

PANCREAS 2017 - IAP/LAPSG JOINT MEETING- BUENOS AIRES

September 28th	Juan Pablo II Auditorium	Room 204	September 28th
08:00-10:15	Clinical Science Workshop on Acute Pancreatitis-Session I Chair: Santhi Swaroop VEGE Chair: Jose Eduardo CUNHA	Basic Workshop: Autophagy in Pancreas Diseases Chair: Stephen PANDOL Chair: Zoltan BERGER	08:00-09:20
08:00-08:15	The mechanics of acute pancreatitis Speaker: Rodger LIDDLE	Genetic models of pancreatitis caused by impaired autophagic/lysosomal pathways Speaker: Ilya GUKOVSKY	08:00-08:20
08:15-08:30	How do we predict severe, moderately severe in first 48 hrs? Speaker: Georgios PAPACHRISTOU	Mitochondrial dysfunction and impaired autophagy drive pancreatitis Speaker: Anna GUKOVSKAYA	08:20-08:40
08:30-08:45	Role of hydration, nutrition, urgent ERCP and cholecystectomy Speaker: Christopher FORSMARK		
08:45-09:00	When, how and what intervention for complications Speaker: John WINDSOR	The acinar cell minor secretory pathway: A pivotal control platform coordinating secretion, autophagy and differentiation Speaker: Guy GROBLEWSKI	08:40-09:00
09:00-09:15	Future: new imaging, biomarkers, tools for intervention and drugs Speaker: Pramod GARG	VMP1 in Autophagy. Speaker: Daniel GRASSO	09:00-09:20
09:15-10:15	Case Based Panel Discussion: Case presentation with multiple choice questions Moderator: Santhi Swaroop VEGE Moderator: Oscar MAZZA Panelist: Marc BESSELINK Panelist: Jose Eduardo CUNHA Panelist: Pramod GARG Panelist: Carlos OCAMPO Panelist: Carlos ROBLES MEDRANDA Panelist: Robert SUTTON Panelist: Augusto VILLAVERDE Panelist: John WINDSOR	Short Talks. Chairs: Steven LEACH - Junjii FURUSE. (241) Smoking worsens the fibrosis of alcoholic chronic pancreatitis via activation of pancreatic stellate cells. Zhihong XU, Srinivasa POTHULA, Alexandra LEE, Danny TRAN, Stephen PANDOL, Romano PIROLA, Jeremy WILSON, Minoti APTE. (240) Could antisense oligonucleotides targeted to K-ras gene inhibit the tumor growth, invasiveness and expression of MMP-2 and MMP-9 in vitro and in vivo in hamster experimental pancreatic cancer model? Cintia MORIOKA, Joelmir VEIGA DA SILVA, Nixon Silva PEREIRA, Jose Pinhata OTOCH, Marcel Cerqueira Cesar MACHADO, Marcelo Engracia GARCIA, Edgard Mesquita Rodrigues LIMA, Gustavo BORGES. (243) Dissecting the role of the lipid-signaling enzyme phospholipase D1 in pancreatic carcinogenesis. Fernando D. VILLARREAL, Gerardo MACKENZIE. (110) Differential proteomic analysis of pancreatic cancer cell-derived exosomes provides new insights into cancer metastasis and novel biomarkers for early detection. Haoyi JIN, Xiaodong TAN.	09:20-10:15
09:20-09:34			09:20-09:34
09:34-09:48			09:34-09:48
09:48-10:02			09:48-10:02
10:02-10:15			10:02-10:15
10:15-10:45	BREAK & POSTER SESSION		10:15-10:45
10:45-12:30	Clinical Science Workshop on Acute Pancreatitis - Session II Chair: Carlos FERNÁNDEZ DEL CASTILLO Chair: Silvia Cristina GUTIÉRREZ	Basic Mini-Symposium: Novel Approaches in Cancer Chair: Florencia MCALLISTER Chair: Raul MOSTOSLAVSKY	10:45-12:30

10:45-11:00	Biliary Pancreatitis: Need for a specific treatment? Speaker: Philippe LÉVY	An organized communication network mediated by exosomes (ExoNet) in pancreatic cancer Speaker: Sónia MELO	10:45-11:05
