APA ANNUAL MEETING





NOVEMBER 12-15, 2025LOEWS CORONADO BAY, CALIFORNIA

MEETING PROGRAM

THANK YOU TO OUR INDUSTRY PARTNERS!

APA wishes to recognize and thank the following companies for their commercial support toward this educational activity:

SILVER LEVEL





BRONZE LEVEL





EXHIBITORS















WELCOME FROM APA PRESIDENT MELENA BELLIN, MD



Dear Friends and Colleagues,

On behalf of the APA Board, we welcome you to the 2025 American Pancreatic Association meeting in San Diego on November 12 -15. Once again, we welcome attendees and presenters from across the world, including North America, Europe, Asia, and Australia to highlight cutting edge research in pancreatitis and pancreatic cancer. We look forward to opportunities to reconnect, strengthen existing collaborations, and foster new collaborations at the APA.

This year's meeting will kick off with a Pre-Meeting symposium on the "Entangled Nature of the Exocrine-Endocrine Pancreas" on November 12, followed by the Annual Hirshberg Symposium on cachexia in pancreatic cancer on Wednesday evening. Thursday to Saturday will feature

symposium, abstracts, and debates on hot topics in pancreatitis and pancreatic cancer research and clinical care. Continuing the tradition of APA, state-of-the art talks will be featured in the Frank Brooks and Paul Webster lectures. Join us over Thursday morning breakfast for a discussion on developing young investigators in the field of pancreatology, and each evening for the Presidential Reception, the Annual Awards Dinner, and the Inclusivity in Pancreas session. For the first time this year, our Inclusivity and Equity session on Friday will include invited oral abstracts on the topic, in addition to our invited keynote speaker. We have also increased the number of investigators invited for oral presentations this year by expanding our abstracts with a rapid-fire abstract session Saturday morning.

We look forward to sharing these exciting scientific sessions with you. Many thanks to the planning committee members, abstract reviewers, APA Board, management team, and many others who were instrumental to bringing this meeting and the scientific content together. Welcome to San Diego and APA 2025!

Melena Bellin, MD

APA GOVERNING BOARD



Melena Bellin, MD
President



Sohail Husain, MD President-Elect



Christopher Wolfgang, MD, PhD Councilor



Dhiraj Yadav, MD Councilor



Anne Marie Lennon, MD, PhD Councilor



Min Li, PhD
International Relations
Councilor



Ashok Saluja, PhD Secretary & Treasurer



Aliye Uc, MD Past President

APA FOUNDATION

The APA Foundation is a 501(c)3 organization accepting tax deductible donations to support efforts of the APA in fostering clinical and basic science research needed to cure diseases of the pancreas. The APAF supports awards for young investigators and travel grants promoting research opportunities.

The APA Foundation mission is to cure pancreatic diseases through research, collaboration and advocacy.

The APAF is proud to offer the Young Investigator in Pancreatology Grant on an annual basis. The purpose of the grant is to attract and retain the next generation of scientists in the field of basic and clinical pancreatology.

APA FOUNDATION BOARD

O. Joe Hines, MD, Chair Melena Bellin, MD, APA President Ashok Saluja, PhD, Secretary & Treasurer Darwin Conwell, MD, MSc, FACG Chris Forsmark, MD William Go, MD Agi Hirshberg Barbara Kenner, PhD Stephen Pandol, MD

