nature of immunosuppressive therapy in patients with inflammatory bowel diseases on the level of immunoglobulins G after a New Coronavirus Infection	Oleg Knyazev	Moscow Clinical Scientific Center named after A.S. Loginov	E-POSTER
P002	2-Clinical Research	The effectiveness of various regimens of ustekinumab maintenance therapy in patients with Crohn's disease with previous therapy anti-TNF with genetically engineered biological drugs.	Oleg Knyazev	Moscow Scientific Center named after A. S. Loginov	E-POSTER
P003	2-Clinical Research	The frequency of anxiety and depression in patients with inflammatory bowel diseases in the Moscow Clinical Scientific Center named after A. S. Loginov	Oleg Knyazev	Moscow Scientific Center named after A. S. Loginov	E-POSTER
P004	2-Clinical Research	Combined therapy anti-TNF and mesenchymal stromal cells promotes more pronounced healing of the intestinal mucosa in ulcerative colitis	Oleg Knyazev	Moscow Clinical Scientific Center named after A. S. Loginov	E-POSTER
P005	2-Clinical Research	Steroid-free remission in patients with ulcerative colitis receiving tofacitinib in real clinical practice.	Oleg Knyazev	Moscow Scientific Center named after A. S. Loginov	E-POSTER
P006	2-Clinical Research	The relationship of histological remission with the duration of the anamnesis ulcerative colitis.	Oleg Knyazev	Moscow Scientific Center named after A. S. Loginov	E-POSTER
P007	2-Clinical Research	Correlation of findings of colitis on CT compared to colonoscopy	Dr Thania Kahn	University of Cape Town	E-POSTER
P008	3-Translational Research (Clinical and Basic)	Child Gut Microbiota-secreted Extracellular Vesicles Enter into Liver to protect against gut inflammation exacerbated-hepatic steatosis	Le Liu	shenzhen hospial, southern medical university	E-POSTER
P009	3-Translational Research (Clinical and Basic)	Clostridium butyricum-derived Extracellular Vesicles Fuel Regulatory Macrophages Reprogramming and Remodel the Gut microbiota to Prevent Ulcerative Colitis	Liping Liang	shenzhen hospial, southern medical university	E-POSTER
P010	2-Clinical Research	UCEIS is superior to MES and DUBLIN scores in evaluating the clinical prognosis of patients with ulcerative colitis	Chenxi Xie	Zhongshan Hospital Affiliated to Xiamen University	E-POSTER
P011	2-Clinical Research	One center experience in management of COVID-19 in Inflammatory Bowel Disease patient, Tatarstan Republic, Russia	D. Abduganieva	Kazan State Medical University, Hospital therapy, Kazan, Russian Federation.	E-POSTER
P012	2-Clinical Research	An effective method to identify clean resection margin and to help reduce postoperative endoscopic recurrence in ileocolic Crohn's disease	Jiixin Zou	Guangdong Institute of Gastroenterology, Guangdong Provincial Key Laboratory of Colorectal and Pelvic Floor Diseases, The Sixth Affiliated Hospital, Sun Yat-sen University	E-POSTER
P013	1-Basic Research	Astragalus polysaccharide modulates ferroptosis in a murine model of colitis and human Caco-2 cells via the NRF2/HO-1 pathway	Yan-jun Chen	The First Affiliated Hospital of Soochow University	E-POSTER

P014	4-Case	Typical esophageal ulcer may help the diagnosis of intestinal Behçet's disease	Chen Xie	The First Affiliated Hospital of Soochow University	E-POSTER
P015	2-Clinical Research	The depletion of psoas muscle mass as an indicator of activity in Crohn's disease	Yan Li	Department of Gastroenterology, Zhongnan Hospital of Wuhan University	E-POSTER
P016	2-Clinical Research	Prevalence and Factors Associated with Fatigue in Patients with Ulcerative Colitis	Feng Xu	Affiliated Hospital of Nanjing University of Traditional Chinese Medicine	E-POSTER
