

Poster presentations

Friday, June 30, 2017

Poster nr.	Abstract ID	Title	Presenting author and country
F001	2065	Genetic analysis of the CTRB1-CTRB2 locus in chronic pancreatitis	<i>Katharina Seltsam</i> , Germany
F002	1968	Genetic analysis of human chymotrypsin-like elastases 3A and 3B (CELA3A and CELA3B) to assess the role of complex formation between proelastases and procarboxypeptidases in chronic pancreatitis	<i>Andrea Párnicszy</i> , USA
F003	1933	Characterization of a novel duplication allele of carboxyl-ester lipase (CEL) - a role in chronic pancreatitis?	<i>Karianne Fjeld</i> , Norway
F004	1953	Mutational profile in IPMN subtypes	<i>Anna-Katharina König</i> , Germany
F005	2003	Do pancreatic adenocarcinomas and neuroendocrine neoplasms share genetic susceptibility? A PANDoRA study	<i>Federico Canzian</i> , Germany
F006	1905	Pathogenic variants of carboxyl-ester lipase (CEL) may affect the functional properties of the normal CEL protein	<i>Monica Dalva</i> , Norway
F007	1943	Role of carboxyl ester lipase (CEL) in pancreatic disease: functional characterization of CEL protein variants differing in C-terminal sequence	<i>Anny Gravdal</i> , Norway
F008	2134	Interactions of store operated Ca ²⁺ entry and cyclic adenosine monophosphate production	<i>Júlia Fanczal</i> , Hungary
F009	2083	Characterization of the Orai1 mediated Ca ²⁺ entry in mouse pancreatic ductal cells	<i>Marietta Görög</i> , Hungary
F010	2113	Pancreatic ductal organoid cultures are suitable model to study pancreatic ductal ion secretion	<i>Réka Molnár</i> , Hungary
F011	2043	Mesenchymal Wt1 positive stellate cells represent a minor source of the fibrotic response in pancreatitis	<i>Ivonne Regel</i> , Germany
F012	1743	Deciphering cadherin-1 and cadherin-3 roles in pancreatic ductal adenocarcinoma aggressiveness	<i>Aurélie Dobric</i> , France
F013	2073	Novel in vitro test system to quantitatively evaluate the interactions between BMP2 and noggin	<i>Veronika Luterán</i> , Hungary
F014	2058	Three dimensional culture of tooth-derived mesenchymal stem cells on poly(aspartic acid) (PASP) based hydrogel scaffolds	<i>Orsolya Hegedűs</i> , Hungary
F015	1986	The role of Ca ²⁺ signaling in the physiology of the pancreatic ductal epithelial cells	<i>Petra Pallagi</i> , Hungary
F016	1997	Impaired plasma membrane Ca ²⁺ pump function causes Ca ²⁺ overload and cell damage in CFTR knock out pancreatic ductal cells	<i>Tamara Madacsy</i> , Hungary
F017	2019	Exocrine pancreas lipase transcript regulation	<i>Ruth Birk</i> , Israel
F018	1959	Internalized receptor for glucose-dependent insulinotropic peptide stimulates adenyl cyclase on early endosomes	<i>Sadek Ismail</i> , France
F019	1969	The effect of AFMK (N1-acetyl-N2-formyl-5-methoxykynuramine) on pancreatic exocrine secretion in the rats	<i>Katarzyna Nawrot-Porąbka</i> , Poland