DONATE TO THE APAF

ABSTRACT SELECTION COMMITTEE

A. Jay Freeman, MD | Nationwide Children's Hospital Aliye Uc, MD | University of Iowa

Andrea Geisz-Fremy, PhD | Boston University

Anna Evans Phillips, MD, MS | University of Pittsburgh School of Medicine

Anne Marie Lennon, MD, PhD | University of Pittsburgh Medical Center

Arjun Chatterjee, MD | Cleveland Clinic Foundation

Atsushi Masamune, MD, PhD | Tohoku University Graduate School of Medicine

Baoan Ji, MD, PhD | Mayo Clinic

Bomi Lee, PhD | Standford University

Bradford Chong, MD | Mayo Clinic

Carlos Fernandez-del Castillo,, MD | Massachusetts General Hospital

Charles David, PhD | Tsinghua University School of Medicine

Chinenye Dike, MD | Cincinnati Children's Hospital Medical Center

Dhiraj Yadav, MD, MPH | UPMC

Douglas Lindblad, MD | Children's Hospital of Pittsburgh

Elissa Downs, MD, MPH | University of Iowa

Enrique de-Madaria, MD, PhD | Dr. Balmis General University Hospital

Feng Cao | Xuanwu Hospital Capital Medical University

Guido Eibl, MD | Department of Surgery, David Geffen School of Medicine at UCLA

Guy Groblewski, PhD | University of Wisconsin, Madison

Huaizhi Wang, MD | Institute of HPB Surgery,

Chongqing General Hospital, UCAS

Jaimie Nathan, MD | Nationwide Children's Hospital Jami Saloman, PhD | University of Pittsburgh Medical Center

Jens Siveke, PhD | University Duisburg-Essen

Jin He, MD, PhD | Johns Hopkins University School of Medicine

Jing Xue, PhD | National Natural Science Foundation of China

Jingxuan Yang, PhD | University of Oklahoma Health Sciences Center

Jingyong Xu, MD | Beijing Hospital

Jodie Barkin, MD | University of Miami

John George, MD | University of Florida

Julia Mayerle, MD | LMU Munich

ABSTRACT SELECTION COMMITTEE

Kyoichi Takaori, MD | Kyoto University

Lei Zheng, MD | Johns Hopkins University

Li Wen, PhD | Peking Union Medical College Hospital

Maisam Abu El Haija, MD, MS | Cincinnati Children's

Mark Lowe, MD | Washington University School of

Medicine, St. Louis

Matthias Sendler, MD, PhD | University of Greifswald

Miklos Sahin-Toth, MD, PhD | UCLA

Min Li, PhD | University of Oklahoma Health Sciences

Center

Mingyang Liu, PhD | National Cancer Center/Peking

Union Medical College Cancer Hospital

Pramod Garg, MD | All India Institute of Medical

Sciences

Quin Y. Liu, MD | Cedars-Sinai Medical Center

Randall Brand, MD | University of Pittsburgh Medical

Center

Reiko Ashida, MD, PhD | Wakayama Medical

University, Japan

Rupjyoti Talukdar, MD | Asian Institute of Gastroenterology

Santhi Swaroop Vege, MD | Mayo Clinic

Sohail Husain, MD | Stanford University

Sudipta Dhar Chowdhury, MD, DM | Christian Medical College, Vellore

Toru Furukawa, MD, PhD | Tohoku University Graduate School

Vineet Kumar Gupta, PhD | University of Miami

Wantong Yao, PhD | University of Texas, MD Anderson Cancer Center

Wenming Wu, MD | Peking Union Medical College Hospital

Yuqing Zhang, PhD | The University of Oklahoma Health Science Center

Zobeida Cruz-Monserrate, PhD | The Ohio State University

INVITED FACULTY

Ajay Goel, PhD, AGAF | City of Hope

Akira Yamamiya, MD | Dokkyo Medical University, Japan

Aliye Uc, MD | University of Iowa

Andrea Geisz, PhD | Boston University School of Medicine

Andrew Gunderson, MD | Ohio State University Wexner Medical Center

Andrew Judge, PhD | University of Florida, President of Cancer Cachexia Society

Anirban Maitra, MBBS | NYU

Anna Casu, MD | AdventHealth

Anna Gloyn, PhD | Stanford University

Anne Marie Lennon, MD, PhD | University of Pittsburgh Medical Center

Ashok Kumar, PhD | Institute of Muscle Biology and Cachexia, University of Houston College of Pharmacy