P017	3-Translational Research (Clinical and Basic)	Tongue coating microbiota as a novel non-invasive biomarker in ulcerative colitis	Lei Zhu	Jiangsu Province Hospital of Traditional Chinese Medicine	E-POSTER
P018	2-Clinical Research	Venlafaxine as an adjuvant therapy for IBD patients with anxious and depressive symptoms: a randomized placebo controlled trial	Liang Chang	Department of Gastroenterology, West China Hospital, Sichuan University	E-POSTER
P019	1-Basic Research	Deletion of IL-6 Exacerbates Colitis and Induces Systemic Inflammation in IL-10-Deficient Mice	Mei Ye	ZhongNan Hospital of Wuhan University	E-POSTER
P020	1-Basic Research	Regulation of IL12B expression in human macrophages by TALEN-mediated epigenome editing	Meng Chen	Zhongnan Hospital of Wuhan University	E-POSTER
P021	2-Clinical Research	Patients' views of shared decision making in IBD: An investigation in China	Dingting Xu	The Second Affiliated Hospital, School of Medicine, Zhejiang University	E-POSTER
P022	1-Basic Research	Inflammatory response and fibrosis development can be modulated by activation of P2X7-receptor in murine DSS-induced chronic colitis	Beatriz Elias Ribeiro	Universidade Federal do Rio de Janeiro	E-POSTER
P023	1-Basic Research	SETD8 involved in the progression of IBD via epigenetically regulating P62/SQSTM1 expression	Ping Chen	Zhongnan Hospital of Wuhan University	E-POSTER
P024	2-Clinical Research	Preliminary clinical analysis of argon ion coagulation and submucosal drug injection in the treatment of radioactive enteritis	GuanLing Lu	Zhongnan Hospital of Wuhan University	E-POSTER
P025	2-Clinical Research	Risk factors and characteristics associated with nonalcoholic fatty liver disease in patients with ischemic colitis.	Xixian Zhao	zhongnan hospital of wuhan university	E-POSTER
P026	1-Basic Research	Carboxypeptidase A6 was identified and validated as a novel potential biomarker for predicting the occurrence of active ulcerative colitis	Haizhou Wang	zhongnan hospital of wuhan university	E-POSTER
P027	1-Basic Research	Furin inhibits epithelial cell injury and alleviates experimental colitis by activating the Nrf2-Gpx4 signaling pathway	Shouquan Dong	zhongnan hospital of wuhan university	E-POSTER
P028	2-Clinical Research	Identification of microRNA-16-5p and microRNA-21-5p in feces as potential noninvasive biomarkers for inflammatory bowel disease	Rui Zhou	zhongnan hospital of wuhan university	E-POSTER
P029	3-Translational Research (Clinical and Basic)	No.80 Huanghe Avenue, Shijiazhuang City, Hebei Province, China.	Wang Yang	hebei medical university	E-POSTER
P030	3-Translational Research (Clinical and Basic)	Identification of pharmacological autophagy regulators of active ulcerative colitis	Peishan Qiu	Department of Gastroenterology, Zhongnan Hospital of Wuhan University	E-POSTER
P031	2-Clinical Research	A rare cause of intestinal ulceration: adult Hirschsprung's allied disease in Chinese	chenyalan	General Hospital, Tianjin Medical University	E-POSTER
P032	2-Clinical Research	Correlation between Magnetic Resonance Enterography and ileo-colonoscopy for assessment of disease activity in terminal ileal Crohn's disease	Arshdeep Singh	Dayanand Medical College and Hospital	E-POSTER
P033	2-Clinical Research	Predictors of colectomy in patients with acute severe ulcerative colitis: single-center retrospective analysis	Airat Mingazov	National Medical Research Center of Coloproctology named A. N. Ryzhikh	E-POSTER
P034	4-Case	Two Cases of Crohn's Disease under Infliximab combined with IgA Vasculitis	Yueping Zheng	Department of Clinical Medicine, Fujian Medical University	E-POSTER
P035	2-Clinical Research	Correlation Analysis between Coagulation Dysfunction and the Activity of Inflammatory Bowel Disease	Zhao Yaqi	1st affiliated hospital of Dalian Medical University	E-POSTER