11:00-11:15	Randomized trials in acute pancreatitis Speaker: Marc BESSELINK	Cancer Molecular Epidemiology Speaker: Francisco Javier OLIVER	11:05-11:25
11:15-11:30	Guidelines in Acute Pancreatitis, last decade: critical analysis & results Speaker: Mario PELAEZ LUNA	Cell and gene therapy strategies. Present, future and examples Speaker: Cecilia FRECHA	11:25-11:45
11:30-11:45	Acute Biliary Pancreatitis in Argentina & Experience Speaker: Carlos OCAMPO	Oncolytic Virotherapy for Pancreatic Cancer Speaker: Eduardo CAFFERATA	11:45-12:05
11:45-12:00	"Multicenter study on the etiology, severity and clinical outcome of acute pancreatitis in Chile" Speaker: Zoltan BERGER	Emerging immunotherapy strategies in Pancreatic Cancer (Galectin1) Speaker: Romina GIROTTI	12:05-12:25
12:00-12:20	APPRENTICE' Results (Acute Pancreatitis Patient Registry to Examine Novel Therapies In Clinical Experiences) Speaker: Georgios PAPACHRISTOU		
12:20-12:30	Discussion	Discussion	12:25-12:30
12:30-14:00	Simposio ABBOTT sobre Insuficiencia Pancreática Coordinadores: Oscar MAZZA & Analía PASQUA Disertante invitado: Enrique DOMINGUEZ MUÑOZ		12:30-14:00
14:00-14:30	Keynote Conference "Autoimmune Pancreatitis: Current Concepts" Chair: María Inés VACCARO Speaker: Suresh CHARI		
14:30-15:00	IAP Lifetime Achievement Award Chair: Suresh CHARI Awarded: Eugene DI MAGNO		
15:00-15:30	BREAK & POSTER SESSION		
15:30-18:30	Symposium Frontiers in Pancreatology Chair: Suresh CHARI Chair: María Inés VACCARO		
15:30-15:50	Development of novel drugs for acute pancreatitis Speaker: Robert SUTTON		
15:50-16:10	Emerging targets for the prevention or treatment of acute pancreatitis Speaker: Fred GORELICK		

16:10-16:30	The Microenvironment of Pancreatic Cancer - Not a Bystander Speaker: Minoti APTE		
16:30-16:50	Linking Metabolism to Epigenetics in Cancer: SIRT6 provides new clues Speaker: Raúl MOSTOSLAVSKY		
16:50-17:10	Present and future on pancreatic cancer early detection Speaker: Florencia MCALLISTER		
17:10-17:30	Precision medicine for complex pancreatic disorders: Guidance for individual patients Speaker: David WHITCOMB		
17:30-17:50	Personalized medicine using pancreatic cancer patient- derived organoids Speaker: Maximilian REICHERT		
17:50-18:10	Prospects for Improved Outcomes in Pancreatic Cancer Speaker: John NEOPTOLEMOS		
18:10-18:30	Messages to take home Chair: Suresh CHARI Chair: María Inés VACCARO		
18:30-18:40	BREAK		
18:40-19:10	Keynote Conference State of The Art Lecture In Memorial Luis Colombato Chair: Silvia Cristina GUTIÉRREZ "A Changing Landscape in Pancreatic Cancer Care " Speaker: Carlos FERNÁNDEZ DEL CASTILLO		
19:10-19:20	Welcome Ceremony		

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September 29th	Juan Pablo II Auditorium	Room 204	September 29th
08:00-08:45	Symposium on Chronic Pancreatitis Chair: Peter HEGYI Chair: David ZAGALSKY	Oral Presentations. Chair: Gianfranco DELLE FAVE Chair: Pramod GARG (96) The evolution of surgical strategies for pancreatic neuroendocrine tumors. Giovanni Marchegiani, Luca Landoni, Pollini Tommaso, Anna Malpaga, Sara Cingarlini, Roberto Salvia, Claudio Bassi	08:00-08:45