Ashok Saluja, PhD | University of Miami

Atsushi Masamune MD, PhD | Tohoku University

Graduate School of Medicine

Bomi Lee, PhD | Stanford University

Brittany S Bruggeman, MD, FAAP

Bruno Bockorny, MD, FACP | Harvard Medical School

Cemal Yazici, MD, MS | University of Illinois Chicago

Chamini Perera, PhD | University of New South Wales

Chirag S. Desai, MD, FACS | UNC

Chris Forsmark, MD | University of Florida

Christina Towers | Salk Institute

Christopher Wolfgang, MD, PhD | NYU Grossman

School of Medicine/NYU Langone

Dannielle Engle, PhD | Salk Institute

Darwin Conwell, MD, MSc, FACG | University of Kentucky

David A. Tuveson, MD, PhD | Cold Spring Harbor Laboratory

David DeNardo, PhD | Washington University in St. Louis

Dhiraj Yadav, MD, MPH | UPMC

Elham Afghani, MD, MPH | Johns Hopkins University

Elif Keles, MD | Northwester n University

Farzad Ensi, PhD | University of Pittsburgh

Georgios Papachristou, MD, PhD | The Ohio State University

Gregory Cote, MD, MSc | OHSU

Guru Trikudanathan, MD | University of Minnesota

APA 2025 Annual Meeting

5

INVITED FACULTY

Guy Groblewski, PhD | University of Wisconsin - Madison

Hana Algul, MD, MPH | Technical University of Munich Hanno Steen, PhD | Harvard Children's

Histaka Kobayashi, MD | Kawasaki Medical School

Huaizhi Wang, MD | Chongqing General Hospital, Chongqing University

Huamin Wang, MD, PhD | University of Texas MD Anderson Cancer Center

Igor Astsaturov, MD, PhD | Fox Chase Cancer Center Jaimie Nathan, MD | Nationwide Children's Hospital

Jami Saloman, PhD | University of Pittsburgh School of Medicine

Jen Jen Yeh, MD | University of North Carolina Jennifer Ladd, MD, MSc | Nationwide Children's Hospital

John Carethers, MD, MACP, FAACR | University of California, San Diego

John George, MD | University of Florida

Jordan Wright, MD, PhD | Vanderbilt University

Juan Pablo Gurria, MD, MSc | Cincinnati Children's Hospital Medical Center / University of Cincinnati School of Medicine

Julia McNabb-Baltar, MD, MPH | Harvard

Katherine Morgan, MD | NYU Langone

Kathleen Dungan, MD, MPH

Kathleen E. DelGiorno, PhD | Vanderbilt University

Katie Larson Ode, MD

Kuirong Jiang, MD, PhD | The First Affiliated Hospital of Nanjing Medical University

Kyle Gaulton, PhD | University of California, San Diego Lei Zheng, MD, PhD | UT San Antonio

Liwei Wang, MD | Renji Hospital, Shanghai Jiao Tong University

Maisam Abu-El-Haija, MD, MS | Cincinnati Children's Hospital Medical Center

Manami Hara, DDS, PhD | University of Chicago

Margaret Tempero, MD | UCSF

Mark E. Lowe, MD, PhD | Washington University in St.

Louis, Cedars-Sinai Medical Center

Martin Freeman, MD | University of Minnesota

Matthias Löhr | Karolinska Institutet

Melena Bellin, MD | University of Minnesota

Miklos Sahin-Toth, PhD | UCLA

Min Li, PhD | University of Oklahoma

Mingyang Liu, PhD | Peking Union Medical College

Minoti Apte, MBBS, PhD | University of New South Wales

Murray Korc, MD | University of California, Irvine

Mustafa Arrain, MD | AdventHealth

Nick Zyromski, MD | Indiana University

Nikhil Thiruvengadam, MD | Loma Linda University

O. Joe Hines, MD | UCLA Health

Olga Mareninova, PhD | National Institute of Health

Peter Hegyi, MD, PhD, DSc, MAE | University of Pécs

Phil Hart, MD | The Ohio State University Wexner Medical Center

Radmila Choate, PhD, MPH | University of Kentucky College of Public Health

Randall Brand, MD | University of Pittsburgh Medical Center

Ravy Vajravelu, MD, MSCE | University of Pittsburgh Robert Sutton BA (Hons), MB, BS, DPhil, FRCS |