P036	2-Clinical Research	Analysis of Anxiety and Depression Status and Its Correlation with Inflammatory Cytokines in Patients with Inflammatory Bowel Disease	Xu Mengyuan	1st affiliated hospital of Dalian Medical University	E-POSTER
P037	2-Clinical Research	Clinical Significance of Serum Antibody Detection in Patients with Inflammatory Bowel Disease	Tan Xia	1st affiliated hospital of Dalian Medical University	E-POSTER
P038	2-Clinical Research	Safety and Efficacy of Granulocyte and Monocyte Adsorption Apheresis in Patients With Ulcerative Colitis	Qu keqiu	1st affiliated hospital of Dalian Medical University	E-POSTER
P039	2-Clinical Research	Influence of GMA on Serum Cytokines in Patients with Ulcerative Colitis	Liu ning	1st affiliated hospital of Dalian Medical University	E-POSTER
P040	2-Clinical Research	Clinical Significance and Monitoring of Infliximab Trough Levels and Anti- Infliximab Antibodies in Patients with Inflammatory Bowel Disease	Hao Xiuxue	1st affiliated hospital of Dalian Medical University	E-POSTER
P041	2-Clinical Research	Treatment of moderate to severe ulcerative colitis by using granulocyte and monocyte adsorption apheresis(GMA) to evaluate its efficacy and safety–A report of 8 cases	Zhao qing	1st affiliated hospital of Dalian Medical University	E-POSTER
P042	2-Clinical Research	GMA vs. Infliximab for moderate to severe active ulcerative colitis: a retrospective observational study	Chen yu	1st affiliated hospital of Dalian Medical University	E-POSTER
P043	2-Clinical Research	The Prevalence of Extraintestinal Manifestations in IBD	Kashif Iftikhar	1st affiliated hospital of Dalian Medical University	E-POSTER
P044	2-Clinical Research	Crohn’s disease of the oesophagus: Case report and literature review	JAYVIN SOBUN	1st affiliated hospital of Dalian Medical University	E-POSTER
P045	2-Clinical Research	A Retrospective Study for Evaluation of Inflammatory Activity in UC Patients, A Report of 30 Cases	Jawad Ali	1st affiliated hospital of Dalian Medical University	E-POSTER
P046	2-Clinical Research	Clinical Significance of D-dimer, PT, FIB and PLT in Patients with Ulcerative Colitis	Chu Shengping	1st affiliated hospital of Dalian Medical University	E-POSTER
P047	2-Clinical Research	Treatment of Inflammatory bowel disease Using Tumour Necrosis Factor Alpha Inhibitors (Infliximab) –A report of 28 cases	Satya Narayan Singh	1st affiliated hospital of Dalian Medical University	E-POSTER
P048	2-Clinical Research	Clinical Diagnostic Value of Perinuclear Anti-neutrophil Antibody and Anti-intestinal Goblet Cell Antibody in Ulcerative Colitis	Zhu Wenhui	1st affiliated hospital of Dalian Medical University	E-POSTER
P049	2-Clinical Research	A Retrospective Analysis of 294 Patients with Ulcerative Colitis	Chen Juan	1st affiliated hospital of Dalian Medical University	E-POSTER
P050	1-Basic Research	Therapeutic Effect of 5-ASA-loaded SiO2 Nanoparticles Targeting on Ulcerative Colitis in Mice	Xiang dan	1st affiliated hospital of Dalian Medical University	E-POSTER
P051	2-Clinical Research	Clinical study on Saccharomyces boulardii in the Treatment Of Patients with Mild to Moderate Ulcerative Colitis	Wuhao	1st affiliated hospital of Dalian Medical University	E-POSTER
P052	1-Basic Research	The Colonic Expression of Flt3 and Flt3L in The Mice Model of Ulcerative Colitis	Huang Yushuang	1st affiliated hospital of Dalian Medical University	E-POSTER
P053	1-Basic Research	The protective role of AE-941 (Neovastate) on ulcerative colitis in rats	He Xiaomei	1st affiliated hospital of Dalian Medical University	E-POSTER
P054	2-Clinical Research	Cross-talk between gut microbiota and T cell balance in ulcerative colitis following fecal microbiota transplantation	Chunlan Huang	Shanghai General Hospital	E-POSTER