08:00-08:15	Clinical approach to chronic pancreatitis Speaker: Luca FRULLONI	(215) Rectal swab culture can direct antimicrobial prophylaxis and predict the risk of infectious complications after pancreaticoduodenectomy. Matteo de Pastena, Salvatore Paiella, Debora Ciprani, Giovanni Marchegiani, Anna Maria Azzini, Ercole Concia, Roberto Salvia, Claudio Bassi.	08:00-08:10
08:15-08:30	Update on the role of Endoscopic Ultrasound in early diagnosis of Chronic Pancreatitis Speaker: Juan Enrique DOMÍNGUEZ MUÑOZ	(229) Mucinous cystic neoplasms of the pancreas: High-resolution cross-sectional imaging features with clinicopathologic correlation. Alejandro Garces, Kevin Beker, Manuel Castillo-Angeles, Alexander Brook, Elena Resnik, Shweta Shinagare, Robert M. Najarian, Koenraad Mortelet.	08:20-08:30
08:30-08:45	Endoscopic Management in Chronic Pancreatitis Speaker: Jean Marc DUMONCEAU	(76) Critical analysis of strain ratio cut-off value in diagnostic performance of EUS-Elastography defining malignant pancreatic lesions and lymph nodes. Manuel Valero, Miguel Puga-Tejada, Jesenia Ospina Arboleda, Raquel del Valle Zabala, Gladys Bravo Velez, Miguel Soria Alcivar, Hannah Pitanga Lukashok, Carlos Robles-Medrandá.	08:30-08:40
08:45-09:15	Keynote Conference "Chronic pancreatitis: variable complications of pain, diabetes and cancer" Chair: María Inés VACCARO Speaker: David WHITCOMB		
09:15-10:15	Mini-Invasive Strategies - Diagnostic and Therapeutic Chair: Claudio BASSI Chair: Cecilio CERISOLI		
09:15-09:35	Therapeutic EUS in the management of pancreatic lesions Speaker: Carlos ROBLES MEDRANDA		
09:35-09:55	Minimally invasive pancreatic resection: evidence-based approach Speaker: Marc BESSELINK	Guidelines for Chronic Pancreatitis Chairs: John Neoptolemos - David Whitcomb	09:15-10:15
09:55-10:15	ERCP therapeutical & Pancreatic disease. Are indications settled? Results Speaker: Georgios PAPACHRISTOU		
10:15-10:30	BREAK	BREAK	10:15-10:30
10:30-12:30	Symposium on IPMN Chair: Massimo FALCONI Chair: Carlos OCAMPO Chair: Pedro FERRAINA	Oral Presentations. Chair: Robert SUTTON Chair: Ilya GUKOVSKY (184) Validation of modified determinant-based classification of severity for acute pancreatitis in a tertiary teaching hospital. Dong Wu, Bo Lu, Hua-dan Xue, Hong Yang, Jia-ming Qian, Peter Lee, John Windsor.	10:30-11:30
10:30-10:45	Role of CT and MRI-MRCP in IPMNs: More than just showing bubbles Speaker: Mariano VOLPACCHIO	(281) Infection with multi-drug resistant organism and not IPN per se predicts mortality in acute pancreatitis: A prospective observational cohort study. Saransh Jain, Soumya Jagannath Mahapatra, Swatantra Gupta, Shalimar, Pramod Kumar Garg.	10:30-10:40
10:45-11:00	EUS and IPMN: Is really necessary? Speaker: Augusto VILLAVERDE	(204) Features of lipid profile in patients with chronic pancreatitis combined with type 2 diabetes and obesity depending on gene polymorphism of Apo-B. Katerina Ferfetska, Dmytro Hontsaryuk, Tamara Khristych, Oleksandr Fediv.	10:40-10:50
			10:50-11:00

11:00-11:15	Intraductal Neoplasms: tools for Pathologist Speaker: María Teresa GARCIA DE DÁVILA	(326) Glipican-1 circulating exosomes levels are higher in Pancreatic Adenocarcinoma and Cystic Mucinous Neoplasm than in other risk groups for Pancreatic Cancer: Clues for early diagnosis? MOUTINHO-RIBEIRO, Pedro; SILVA, Soraia; ADEM, Barbara; SILVA, Marco; LOPES, Susana; VILAS-BOAS, Filipe; MELO, Sonia; MACEDO, Guilherme.	11:00-11:10