University of Liverpool

Rodger Liddle, MD | Duke University

Rupjyoti Talukdar, MD | Asian Institute of

Gastroenterology, Hyderabad

Samuel Han, MD, MS | Mayo Rochester

Santhi Vege, MD | Mayo Clinic

Shounak Majumder, MD | Mayo Clinic

Sohail Husain, MD | Stanford University School of Medicine

Srinath Chinnakotla, MD | University of Minnesota

Steve Pandol, MD | Cedars-Sinai Medical Center

Suresh Chari, MD | MD Anderson Cancer Center

Temel Tirkes, MD | Indiana University School of Medicine

Teresa L. Mastracci, PhD | Indiana University-Indianapolis

Timothy Gardner, MD | Dartmouth Hitchcock Medical Center

Tom Lin, MD | UCSD

Vijay Singh, MBBS | Mayo Clinic Arizona

Vinciane Rebours, MD, PhD | Beaujon Hospital

Wenming Wu, MD | Peking Union Medical College

Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College

reking Union Medical College

Xiling Shen, MD | MD Anderson

Yan Bi, MD, PhD | Mayo Clinic

Yi Jiang, MD | Stanford

Yuliya Pylayeva-Gupta, PhD | University of North

Carolina at Chapel Hill

Zobeida Cruz-Monserrate, PhD | Ohio State University

PODIUM ABSTRACT PRESENTERS

Aatur Singhi, MD, PhD | University of Pittsburgh Anup Kumar Mishra, PhD, MS | Mayo Clinic,

Rochester

Bangwei Huang, PhD| Changhai Hospital, Naval Medical University

Bomi Lee, PhD | Stanford University

Cole Myers, MD | University of Minnesota

Emy Abou Sleiman, MD | Johns Hopkins Hospital

Gaurav Suryawanshi, MD | University of Minnesota

Geetha Saarunya, PhD | University of Minnesota Medical School

Gergo Berke, MD | University of California, Los Angeles

Grace Curry, MS | Washington University School of Medicine

Helen Binang, PhD Student | UNSW Sydney

Jiale Wang, MD, PhD | Mayo Clinic

Jianlu Zhang, MD | Peking Union Medical College Hospital

Jie Wu, MD | Chinese Academy of Medical Science Kai Chen, MD, PhD | Peking University First Hospital

Karianne Fjeld, PhD | University of Ber gen

Khazeema Hafeez, DO | Baylor All Saints Medical Center

Krishna Kumar Samaga, MS | Nationwide Children's Hospital

Krystal Mills, MBBS | Mayo Clinic

Li Xiaoyu | Affiliated Hospital of Qingdao University

Lu Ke, PhD | Jinlin University

Mahya Faghih, MD | Johns Hopkins Medical Institutions

Nicole Lester, BS | Massachusetts General Hospital and Harvard Medical School

Noriyuki Nishiwaki, MD, PhD | Columbia University Péter Hegyi, MD, PhD, DSc, MAE | Semmelweis University

Petr Vanek, MD, PhD | University of Minnesota Qian Yu, PhD | The Affiliated Hospital of Qingdao University

Qiang Wang, PhD | Cedars-Sinai Medical Center Rachel Hill, PhD, MS | University of Kentucky Rene Mantke, MD | Brandenburg Medical School Sahar Nissim, MD, PhD | Brigham and W omen's