P055	1-Basic Research	Enhanced Resistance to Infection in the Gut through the Bile Acid Metabolism of Lactobacillus reuteri	Dong Zhao	Qilu hospital of Shandong university	E-POSTER
P056	3-Translational Research (Clinical and Basic)	Digital Spatial Profiling Reveals Functional Shift of Enterochromaffin Cell in Patients with Ulcerative Colitis	Dongping Lv	Qilu hospital of Shandong university	E-POSTER
P057	3-Translational Research (Clinical and Basic)	Mitochondrial fission is involved in the early inflammation of UC	Shichen Fu	Qilu hospital of Shandong university	E-POSTER

P058	1-Basic Research	High fat diet aggravates DSS-induced colitis by increasing LPL-regulated dendritic cell pro-inflammatory alteration	Leiqi Xu	Qilu hospital of Shandong university	E-POSTER
P059	3-Translational Research (Clinical and Basic)	MiR-204-5p regulates macrophage-mediated inflammatory response in ulcerative colitis	Bing Li	Qilu hospital of Shandong university	E-POSTER
P060	1-Basic Research	MicroRNA-204-5p-mediated regulation of neuroplasticity contributes to visceral hypersensitivity in TNBS mice model	Xin Long	Qilu hospital of Shandong university	E-POSTER
P061	1-Basic Research	Nuak2 interacts with TGFβ and regulate glucose induced Treg differentiation	Yu Yu	Qilu hospital of Shandong university	E-POSTER
P062	2-Clinical Research	identification of differentially expressed genes in patients with ulcerative colitis who lose to respond to infliximab treatment and prediction of potential therapeutic targets	Yang Xiang	Affiliated Hospital of Jiangsu University	E-POSTER
P063	2-Clinical Research	Serum Interleukin 38 Levels are Associated with Disease Severity and Lesion Location in Patients with Crohn's Disease	XuYihan	Affiliated Jinling Hospital, Medical School of Nanjing University	E-POSTER
P064	1-Basic Research	Depression exacerbates dextran sulfate sodium-induced colitis via IRF5-mediated macrophage polarization toward the M1 phenotype	Liang Chang	Department of Gastroenterology, West China Hospital, Sichuan University	E-POSTER
P065	1-Basic Research	Selective oxidative protection leads to tissue topological changes orchestrated by macrophage during ulcerative colitis	Xiaocang Cao	First Affiliated Hospital of Zhejiang University School of Medicine	E-POSTER
P066	2-Clinical Research	Early Fecal Microbiome Transfer after donor defecation determines response in patients with moderate to severe ulcerative colitis	Arshdeep Singh	Dayanand Medical College and Hospital, Ludhiana, India	E-POSTER
P067	1-Basic Research	GAS6 from CD200+ adipose-derived stem cells mitigates colonic inflammation via a macrophage-dependent manner	Xian-rui Wu	The Sixth Affiliated Hospital, Sun Yat-sen University	E-POSTER
P068	2-Clinical Research	Clinical significance of thrombocyte and other parameters in elderly Ulcerative Colitis	Zhao Mingming	Affiliated Hospital of Jiangsu University	E-POSTER
P069	2-Clinical Research	UCC: A Novel Model Predicting Short-term Outcomes in Patients with Acute Severe Ulcerative Colitis	Si Yu	1. Department of Gastroenterology, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences & Peking Union Medical College	E-POSTER
P070	2-Clinical Research	Assessment Of Serum Cytokines And Clinical Features Predicts Endoscopic Score In Ulcerative Colitis Patients	Xiaojun Li	Departments of Gastroenterology, The Second Xiangya Hospital of Central South University	E-POSTER
P071	3-Translational Research (Clinical and Basic)	Fibrotic of Colonic Wall in Patients with Ulcerative Colitis underwent a colectomy	feng xiaoyue	Department of Gastroenterology and Hepatology of Jinling Hospital	E-POSTER