11:15-11:30	Surgical Management of IPMNs Speaker: Carlos FERNÁNDEZ DEL CASTILLO	(52) Integrated DIGE and SILAC quantitative proteomic analysis to identify metastasis-related proteins in pancreatic cancer. Xinlu Liu, Peng Liu, Xiaodong Tan.	11:10-11:20
		(903) GLI1 and MLL/COMPASS complex to control pancreatic tumor microenvironment-associated gene expression. M.G. Fernandez-Barrena, E.J. Tolosa, D.L. Marks, T.L. Hogenson, L. L. Almada, A. Vrabel, M. Llano, L.R. Roberts, M.E. Fernandez-Zapico.	11:20-11:30
11:30-11:45	IPMN: a surgical disease Speaker: Thilo HACKERT	Oral Presentations Chair: Martín FERNANDEZ ZAPICO Chair: Daniel GRASSO	11:30-12:30
11:45-12:00	The European Guidelines Speaker: Marco DEL CHIARO	(142) Defective trafficking of lysosomal hydrolases causes spontaneous pancreatitis. Eszter Terez Vegh, Natalia Shalбиева, Olga Mareninova, Samuel French, Peter Hegyi, Zoltan Rakonczay, Ilya Gukovsky, Anna Gukovskaya.	11:30-11:40
12:00-12:15	Unsolved problems Speaker: Philippe LÉVY	(62) Inhibition of hypoxia decreases stemness and tumorigenic signaling due to impaired transcription complex in PDAC. Patricia Dauer, Olivia McGinn, Vineet K. Gupta, Alice Nomura, Nikita Sharma, Ashok Saluja, Sulagna Banerjee.	11:40-11:50
12:15-12:30	Panel of Discussion: Massimo FALCONI Carlos OCAMPO Pedro FERRAINA Marco DEL CHIARO Carlos FERNÁNDEZ DEL CASTILLO María Teresa GARCIA DE DÁVILA Philippe LÉVY Augusto VILLAVERDE Mariano VOLPACCHIO	(56) TGF-β promotes EMT and metastasis of pancreatic cancer cells through Src and NF-κB pathway-dependent repression of PP2Ac. Jing Wu, Wei Li.	11:50-12:00
		(144) Beta-2 adrenergic-nerve growth factor feed forward loop promotes pancreatic cancer. Bernhard W. Renz, Ryota Takahashi, Zahra Dantes, Alina C. Iuga, Maximilian Reichert, Kenneth P. Olive, Jens Werner, Timothy C. Wang.	12:00-12:10
		(261) The long non-coding RNA HOTTIP promotes cell proliferation via WDR5/MLL-H3K4me3 axis and HOXA13 regulatory pathway in pancreatic cancer. Chi Hin Wong, Qi Fang He, Chi Han Li, Yang Chao Chen.	12:10-12:20
		(210) The dynamics of the protective effect of trisulfated disaccharide on pancreatic and liver cells in a Ca ⁺⁺ overload environment. Enio Rodrigues Vasques, Jose Eduardo Monteiro Cunha, Chaib Eleazar, Luiz Augusto Carneiro D'Albuquerque, Helena Bonciani Nader, Ivarne L.S. Tersariol, Marcelo Andrade Lima, Rodrigues Tiago.	12:20-12:30
12:30-14:00 BREAK	POSTER SESSION (FOYER)	Boston Scientific Symposium - Advancements in the diagnostic and treatment of pancreatic diseases: Pancreatocopy with Spyglass DS and diagnostic and therapeutic endoscopic ultrasound. Speaker: Carlos ROBLES MEDRANDA.	12:30-14:00 BREAK
14:00-14:30	Keynote Conference "Pancreatic Stellate Cells - What's New?" Chair: Jeremy WILSON Speaker: Minoti APTE		
14:30-16:00	Pancreatic Cancer - Session I Chair: Kyoichi TAKAORI Chair: Gonzalo RECONDO	Pancreatic Beta Cell and Diabetes Chair: Laura MATARESE Chair: Marisa CANICOBA	14:30-16:00