Hospital

Shangyou Zheng, MD | National Natural Science Foundation of China

Sherif Ibrahim, MD | Cincinnati Children's Hospital Medical Center

Slavica Tudzarova, PhD | University of California, Los Angeles

Soban Maan, MBBS | West Virginia University

Tareq Alsaleh, MD | AdventHealth

Valerie Gunchick, MS | University of Michigan

Vineet Kumar Gupta, PhD | University of Miami Miller School of Medicine

Vitali Proutski, MD, DPhil | Pandica LTD

Wei Guo, PhD | Shanghai Jiao Tong University School of Medicine

Wenchao Xu, MD | Peking Union Medical College Hospital

Yang Chen, PhD | MD Anderson Cancer Center

Yanna Cao, MD | UTHealth at Houston

Yingyun Yang, MD | Mayo Clinic

Yixin Sun, MD | Peking University First Hospital

Yizhou Xiang, MD | Zhongda Hospital, School of Medicine, Southeast University

Yongzheng Li, MD | Peking Union Medical College

Hospital

Zhijun Zhou, MD | The University of Oklahoma Health Sciences Center

CME INFORMATION

ACCREDITATION OVERVIEW

American Pancreatic Association 2025 Annual Meeting November 12-15, 2025 Coronado, CA

Target Audience

This activity is designed for surgeons specializing in general surgery and pediatrics.

Learning Objectives

At the completion of this activity, participants should be able to:

- Discuss current clinical and laboratory research related to pancreas diseases.
- Discuss treatment and prevention of acute and chronic pancreatitis continue to represent unmet medical needs.
- Identify critical recent changes and deliver them in a way that the practicing surgeon can use the information to implement change in their practice.

Activity Goal

This activity is designed to address the following core and team competencies: *Medical Knowledge, Practice-based Learning, Interprofessional Communication, Professionalism, Employ Evidence-based practice.*

Non-Endorsement

The accredited provider verifies that sound education principles have been demonstrated in the development of this educational offering as evidenced by the review of its objectives, teaching plan, faculty, and activity evaluation process. The accredited provider does not endorse or support the actual opinions or material content as presented by the speaker(s) and/or sponsoring organization.

Disclosures

The accredited provider adheres to accreditation requirements regarding industry support of continuing medical education. Disclosure of the planning committee and faculty's commercial relationships will be made known at the activity. Speakers are required to openly disclose any limitations of data and/or any discussion of any off-label, experimental, or investigational uses of drugs or devices in their presentations. - *All employees in control of content have no relevant financial relationships to disclose.*

All relevant financial relationships have been mitigated. The following participants have **No Relevant Financial** Relationships to Disclose: Kodai Abe, MD, PhD; Maisam Abu-El-Haija, MD, MS; Hana Algül, MD, PhD; Tareq Alsaleh, MD; Brittany Bruggeman, MD; Yanna Cao, MD; John Carethers, MD; Kai Chen, MD; Yang Chen, PhD; Srinath Chinnakotla, MD; Radmila Choate, PhD, MPH; Maria Corzo, MD; Zobeida Cruz-Monserrate, PhD; Grace Curry, MS; Kathleen DelGiorno, PhD; Chirag Desai, MD; Sue Dong, MD; Mahya Faghih; Karianne Fjeld, PhD; Martin Freeman, MD; Ji Gao, MD; Timothy Gardner, MD; John George, MD; Anna Gukovskaya, PhD, AGAF; Wei Guo, PhD; Juan Gurria, MD; Manami Hara, DDS, PhD; Peter Hegyi, MD, PhD; Rachel Hill, PhD; Bangwei Huang, PhD; Sohail Husain, MD; Sherif Ibrahim, MD; Kuirong Jiang, MD; Yi Jiang, MD; Andrew Judge, PhD; Lu Ke, PhD; Hisataka Kobatyashi, MD, PhD; Olga Korhonen, MD; Ashok Kumar, Prof.; Jennifer Ladd, MD, MSc; Nicole Lester, BS; Yongzheng Li, MD; Rodger Liddle, MD; Mingyang Liu, PhD; Matthias Löhr, MD; Soban Maan, MBBS; Atsushi Masamune, MD, PhD; Teresa Mastracci, PhD; Krystal Mills, MBBS; Anup Mishra, PhD, MS; Shmuel Muallem; Cole Myers, MD; Jaimie Nathan, MD; Noriyuki Nishiwaki, MD, PhD; Sahar Nissim, MD, PhD; Katie Ode, MD; Vitali Proutski, MD, DPhil; Yuliya Pylayeva-Gupta, PhD; Vinciane Rebours, MD, PhD; Geetha Saarunya, PhD; Jami Saloman, PhD; Ashok Saluja, PhD; Baiyong Shen, MD, PhD; Emy Sleiman, MD; Yixin Sun, MD; Gaurav Suryawanshi, MD; Robert Sutton, MB, BS; Rupiyoti Talukdar, MD; Roshni Thakkar; Temel Tirkes, MD; Christina Towers, PhD; Aliye Uc, MD; Ravy Vajravelu, MD, MSCE; Petr Vanek, MD, PhD; Santhi Vege, MD; Qiang Wang, MD; Huaizhi Wang, Prof.: Jiale Wang, MD, PhD; Jordan Wright, MD, PhD; Jie Wu, MD; Yizhou Xiang, MD; Li Xiaoyu, MD; Wenchao Xu, PhD Candidate; Akira Yamamiya, MD, PhD; Yingyun Yang; Qian Yu, PhD; Jianlu Zhang, MD; Shangyou Zheng, MD; Zhijun Zhou, MD; NJ Zyromski, MD