P072	2-Clinical Research	The effectiveness and safety of cyclophosphamide for intestinal Behcet's disease	Tingting Liu	Department of Gastroenterology, Peking Union Medical College Hospital, Beijing, China.	E-POSTER
P073	2-Clinical Research	The rural incidence and prevalence of ulcerative colitis in China	Tingting Liu	Department of Gastroenterology, Peking Union Medical College Hospital, Chinese Academy of Medical Science & Peking Union Medical College, Beijing, China.	E-POSTER
P074	3-Translational Research (Clinical and Basic)	COMPOSITION OF MUCOUS MICROBIOTA IN ULCERATIVE COLITIS DEPENDING ON ENDOSCOPIC ACTIVITY	V. Belinskaya	Russian Medical Academy of Continuous Professional Education	E-POSTER
P075	2-Clinical Research	Stringent screening strategy significantly reduces reactivation rate of tuberculosis in patients with inflammatory bowel disease on anti TNF therapy in a TB endemic region	Peeyush Kumar	All India institute of medical sciences	E-POSTER
P076	1-Basic Research	The function and mechanism of long non-coding RNA TNFRSF10A-AS1 in colorectal cancer	Dandan Wang	The Second Hospital of Hebei Medical University	E-POSTER
P077	2-Clinical Research	Evaluation of Nutritional Status in Patients with IBD	Arshdeep Singh	Dayanand Medical College and Hospital, Ludhiana, India	E-POSTER
P078	2-Clinical Research	ITPA polymorphisms do not predict additional risk beyond TPMT and NUDT15 for thiopurine induced cytopenia in inflammatory bowel disease	Anuraag Jena	Post Graduate Institute of Medical Education and Research	E-POSTER

P079	2-Clinical Research	The role of Pelvic MRI-Based Score in Assessing the Severity and Follow-up of Patients With Crohn's Perianal Fistulas	weijuan	Jinling hospital	E-POSTER
P080	3-Translational Research (Clinical and Basic)	The role of Akkermansia muciniphila in protecting against Dextran Sulfate Sodium induced colitis	Mingshan Jiang	West China Hospital	E-POSTER
P081	2-Clinical Research	Serum procalcitonin as a prognostic marker in acute severe ulcerative colitis: A prospective study	shubhra mishra	Post graduate institute of medical education an research	E-POSTER
P082	2-Clinical Research	The efficacy and safety of anti-TNF agents in the treatment of Intestinal Behcet's disease, a systematic review and meta-analysis	Mengyuan Zhang	Department of Gastro, enterology Peking Union Medical College Hospital	E-POSTER
P083	3-Translational Research (Clinical and Basic)	Spicy food is the top one diet risk factor for the relapse and exacerbation of Inflammatory bowel disease	Kexin Che	Department of Gastroenterology, West China Hospital, Sichuan University	E-POSTER
P084	3-Translational Research (Clinical and Basic)	Regulating effect of mitochondrial ribosomal protein S18B on inflammatory bowel disease by respiratory chain	Lili Li	Department of Gastroenterology, West China Hospital, Sichuan University	E-POSTER
P085	2-Clinical Research	The intestinal parasitic infections in patients with inflammatory bowel disease	Shen Silan	Sichuan University	E-POSTER
P086	3-Translational Research (Clinical and Basic)	Epstein-Barr Virus Contributing to the Differential Diagnosis of Primary Intestinal Epstein-Barr Virus-associated Lymphoproliferative Disorders and Crohn's Disease	Chunxiang Ma	Department of Gastroenterology, West China Hospital, Sichuan University	E-POSTER
P087	2-Clinical Research	Azathiopurine-induced Leukopenia and Evaluation of Therapeutic Effects of Diyushengbai Tablet in Patients with Cohn's Disease	Zhen Zeng	Department of Gastroenterology, West China Hospital, Sichuan University	E-POSTER
P088	1-Basic Research	Lactic Acid-Producing Probiotic Saccharomyces Cerevisiae Attenuates Ulcerative Colitis via Suppressing Macrophage Pyroptosis and Modulating Gut Microbiota	Siyuan Sun	Tianjin Medical University	E-POSTER