49th EPC Meeting

June 28 – July 1, 2017
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F020	2026	A new animal model for epithelial ion transport modeling (focusing on CFTR) - characterization of pancreatic ductal fluid and bicarbonate secretion in wild type ferrets	<i>Emese Tóth, Hungary</i>
F021	2027	The major role of Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) in the exocrine/endocrine function of the pancreas	<i>Emese Tóth, Hungary</i>
F022	2094	p8 deficiency lead to elevated pancreas beta cell mass but does not contribute to insulin resistance in mice fed with high fat diet	<i>Marcus Hollenbach, Germany</i>
F023	2041	Expression and function of cystic fibrosis transmembrane conductance regulator in human fetal pancreatic tissue	<i>Lóránd Kiss, Hungary</i>
F024	1780	Corticotropin-releasing hormone type 2 receptor deficiency impairs pancreatic function in a sex-specific manner	<i>Aditi Bhargava, USA</i>
F025	1958	Novel cellular model for functional studies on epithelial pH regulation and electrolyte transport	<i>Robert Racz, Hungary</i>
F026	2133	Signal transduction of microRNAs profiling from colon mucosa samples with new generation sequencing in paediatric Crohn's disease	<i>Kriszta Katinka Boros, Hungary</i>
F027	1965	Signal transducing role of microRNA-223 and poly(adp-ribose) polymerase in colon biopsies of pediatric patients with Crohn's disease	<i>Nóra Judit Béres, Hungary</i>
F028	1906	Psychometric validation of a Patient-Reported Outcome questionnaire in patients with Pancreatic Exocrine Insufficiency	<i>Colin Johnson, United Kingdom</i>
F029	1819	Functional analysis of SPINK1 exonic variants identified in chronic pancreatitis	<i>Andras Szabo, Hungary</i>
F030	1779	The phosphoinositide-3-kinase PI3K α inhibition protects from exocrine pancreatic cell susceptibility to cancer in chronic pancreatitis	<i>Julie Guillermet-Guibert, France</i>
F031	1705	Autoimmune pancreatitis of MRL/Mp mice is triggered by different subtypes of activated T-cells	<i>Luise Boruffka, Germany</i>
F032	2128	Influence of pancreas-specific Atg5-depletion on zymogen activation and progression of chronic pancreatitis in Caerulein hyperstimulated mice	<i>Thomas Wartmann, Germany</i>
F033	1736	The influence of erythropoietin on apoptosis and fibrosis in chronic cerulein induced pancreatitis in rats	<i>Agnieszka Mądro, Poland</i>
F034	1785	A novel p.Ser282Pro CPA1 variant is associated with autosomal dominant hereditary pancreatitis	<i>Aleksandra Kujko, Poland</i>
F035	1783	Whole exome sequencing reveals complex genotypes in hereditary and idiopathic chronic pancreatitis	<i>Agnieszka Magdalena Rygiel, Poland</i>
F036	1782	CEL-HYB allele in Polish patients with hereditary or idiopathic chronic pancreatitis	<i>Agnieszka Magdalena Rygiel, Poland</i>
F037	1955	Diagnostic value of matrix metalloproteinases in diseases of the pancreas	<i>Liudmila Vinokurova, Russia</i>
F038	1815	Optimal strategy for the diagnosis of internal pancreatic fistula in chronic pancreatitis	<i>Yahor Baravik, Belarus</i>

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F039	1888	Whether to include dimethicone in the complex regimen of patients with chronic pancreatitis	<i>Inha Bilyk</i> , Ukraine
F040	1700	Neurofilament (NF) proteins expression and its correlation with pain intensity in chronic pancreatitis	<i>Viktoryia Klopava</i> , Belarus
F041	1957	Characterization of the function of transient receptor potential melastatin 2 in mouse pancreatic acinar cells	<i>Péter Csaba Biró</i> , Hungary
F042	1777	Effect of oxidized phospholipids on the inflammatory response in pancreatic acini	<i>Alberto Mateu</i> , Spain
F043	2055	VX-809 restores the expression defect of cystic fibrosis transmembrane conductance regulator caused by alcohol in Capan-1 cells	<i>Anna Grassalkovich</i> , Hungary
F044	1835	Deiodinase type 3 (DIO3) limits acinar cell proliferation following acute pancreatitis	<i>Ermanno Malagola</i> , Switzerland
F045	1954	The role of aquaporins in pancreatic ductal fluid secretion	<i>Viktória Venglovecz</i> , Hungary
F046	1987	Chai-Qin-Cheng-Qi decoction alleviates multiple organ dysfunction syndrome by upregulating Nrf2 in rodent models of acute pancreatitis and intestinal ischaemia-reperfusion injury	<i>Xiaoying Zhang</i> , United Kingdom
F047	2034	Kynurenic acid and its novel analogue SZR-72 ameliorate experimental acute necrotizing pancreatitis	<i>Zsolt Balla</i> , Hungary
F048	2095	Ultrastructural changes in the exocrine parenchyma of pancreas in experimental acute necrotizing pancreatitis (ANP)	<i>Svetlana Andreeva</i> , Russia
F049	1822	Age as an independent risk factor for severe acute pancreatitis	<i>Dorota Koziel</i> , Poland
F050	1917	Parkin mediated mitophagy in acute pancreatitis	<i>Preshit Ravindra Wagh</i> , Germany
F051	2010	Circulating histones associate with severity and play important roles in acute pancreatitis	<i>Ziqi Lin</i> , China
F052	2040	The function of pancreatic ductal CFTR Cl ⁻ channel in acute pancreatitis	<i>Gabriella Fűr</i> , Hungary
F053	1803	Effects of stroma on pancreatic regeneration: the role of Tenascin C	<i>Johanna Kulenkampff</i> , Germany
F054	1963	Vitamin A and oxidative stress in murine models of acute pancreatitis	<i>Pedro Silva Vaz</i> , Portugal
F055	1876	Morphological and laboratory predictors of acute necrotizing pancreatitis	<i>Aliaksandr Varabei</i> , Belarus
F056	2070	Pro inflammatory and anti-inflammatory cytokines in acute necrotizing pancreatitis (ANP) in rats treated with perfluorocarbon emulsions (PE)	<i>Pavel Rasputin</i> , Russia
F057	2069	The estimation of morphological state of the lungs and cytokine cascade in experimental acute necrotizing pancreatitis (ANP)	<i>Pavel Rasputin</i> , Russia
F058	1757	Hepatic morphological changes in experimental acute biliary pancreatitis	<i>Ivan Mamontov</i> , Ukraine