APA 2025 Annual Meeting

8

CME INFORMATION

Relevant Financial Relationships

First	Last	Suffix	Commercial Interest	Role
Melena	Bellin	MD	Vertex Sana, BridgeBio Sernova, NovoNordisk Dexcom	DSMB Member Consultant Advisory Board Research Supplies
Yan	Bi	MD, PhD	Merck	Stockholder
Randall	Brand	MD	Immunovia ClearNote Health	Research, Scientific Advisory Board Research
David	Denardo	PhD	Verastem	Research
Kathleen	Dungan	MD, MPH	Dexcom, Insulet Eli Lilly UptoDate Deka/Sequel Med Tech, Endogenex Academy for Continued Healthcare Learning	Research, Consultant Consultant Honorarium Research Speaker
Chris	Forsmark	MD	Alcresta, Nestle	Consultant
Andrea	Geisz-Fremy	PhD	Triveni Bio Inc	Consultant
Valerie	Gunchick	MS	Cornerstone, Servier	Consultant
Samuel	Han	MD	Boston Scientific	Consultant
Phil	Hart	MD	Amgen, Zenas Biopharma	Consultant
Mark	Lowe	MD, PhD	MilliporeSigma	Royalties
Shounak	Majumder	MD	Exact Sciences Amgen, ProVation	Intellectual Property, Research Advisory Board
Rene	Mantke	MD	Intuitive	Research
Julia	McNabb-Baltar	MD, MPH	Nestle	Research
Stephen	Pandol	MD	Avenzoar, Phyteau	Founder
Vikesh	Singh	MD, MSc	Amgen, Zenas BioPharma Kyttaro, Origin Endoscopy, Solv Endotherapy Panafina	Consultant Equity Holder Research
Guru	Trikudanathan	MD	Boston	Consultant
Slavica	Tudzarova	PhD	Metanoia Bio Inc	Co-Founder
David	Tuveson	MD, PhD	Xilis Inc Mestag Therapeutics	SAB, Stock Co-Founder, Stock, Scientific Advisory Board
Jen	Yeh	MD	Continuity Biosystems Genecentric Therapeutics	Stock Intellectual Property
Lei	Zheng	MD, PhD	Bristol-Myers Squibb, Merck, Abbvie, AstraZeneca, Ipsen Biosion, Pfizer, Amberstone, Fortress, Tallac, Fortvita Hengrui Pharma, Servier Amberstone, Alphamab, Cellaration, Mingruizhiyao	Research Consultant Speaker Shareholder

Accreditation



In support of improving patient care, this activity has been planned and implemented by CineMed and the American Pancreatic Association. CineMed is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Physicians

CineMed designates this live activity for a maximum of 26.50 *AMA PRA Category 1 Credit(s)* TM . Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Other Healthcare Professionals

All other healthcare professionals will receive a Certificate of Participation. For information on the applicability and acceptance of Certificates of Participation for activities designated for *AMA PRA Category 1 Credits*™, consult your professional licensing board.