P089	2-Clinical Research	The microbiome profile in ulcerative colitis and pouchitis	Xin Gao	Tianjin medical university general hospital	E-POSTER
P090	2-Clinical Research	Changes of medical treatment in inflammatory bowel disease: a single center study in 2010-2019 in China	He Zhou	State key Laboratory of Cancer Biology, National Clinical Research Center for Digestive Diseases and Xijing Hospital of Digestive Diseases, Air Force Military Medical University	E-POSTER
P091	2-Clinical Research	Medication Belief is associated with improved Adherence to Exclusive Enteral Nutrition in Patients with Crohn's Disease	Shuyan Li	The 2nd Affiliated Hospital, School of Medicine, Zhejiang University, China	E-POSTER
P092	2-Clinical Research	Development of a CT enterography index for evaluation of disease activity in patients with ileocolonic Crohn's disease	Jinlu TONG	Division of Gastroenterology and Hepatology, Key Laboratory of Gastroenterology and Hepatology, Ministry of Health; Shanghai Inflammatory Bowel Disease Research Center; Renji Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai Institute of Digestive Disease	E-POSTER
P093	1-Basic Research	Antibiotic-Modulated Microbiota Suppresses Colon Inflammation in Mice by Modulating the Intestinal Bile Acids Metabolism	Zhenghao Ye	Department of Gastroenterology, Tongji Hospital, Huazhong University of Science and Technology	E-POSTER
P094	2-Clinical Research	A Convolutional Neural Network-Based Endoscopic Images Diagnosis System Classifying Crohn's Disease and Ulcerative Colitis	Lijia Wang	Department of Gastroenterology Tongji Hospital, Tongji Medical College, Huazhong University of Science and Technology	E-POSTER
P095	3-Translational Research (Clinical and Basic)	Distinct pattern of gut microbial dysbiosis in Crohn's Disease and intestinal tuberculosis - A Machine Learning-based classification model.	Aditya Bajaj	All India Institute of Medical Sciences	E-POSTER
P096	1-Basic Research	MyD88 inhibition-induced intestinal microbial imbalance stimulates inflammatory response via NOD-like receptor signaling pathway	Yu Chen	Department of Gastroenterology, Tongji Hospital of Tongji Medical College, Huazhong University of Science and Technology	E-POSTER
P097	1-Basic Research	The Role of TNFAIP3 in the Pathogenesis of Intestinal Inflammation	Meiping Yu	Department of Gastroenterology, Tongji Hospital, Tongji Medical College, Huazhong University of Science and Technology	E-POSTER
P098	2-Clinical Research	New observation on iron metabolism with liver iron concentration of Crohn's disease under magnetic resonance	Yuqi Qiao	Renji Hospital, Shanghai Jiao Tong University School of Medicine	E-POSTER
P099	2-Clinical Research	DERMATOLOGICAL LESIONS IN PATIENTS WITH INFLAMMATORY BOWEL DISEASES ON USE OF ANTI-TNF DRUG	Flavio Steinwurz	Instituto Steinwurz de Saude do Intestino	E-POSTER

P100	2-Clinical Research	Ustekinumab efficacy in Crohn's disease: results of a real-life evaluation in a specialized center in Brazil	Flavio Steinwurz	Hospital Israelita Albert Einstein	E-POSTER
P101	1-Basic Research	CLINICOPATHOLOGICAL SPECTRUM OF ULCERATIVE COLITIS AT A TERTIARY REFERRAL HOSPITAL IN KWAZULU-NATAL, SOUTH AFRICA	Gounden CL	Department of Gastroenterology, Inkosi Albert Luthuli Central Hospital, University of KwaZulu-Natal, Durban, South Africa	E-POSTER
P102	2-Clinical Research	Efficacy of Faecal Microbiota Transplantation for Induction of Remission in Patients with active Ulcerative Colitis: Results from a series of 192 patients	Arshdeep Singh	Dayanand Medical College and Hospital	E-POSTER
P103	2-Clinical Research	Clinical Profile of Elderly Onset Inflammatory Bowel Disease in a tertiary care center in north India	Arshdeep Singh	Dayanand Medical College and Hospital	E-POSTER