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F059	1988	Chai-Qin-Cheng-Qi decoction improves intestinal motility by regulating CPI-17/ MLCP pathway in small intestinal smooth muscle in rats with acute necrotising pancreatitis	<i>Ziqi Lin</i> , China
F060	2124	Chai-Qin-Cheng-Qi decoction alleviates histone-induced multiple organ failure syndrome	<i>Na Shi</i> , China
F061	2068	Deficiencies in specific nutrients and micronutrients in patients with exocrine pancreatic insufficiency	<i>Sebastian Beer</i> , Germany
F062	2090	Most of the patients continue smoking after the chronic pancreatitis diagnosis	<i>Mikael Parhiala</i> , Finland
F063	1697	Benign exocrine pancreatic diseases in inflammatory bowel diseases	<i>Raffaele Pezzilli</i> , Italy
F064	1747	The Scandinavian Baltic Pancreatic Club (SBPC) database: design, rationale and characterisation of the study cohort	<i>Søren Schou Olesen</i> , Denmark
F065	1768	Structural changes of the pancreas in chronic pancreatitis - preliminary data from the Scandinavian Baltic Pancreas Club database	<i>Trond Engjom</i> , Norway
F066	1774	Alcohol use and smoking as risk factors in chronic pancreatitis. Preliminary data from the Scandinavian Baltic Pancreas Club database	<i>Erling Tjora</i> , Norway
F067	1776	Exocrine function, nutrition and enzyme treatment in the Scandinavian Baltic Pancreas Club database - preliminary data	<i>Friedemann Erchinger</i> , Norway
F068	1824	Gastrointestinal symptoms in diabetic patients - diabetic exocrine pancreatopathy or small intestinal bacterial overgrowth?	<i>Roland Kadaj-Lipka</i> , Poland
F069	1843	Clinical characteristics and incidence of pancreatic cancer in patients with chronic pancreatitis	<i>Jae Seon Kim</i> , South Korea
F070	1868	Parenchymal calcifications in chronic pancreatitis: quantitative assessment and its relation to atrophy, ductal changes, fibrosis and clinical presentation	<i>Jens Brøndum Frøkjær</i> , Denmark
F071	1895	Evaluation of gastroesophageal reflux in patients with chronic pancreatitis in comparison to functional dyspepsia	<i>Serg Melashchenko</i> , Ukraine
F072	1929	Inflammation and ageing in chronic pancreatitis: a single centre preliminary prospective cohort study	<i>Stuart Robinson</i> , United Kingdom
F073	1795	The analysis of clinical course of chronic pancreatitis related to R122C PRSS1 mutation in children in comparison with R122H PRSS1 mutation	<i>Karolina Wejnarska</i> , Poland
F074	1962	Assessment of CFTR, SPINK1 and PRSS1 mutations, smoking and alcohol abuse in adult chronic pancreatitis patients seen in Barcelona	<i>Hannah de Leon</i> , Spain
F075	2076	Symptom and diabetes onset in idiopathic pancreatitis: the role of SPINK1 p.N34S mutation	<i>Ioannis Sarantis</i> , United Kingdom
F076	1686	Comparative assessment of diagnostic informative value of two techniques for determining the indices of blood phospholipase A upon chronic pancreatitis (CP)	<i>Natalya Gubergrits</i> , Ukraine