Certificates: To claim your CME/CE credits, complete the online Credit and Evaluation form using the following URL or scan QR code: https://cine-med.com/certificate.php?redirect=pancreatic2025 This is a one-time credit submission. Credits should be tracked at the completion of the meeting. Participants will be able to download or print a certificate once the form has been submitted.



Support

This activity is provided independent of industry support.



Celebrating 20 Years of the Seed Grant Program







Wednesday	, Novemb	er 12
-----------	----------	-------

Commodore AB, unless otherwise noted

	posium: The Entangled Nature of the Exocrine and Endocrine Pemory of Dana K. Andersen, MD	Pancreas
7:00 am – 8:00 am	Breakfast & Registration	Commodore Foyer
8:00 am – 8:10 am	Welcome & Remembering Dana Andersen's Legacy Melena Bellin, MD University of Minnesota Steve Pandol, MD Cedars-Sinai Medical Center	
8:10 am – 9:25 am	Diabetes in Benign Exocrine Pancreas Disease Session Chairs: Maisam Abu-El-Haija, MD, MS Cincinnati Children's Hosp Dhiraj Yadav, MD, MPH UPMC Cystic Fibrosis Related Diabetes (CFRD): Mechanisms and Treat Katie Larson Ode, MD University of Iowa Prevalence and Mechanisms of Diabetes in Acute and Chronic P Kathleen Dungan, MD, MPH Ohio State University Global Perspective on Diabetes in Pancreatitis: Updates from the Group Peter Hegyi, MD, PhD, DSc, MAE University of Pécs Diabetes, Pancreatitis, and Pancreatic Cancer: Updates from the Atsushi Masamune MD, PhD Tohoku University Graduate School of Discussion Panel / Q&A	ment ancreatitis e Hungarian Study e Japanese Experience
9:25 am – 10:25 am	Diabetes in Pancreatic Cancer Session Chairs: Murray Korc, MD University of California, Irvine Anne Marie Lennon, MD, PhD University of Pittsburgh Medical Center Epidemiology and Clinical Profile of Diabetes in PDAC Suresh Chari, MD MD Anderson Cancer Center Mechanisms of PDAC Diabetes Phil Hart, MD Ohio State University Mechanisms by Which Obesity, Fatty Pancreas, and Diabetes Pro Zobeida Cruz-Monserrate, PhD Ohio State University Discussion Panel / Q&A	omote PDAC
10:25 am – 10:45 am	Break	Commodore Foyer
10:45 am – 11:45 am	Pancreas Development and Lineage Plasticity: Relevance to Disease Session Chairs: Yan Bi, MD, PhD Mayo Clinic Julia McNabb-Baltar, MD, MPH Harvard The Exocrine Pancreas Microenvironment and Diabetes in PDAC Steve Pandol, MD Cedars-Sinai Medical Center Acinar to Beta Cell Conversion Farzad Ensi, PhD University of Pittsburgh Enteroendocrine Cell Formation in PDAC Kathleen E. DelGiorno, PhD Vanderbilt University Discussion Panel / Q&A	
11:45 am – 1:00 pm	Lunch	Marina Terrace
1:00 pm – 1:40 pm	Total Pancreatectomy with Islet Autotransplant Moderators: Chirag S. Desai, MD, FACS UNC Juan Pablo Gurria, MD, MSc Cincinnati Children's Hospital Medical Cente Cincinnati School of Medicine Islet Evaluation Pre-TPIAT and Early Post-TPIAT Management: W Jennifer Ladd, MD, MSc Nationwide Children's Hospital Long-term Beta and Alpha Cell Function after TPIAT Melena Bellin, MD University of Minnesota Discussion Panel / Q&A	X/////X/\\X////