P104	2-Clinical Research	Prevalence of Primary Sclerosing Cholangitis in Patients with IBD in a Tertiary Care Center in North India	Vikram Narang	Dayanand Medical College and Hospital	E-POSTER
P105	2-Clinical Research	Clinical Profile of Pediatric Inflammatory Bowel Disease at a tertiary care center in north India	Ramit Mahajan	Dayanand Medical College and Hospital	E-POSTER
P106	2-Clinical Research	Clinical, Biochemical And Molecular Predictors of Non-Response To Anti-TNF Therapy In Patients With IBD : A Pilot Study	Peeyush Kumar	All India Institute of medical sciences	E-POSTER
P107	3-Translational Research (Clinical and Basic)	Fecal and Mucosal microbial and metabolomic profiles of patients with ulcerative colitis in response to FMT	Manasvini Markandey	All India Institute of Medical Sciences	E-POSTER
P108	2-Clinical Research	Early initiation of thiopurines does not change disease outcomes in patients with inflammatory bowel disease.	Mukesh Kumar Ranjan	All India Institute of Medical Sciences	E-POSTER
P109	2-Clinical Research	Similar risk of infection with SARS-CoV-2 in immunocompromised and immunocompetent patients with inflammatory bowel disease and healthy controls	Bhaskar Kante	All India Institute of Medical Sciences	E-POSTER
P110	2-Clinical Research	Validity and acceptability of dietary intake data with smartphone app (IBD NutriCare) in comparison with 24 hours diet recall method	Arti Gupta	All India Institute of Medical Sciences	E-POSTER
P111	2-Clinical Research	Minimal risk of lymphoma despite long term use of azathioprine in patients with inflammatory bowel disease: a longitudinal cohort analysis from Northern India	Mukesh Kumar Ranjan	All India Institute of Medical Sciences	E-POSTER
P112	2-Clinical Research	Partial enteral nutrition in combination with exclusion diet is not superior to standard medical therapy in mild to moderate ulcerative colitis: A quasi-experimental study	Sudheer Kumar Vuyyuru	All India Institute of Medical Sciences	E-POSTER
P113	2-Clinical Research	High prevalence of hepatic steatosis in patients with ulcerative colitis from North India	Arti Gupta	All India Institute of Medical Sciences	E-POSTER
P114	1-Basic Research	Higher abundance of Firmicutes and lower abundance of Actinobacteria in donors is associated with better clinical response to Fecal microbiota transplantation in patients with mild-moderate ulcerative colitis	Saurabh Kedia	All India Institute of Medical Sciences	E-POSTER
P115	3-Translational Research (Clinical and Basic)	Exclusive Enteral Nutrition refurbishes beneficial gut microbiota in patients with Acute Severe Ulcerative colitis	Manasvini Markandey	All India Institute of Medical Sciences	E-POSTER
P116	2-Clinical Research	Fecal microbiota transplantation in patients with mild to moderate ulcerative colitis is associated with early clinical response	Shubi Virmani	All India Institute of Medical Sciences	E-POSTER
P117		Establishment of a prediction model for reoperation risk of Crohn's disease and the impact of postoperative drug medications on reoperation rate	Mingyue Guo	Peking Union Medical College Hospital	E-POSTER
P118		Trend and geographic variation in incidence and prevalence of inflammatory bowel disease in China: a nationwide employee study between 2013 and 2016	Hong Yang	Peking Union Medical College Hospital	E-POSTER
P119		Proper diets might reduce the risk of inflammatory bowel disease: a propensity matching analysis of multicenter study in China	Xuanfu Chen	Peking Union Medical College Hospital	E-POSTER
P120		A shortened diagnostic interval and its associated clinical factors and related outcomes in inflammatory bowel disease patients from a cohort study in China	Runing Zhou	Peking Union Medical College Hospital	E-POSTER