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F077	1692	Bone mineral density (BMD), vitamin D levels, body mass index (BMI) and exocrine pancreatic function in patients with chronic pancreatitis (CP)	<i>Antonio López-Serrano</i> , Spain
F078	1721	MIR 210-3P and MIR 10B-5P as a potential biomarkers for differentiation between chronic pancreatitis and pancreatic cancer	<i>Agnieszka Mądro</i> , Poland
F079	1742	Hyperapelinemia - marker of progression of metabolic disorders in the pancreas	<i>Larysa Zhuravlyova</i> , Ukraine
F080	1744	The prevalence of osteoporosis is increased in patients with chronic pancreatitis and associates with several risk factors	<i>Jakob Lykke Poulsen</i> , Denmark
F081	1862	Endoscopic ultrasound-based multimodal evaluation of the pancreas for early chronic pancreatitis (CP)	<i>Julio Iglesias-García</i> , Spain
F082	1859	Factors affecting health related quality of life (HRQoL) in non-alcoholic chronic pancreatitis and its impact on the employment status: a real life health care experience	<i>Pankaj Singh</i> , India
F083	2060	Plasma suPAR during the long-term prospective follow-up in chronic pancreatitis do not rise to the level seen in pancreas cancer	<i>Anu Aronen</i> , Finland
F084	2098	Apolipoproteins A-I, A-II, B, C-III as cardiovascular risk markers in patients with pancreatic disorders	<i>Mila Kovacheva-Slavova</i> , Bulgaria
F085	2111	Diagnostic evaluation and management of chronic pancreatitis in children	<i>Natalia Nedelkopoulou</i> , United Kingdom
F086	1966	Patient-reported long-term outcomes after duodenum-preserving pancreatic head resection (Berne modification) for chronic pancreatitis	<i>Willem Niesen</i> , Germany
F087	1980	Duodenum-preserving pancreatic head resection reduces long term pain scores and opioid analgesic use in chronic pancreatitis	<i>Luke Dickerson</i> , United Kingdom
F088	1707	Laparoscopic frey procedure - short-time outcomes	<i>Aleksey Andrianov</i> , Russia
F089	2129	Comparison study on the results of open conventional necrosectomy and open transgastric necrosectomy	<i>Zsolt Szentkereszty</i> , Hungary
F090	1773	Influence of atorvastatin on insulin resistance in patients with coronary artery disease, chronic pancreatitis and obesity	<i>Olga Bondarenko</i> , Ukraine
F091	1687	Opportunities of rifaximin in increasing the effectiveness of enzyme replacement therapy upon chronic pancreatitis (CP)	<i>Nadiya Byelyayeva</i> , Ukraine
F092	1787	Double balloon enteroscopy in the diagnosis and treatment of chronic pancreatitis surgery complications	<i>Aliaksandr Varabei</i> , Belarus
F093	1853	Impact of biliary sludge to development of chronic pancreatitis	<i>Alexey Okhlobystin</i> , Russia
F094	1751	Prognostic factors in patients with painful chronic pancreatitis - experience in a Romanian tertiary referral center	<i>Alina Tantau</i> , Romania
F095	1791	Autoimmune component in experimental pancreatic necrosis: factor of protection or damage?	<i>I. Trubitsyna</i> , Russia