14:30-14:50	Following the Smoke Trail to the Fire: Harbingers of Pancreatic Cancer Speaker: Suresh CHARI	Pathophysiological bases of Type 2 Diabetes treatment Speaker: Juan José GAGLIARDINO	14:30-14:50

14:50-15:10	Role of EUS in screening for pancreatic cancer in high risk individuals Speaker: Manoop S. BHUTANI	Epigenetic - mediated reprogramming to pancreatic lineage cells Speaker: Federico PEREYRA BONNET	14:50-15:10
15:10-15:30	Chemotherapy in patient with resected Pancreatic Adenocarcinoma Speaker: John NEOPTOLEMOS	Inflammation and beta cell failure in Type 2 diabetes Speaker: Gustavo FRECHTEL	15:10-15:30
15:30-15:50	Surgery for pancreatic cancer after chemotherapy Speaker: Claudio BASSI	(248) Epigenomic mechanisms controlling beta cell development and regeneration. Silvio A. Traba, Mariya Chhatrivala, Miguel A. Maestro, Candy H.-h. Cho, Jorge Ferrer, Ludovic Vallier, Adali Pecci, Santiago A. Rodriguez Segui.	15:30-15:45
15:50-16:05	Surgical strategy for borderline resectable pancreatic cancer Speaker: Hiroki YAMAUE	(99) Vacuole Membrane Protein 1 expression in beta cells during naturally occurring diabetes in nod mice. Laura Ariolfo, Luz Andreone, M Laura Gimeno, Alejandro Ropolo, Mario Rossi, Maria Ines Vaccaro, Marcelo J. Perone.	15:45-15:55
		(94) Diabetes Mellitus in intraductal papillary mucinous neoplasm is associated with high-grade dysplasia, intestinal differentiation, and colloid type carcinoma. Vicente Morales-Oyarvide, Mari Mino-Kenudson, Cristina Ferrone, Dushyant Sahani, Ilaria Pergolini, Andrew Warshaw, Keith Lillemoe, Carlos Fernandez-del Castillo.	15:55-16:05
16:05-16:15	BREAK		16:05-16:15
16:15-16:45	Keynote Conference "Exploiting the Biology of Exosomes for the Treatment of Pancreatic Cancer" Chair: Suresh CHARI Speaker: Raghu KALLURI		
16:45-19:00	Pancreatic Cancer - Session II Chair: Maximilian REICHERT Chair: Marcela CARBALLIDO	Workshop on Nutrition in Pancreas Diseases Chair: Laura MATARESE Chair: Christopher FORSMARK	16:45-19:00
16:45-17:05	Global standard for the treatment of Pancreatic Cancer Speaker: Kyoichi TAKAORI	Nutrition in Acute Pancreatitis & Pancreatic Cancer Speaker: Antonio Carlos CAMPOS	16:45-17:25
17:05-17:25	Unhelpful immune cells in pancreatic cancer initiation and development Speaker: Florencia McALLISTER		
17:25-17:45	Immunologic sculpting of pancreatic cancer outcomes Speaker: Steven LEACH	Nutrition in Chronic Pancreatitis Speaker: Marisa CANICOBA	17:25-17:45
17:45-18:05	CCK-Receptor blockade and Immunotherapy improves survival of pancreatic cancer Speaker: Jill SMITH	(59) High versus low energy administration in the early phase of acute pancreatitis (Goulash study): A multicentre randomized double-blind clinical trial. Katalin Marta, Markus Lerch, John Neoptolemos, Miklós Sahin-Tóth, Ole Petersen, Péter Hegyi.	17:45-18:00
18:05-18:25	Clinical, genomic, and biological observations call for a new model of pancreas cancer progression Speaker: Francisco X. REAL	(194) Pancreatic enzyme replacement therapy in patients with pancreatic exocrine insufficiency. Mila Kovacheva-Slavova, Sylvie Siminkovitch, Jordan Genov, Branimir Golemanov, Romyana Mitova, Plamen Gecov, Dobrin Svinarov, Borislav Vladimirov.	18:00-18:10
		Case Based- Panel Discussion Laura MATARESE Antonio Carlos CAMPOS Marisa CANICOBA Christopher FORSMARK	18:10-19:00
18:25-18:45	Diabetes mellitus and pancreatic cancer, a significant association? Speaker: Mario PELAEZ LUNA		
18:45-19:00	Clinical trials in progress of chemotherapy for unresectable pancreatic cancer in Japan Speaker: Junjji FURUSE		

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September 30th	Juan Pablo II Auditorium	Room 204	September 30th
08:00-09:00	POSTER SESSION (FOYER)		08:00-09:00
09:00-11:00	Session: Pancreatic Neuroendocrine Tumors (PanNETs) Chair: Marco DEL CHIARO Chair: Juan Manuel OCONNOR Chair: Luis SAROTTO	Pancreatic Disease in Children Chair: David WHITCOMB Chair: Jose Eduardo CUNHA	09:00-11:00
09:00-09:05	Introduction PanNETs Speaker: Marco DEL CHIARO	Molecular Treatment to target specific Cystic Fibrosis mutations Speaker: Omar H. PIVETTA	09:00-09:20
09:05-09:18	State of Art Imaging in PanNETs Role CT & MRI Speaker: Juan Carlos SPINA		
09:18-09:32	Role of Nuclear Medicine Speaker: Sonia TRAVERSO	Hereditary pancreatitis: Natural History and Cancer Risk Speaker: Philippe LÉVY	09:20-09:40
09:32-09:45	Role of PET/CT Speaker: Gabriel BRUNO		
09:45-10:05	Role of EUS in PanNETs Speaker: Manoop S. BHUTANI	Pediatric Chronic Pancreatitis Updates in the 21st Century Speaker: Maisam ABU-EL-HAJJA	09:40-10:00
10:05-10:25	Approach and Medical Management of PanNETs Speaker: Gianfranco DELLE FAVE	Total Pancreatectomy & Islet Autotransplantation in Children: Why, When and How? Speaker: Jaimie NATHAN	10:00-10:20
10:25-10:45	Keynote Conference Neuroendocrine Pancreatic Tumors: Surgical Therapy Speaker: Massimo FALCONI	(225) Pediatric pancreatic surgery: A feasibility study on outcomes in a high volume center. Chiara Maria Scandavini, Roberto Valente, Fredrik Lindgren, Urban Arnelo, Ralf Segersvärd, Matthias Löhr, Jakob Stenman, Marco del Chiaro.	10:20-10:30
		(224) Utility of tomographic classifications in predicting unfavorable outcomes in children with acute pancreatitis. Yojhan Izquierdo, Eileen Fonseca, Luz Angela Moreno, Ruben Montoya, Rafael Guerrero.	10:30-10:40
10:45-11:00	Panel of Discussion: Gianfranco DELLE FAVE Massimo FALCONI Manoop S. BHUTANI Juan Manuel OCONNOR Luis SAROTTO Sonia TRAVERSO Gabriel BRUNO Juan Carlos SPINA	(141) Pediatric hypertriglyceridemia induced pancreatitis: Experience from one large institution. Holly Ippisch, Ligia Cruz, Lin Fei, Zou Yuanshu, Tyler Thompson, Maisam Abu-El-Haija.	10:40-10:50
		(328) A simple score to predict severity of acute pancreatitis in children. Eileen Fonseca, Yojhan Izquierdo, Luz Angeles Moreno, Rubén Montoya, Rafael Guerrero.	10:50-11:00
11:00-11:15	BREAK		11:00-11:15
11:15-11:45	State of the Art Lecture in Memorial "Alejandro Oria" "Surgery of Advanced Pancreatic Cancer" Chair: Carlos Ocampo Speaker: Thilo HACKERT		
11:45-13:40	Mini-Symposium: Translational Pancreatology Chair: Francisco X. REAL Chair: Alejandro ROPOLO	Oral Presentations. Chairs: Anna GUKOVSKAYA - Christopher FORSMARK	11:45-12:25

11:45-13:40	Mini-Symposium: Translational Pancreatology Chair: Francisco X. REAL Chair: Alejandro ROPOLO	(104) Intraductal papillary mucinous neoplasms in young patients have different epithelial subtypes and a more favorable prognosis. Vicente Morales-Oyarvide, Mari Mino-Kenudson, Andrew Warshaw, Keith Lillemoe, Ralph Hruban, Peter Allen, Christopher Wolfgang, Carlos Fernandez-del Castillo.	11:45-11:55