49th EPC Meeting

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F096		Pathogenic approach to therapy of chronic pancreatitis with biliary etiology	<i>Fl. Khamrabaeva</i> , Uzbekistan
F097	1704	Acute pancreatitis of unknown origin and idiopathic juvenile pancreatitis in Sweden	<i>Miroslav Vujanovic</i> , Sweden
F098	2096	Acute recurrent pancreatitis in children a single-centre 6-year experience	<i>Natalia Nedelkopoulou</i> , United Kingdom
F099	2052	The way from abdominal pain to pediatric pancreatitis - the PINEAPPLE study	<i>Dóra Mosztbacher</i> , Hungary
F100	2008	Exocrine pancreatic insufficiency after acute pancreatitis: systemic review and meta-analysis	<i>Daniel de la Iglesia Garcia</i> , Spain
F101	1995	The effect of diabetes mellitus on the outcome of acute pancreatitis	<i>Alexandra Mikó</i> , Hungary
F102	1753	Acute biliary pancreatitis in patients with diabetes mellitus: treatment peculiarities and diagnostic programs	<i>Serhii Savoliuk</i> , Ukraine
F103	2063	Indomethacin and diclofenac in the prevention of post-ERCP pancreatitis: a systematic review and meta-analysis of prospective controlled trials	<i>Árpád V. Patai</i> , Hungary
F104	1844	Presence, extent and location of pancreatic necrosis are independent of aetiology in acute pancreatitis	<i>Robert Verdonk</i> , The Netherlands
F105	1858	Prognosis of intraabdominal hypertension in patients with severe acute pancreatitis	<i>Andrey Litvin</i> , Russia
F106	2009	Epidemiology of acute pancreatitis - a Romanian single centre study	<i>Imola Torok</i> , Romania
F107	1867	Acute mediastinitis: a fearsome complication of acute pancreatitis	<i>Marta Paniagua</i> , Spain
F108	1737	The risk of post-ERCP pancreatitis after single operator peroral spyglass cholangioscopy is highest in the beginning of practice	<i>Antti Siiki</i> , Finland
F109	2100	Acute pancreatitis should be treated in high volume specialist centres	<i>Szilárd Gódi</i> , Hungary
F110	2018	Ageing elevates the risk of mortality and severity in acute pancreatitis. A meta-analysis	<i>Lazarescu Alina-Marilena</i> , Romania
F111	2137	Analysis and predictive factors of splanchnic vein thrombosis in acute pancreatitis	<i>Carlos Marra-Lopez</i> , Spain
F112	2107	Early Achievable Severity (EASY) index for simple and accurate expedite risk stratification in acute pancreatitis	<i>Balázs Kúi</i> , Hungary
F113	2062	A retrospective study of acute pancreatitis - etiology, evolution, survival	<i>Oana Natalia Banc</i> , Romania
F114	2064	Fat necrosis in acute pancreatitis with no organ failure. Where is the limit between mild and moderately severe forms?	<i>Sorin Traian Barbu</i> , Romania
F115	2104	Frequency of pancreatitis in a prospective, nationwide pediatric IBD incident cohort (HUPIR)	<i>Zsuzsanna Vojnisek</i> , Hungary

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F116	2112	Disease phenotype according to location of inflammation in acute pancreatitis	<i>Daniel Vasile Balaban</i> , Romania
F117	1994	The association between antibiotic prophylaxis and candida infection in patients with severe acute pancreatitis	<i>Masayasu Horibe</i> , Japan
F118	1993	Drug-induced pancreatitis: loperamide and adverse event	<i>Giulia Peserico</i> , Italy
F119	1713	The oleic acid chlorohydrin is an early and accurate biomarker for prediction of acute pancreatitis severity	<i>Daniel Closa</i> , Spain
F120	2105	Misinterpretation of C reactive protein level and white blood cell count are behind the overuse of antibiotics in acute pancreatitis	<i>Eszter Tóth</i> , Hungary
F121	1740	Presepsin for early infection diagnosis during acute necrotizing pancreatitis	<i>Oleksandr Rotar</i> , Ukraine
F122	1802	IL-1 _α , IL-6, IL-8 and IL-10 changes significantly within and between severity grades early in the course of acute pancreatitis	<i>Hanna Sternby</i> , Sweden
F123	1893	Association between the (GT) _n polymorphism of the HSP-32 (HO-1), HSP-70 and HSP-90 and acute pancreatitis	<i>Aiste Gulla</i> , USA
F124	2056	Extrapancreatic bacterial infections are common in acute pancreatitis and they are related to organ failure: a population-based study	<i>Maja Rou Marstrand-Jørgensen</i> , Denmark
F125	2074	Biochemical-imagistical prediction of biliary etiology for acute pancreatitis (A.S.ALT-CBD score)	<i>Narcis Octavian Zarnescu</i> , Romania
F126	2086	Searching for new serum marker: neutrophil-to-lymphocyte ratio (NLR) as a predictor of severity and the presence of necrosis in acute pancreatitis	<i>Gréta Bulla</i> , Hungary
F127	1714	Elastometry of pancreas in various terms after acute pancreatitis	<i>Tatyana G. Dyuzheva</i> , Russia
F128	2089	Searching for new serum marker: red blood cell distribution width (RDW) as predictor of severity in acute pancreatitis	<i>András Mór</i> , Hungary
F129	1750	Crosstalk between hydrogen sulfide and inflammation, and coagulation in acute pancreatitis	<i>Serge Chooklin</i> , Ukraine
F130	1869	Statins chronic use is associated to decreased post-ERCP acute pancreatitis incidence	<i>Emma Martinez - Moneo</i> , Spain
F131	2093	High versus low energy administration in the early phase of acute pancreatitis (GOULASH): pre-publication protocol of a multicentre randomized double-blind clinical trial	<i>Katalin Márta</i> , Hungary
F132	1826	Is nasogastric or nasojejunal enteral feeding more appropriate in severe acute pancreatitis?	<i>Ákos Pap</i> , Hungary
F133	1765	Prophylactic pancreatic stent placement after duodenal endoscopic snare papillectomy prospective, randomized single center study	<i>Sang-Woo Cha</i> , South Korea
F134	1913	Endoscopic ultrasonography in acute biliary pancreatitis: when to do it before ERCP	<i>Santos Fernando</i> , Spain
F135	1916	Role of metal vs plastic stents for endoscopic ultrasound guided drainage of peri-pancreatic fluid collections: a systematic review and meta-analysis	<i>Rebecca Saunders</i> , United Kingdom