11:45-12:05	The functional role of Stroma in Pancreatic Cancer Speaker: Raghu KALLURI	(235) Main pancreatic duct dilation above 6 mm and supraliminal preoperative Ca19.9 levels increase the risk for high grade dysplasia and cancer in IPMN patients. Roberto Valente, Zeeshan Ateeab, Yasmine Schlieper, Raffaella Pozzi Mucelli, Ann Morgell, Elena Rangelova, Urban Arnelo, Marco del Chiaro.	11:55-12:05
12:05-12:25	Restoration of energy level in acute pancreatitis: from bench to the bedside Speaker: Peter HEGYI	(101) Minimally invasive versus open distal pancreatectomy for ductal adenocarcinoma (DIPLOMA): A European propensity score matched study. Jony van Hilst, Thijs de Rooij, Sjors Klompmaker, Majd Rawashdeh, Claudio Bassi, Marc Besselink, Mohammed Abu Hilal, For The E-Mips Consortium, Xx.	12:05-12:15
		(119) Usefulness of K-ras mutational analysis as a routine method to increase diagnostic sensitivity of EUS-guided FNA. Cesar Ricardo Ortega Espinosa, Julio Sánchez del Monte, José Guillermo de la Mora Levy, Octavio Alonso Larraga, Mauro Eduardo Ramírez Solís, Angélica Hernández Guerrero.	12:15-12:25
12:25-12:45	Modulation of heat shock response to develop novel therapies for pancreatic diseases. Speaker: Vikas DUDEJA	Oral Presentations. Chairs: John WINDSOR - Roger LIDDLE	12:30-13:20
		(92) Clinical implications of the 2016 International Study Group on Pancreatic Surgery (ISGPS) definition and grading of postoperative pancreatic fistula on 775 consecutive pancreatic resections. Giovanni Marchegiani, Alessandra Pulvirenti, Antonio Pea, Valentina Allegrini, Giuseppe Malleo, Roberto Salvia, Claudio Bassi.	12:30-12:40
12:45-13:05	Microbiotica & Pancreatic Cancer Speaker: Laura MATARESE	(71) Novel fistula score in pancreatoduodenectomy: Development and external validation in international multicenter datasets. Timothy Mungroop, Lennart Van Rijssen, Matteo de Pastena, Charles Vollmer, Ewout Steyerberg, Mo Abu Hilal, Bas Groot Koerkamp, Marc Besselink.	12:40-12:50
		(136) Laparoscopic management of pancreatic pseudocyst, an experience in a referral hospital at Mexico City. Lucía Vásquez, Victor Manuel Pinto Angulo, Giuseppe Briceño Saenz, Juan Manuel Cruz Reyes, Lizeth Godinez Franco, Javier García Alvarez.	12:50-13:00
13:05-13:25	Development of small molecule therapeutics, Metavert for the treatment and prevention of pancreatic cancer Speaker: Stephen PANDOL	(187) The influence of prophylactic plastic stent and main pancreatic duct size in post endoscopic papillectomy acute pancreatitis. Renato Dal Col Paulino, Alécio Rampazzo-Neto, Miguel Varca, Eloy Taglieri, Rafael Kemp, José Sebastiao Dos Santos, José	13:00-13:10
13:25-13:40	(151) Positive feedback loops of enhanced canonical Wnt confers stemness traits to pancreatic cancer cells. Matthias Ilmer, Jing Wang, Alejandro Boiles Recio, Bernhard Renz, Jan D'haese, Jens Werner, Eckhard Alt, Jody Vykoukal.		
13:40-13:55	LAPSG Lifetime Achievement Award Chairs: Maria Ines VACCARO - Jose Eduardo CUNHA Awarded: Osvaldo Manuel TISCORNIA		
13:55-14:00	Closing		13:55-14:00