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F136	1940	Prevention of infectious complications in predicted severe acute pancreatitis (SAP) - a single center randomized controlled trial	<i>Goran Poropat, Croatia</i>
F137	1693	Minimally invasive and endoscopic methods of treatment of postnecrotic pseudocysts of pancreas	<i>Nazar Omelchuk, Ukraine</i>
F138	1759	Features of surgical strategy of treatment of patients with severe acute necrotizing pancreatitis	<i>Vladimir Anischenko, Russia</i>
F139	1738	Combined video-endoscopic and transcuteaneous approach for surgical treatment of acute necrotizing pancreatitis	<i>Ihor Khomiak, Ukraine</i>
F140	1726	Endoscopic drainage of walled-off pancreatic necrosis - a single center experience	<i>Richard Azevedo, Portugal</i>
F141	2110	Clinical manifestation of pediatric acute pancreatitis - a prospective multicenter nationwide cohort	<i>Natália Lásztity, Hungary</i>
F142	1681	Clinical and ultrasound characteristics of pancreatic cystic lesions	<i>Evgeny Drozdov, Russia</i>
F143	1804	The effect of metformin treatment on nonalcoholic fatty pancreas and liver disease in new-onset diabetes mellitus	<i>Gábor Zsóri, Hungary</i>
F144	1850	Cancer sniffer dog: how can we translate this peculiarity in the laboratory medicine? Results of a pilot study on gastrointestinal cancer	<i>Valerio Paziienza, Italy</i>
F145	1975	Tumor-infiltrating lymphocytes in duodenal cancer: preliminary data	<i>Giovanni Capretti, Italy</i>
F146	1723	Pancreatic cancer harboring germline BRCA 2 mutation, a case report of third line platinum-based chemotherapy	<i>Radmila Lemstrova, Czech Republic</i>
F147	1754	Transaction using reinforced stapler reduces pancreatic fistula after distal pancreatectomy	<i>Kazuhiro Suzumura, Japan</i>
F148	1755	External stent versus internal stent placed across pancreaticojejunostomy after pancreaticoduodenectomy	<i>Jiro Fujimoto, Japan</i>
F149	1758	Stenting of the main pancreatic duct during distal pancreatectomy	<i>Dezső Kelemen, Hungary</i>
F150	1767	The decline of serum albumin levels after pancreaticoduodenectomy predicts postoperative pancreatic fistula	<i>Mario Gruppo, Italy</i>
F151	1828	Comparison of the incidence of delayed gastric emptying between side-to-side and end-to-side gastrojejunostomy in subtotal stomach-preserving pancreaticoduodenectomy with propensity score matching	<i>Tomohiro Suzuki, Japan</i>
F152	1911	Development of a prognostic model that predicts survival following Whipple's resection for ampullary adenocarcinoma	<i>Michael Feretis, United Kingdom</i>
F153	1932	Qualification of patients to laparoscopic resection of pancreatic neuroendocrine tumors and evaluation of their outcome	<i>Bernadetta Kaluza, Poland</i>
F154	2006	Prevalence and nutritional impact of small intestinal bacterial overgrowth (SIBO) and exocrine pancreatic insufficiency(EPI) in gastrectomized patients	<i>Ángeles Pérez Aisa, Spain</i>
F155	2131	Development of an intraoperative indicator of pancreatic leakage to reduce postoperative pancreatic fistula rate	<i>Thomas Pausch, Germany</i>
F156	2099	The potential role of HMGB1 and HSP70 in the postoperative course in patients after pancreas transplantation	<i>Katarzyna Baumgart-Gryn, Poland</i>