1:40 pm – 2:55 pm	Acinar-Islet Compartment Interactions Session Chairs: John George, MD University of Florida Bomi Lee, PhD Stanford University Exocrine and Endocrine Pancreas Vascularization Manami Hara, DDS, PhD University of Chicago Role of the Stellate Cell in Pancreatic Function and Disease Minoti Apte, MBBS, PhD University of New South Wales Effect of Insulin Acinar Development: Lessons from Neonatal Diabete Jordan Wright, MD, PhD Vanderbilt University Innervation of the Exocrine and Endocrine Pancreas Rodger Liddle, MD Duke University Discussion Panel / Q&A	es
2:55 pm – 3:15 pm	Break	Commodore Foye
3:15 pm – 4:15 pm	Exocrine Involvement in T1D and T2D Moderators: Chris Forsmark, MD University of Florida Vijay Singh, MBBS Mayo Clinic Arizona What is the Role of the Exocrine Pancreas in Type 1 Diabetes? Brittany S Bruggeman, MD, FAAP UF Health Shands Children's Hospital Peripancreatic Fat and Its Implications in Diabetes Anna Casu, MD AdventHealth Resources in Endocrine and Exocrine Tissue Research in Diabetes: n and Others Teresa L. Mastracci, PhD Indiana University-Indianapolis Discussion Panel / Q&A	
4:15 pm – 4:20 pm	Concluding Remarks Melena Bellin, MD University of Minnesota Steve Pandol, MD Cedars-Sinai Medical Center	
5:00 pm – 7:00 pm	Hirshberg Symposium: Pancreatic Cancer Cachexia Session Chairs: O. Joe Hines, MD UCLA Health Ashok Saluja, PhD University of Miami Clinical Insights of Pancreatic Cancer Cachexia Christopher Wolfgang, MD, PhD NYU Langone Health Molecular and Signaling Mechanisms of Skeletal Muscle Wasting in F Cachexia Ashok Kumar, PhD Institute of Muscle Biology and Cachexia, University College of Pharmacy Current Updates of Cancer Cachexia Research Andrew Judge, PhD University of Florida, President of Cancer Cachexia Pancreatic Cancer Cachexia: Rethink the Biology, Rebuild the Body Min Li, PhD University of Oklahoma Health Campus	of Houston
7:00 pm – 9:00 pm	President's Reception	Bay Terrace

Thursday, Nove	ember 13	Commodore CDE, unless otherwise noted
7:00 am	Registration & Exhibits	Commodore Foyer
7:00 am	Breakfast	Pavilion
7:15 am – 8:00 am	Engaging and Ensuring Success of Intrainees, Junior Investigator, and Senior Investigator, and S	stigators are encouraged to attend over breakfast hildren's Hospital Medical Center
8:00 am – 10:00 am	Matthias Löhr Karolinska Institutet MACROPHAGE PIEZO1 SUSTAINS P THROUGH PNPLA3-MEDIATED LIPII CHRONIC PANCREATITIS PROGRES Jie Wu, MD Chinese Academy of Med FEASIBILITY AND PRELIMINARY EF	rersity of Illinois Chicago rrent Guidelines and Emerging Therapies ANCREATIC STELLATE CELL ACTIVATION D METABOLIC REPROGRAMMING TO PROMOTE SION
	Mahya Faghih, MD Johns Hopkins M	
	Vitali Proutski, MD, DPhil Pandica LT FUNCTIONAL CHARACTERIZATION FIBROBLASTS IN MOUSE ACUTE PA	OF PANCREATIC COLLAGEN-EXPRESSING
	Yanna Cao, MD UTHealth at Houston THE MODY8 MOUSE: A MODEL FO CHRONIC PANCREATITIS? Karianne Fjeld, PhD University of Ber	R STUDYING SEX-SPECIFIC DIFFERENCES IN
		IG ISLET TRANSPLANTATION USING THE ANDOMIZED CONTROLLED STUDY
	LIVER KINASE B1 IN CD11C+ MACE	OPHAGES INHIBITS FIBROSIS IN CHRONIC
	PANCREATITIS VIA THE CCL2/CCR2 Li Xiaoyu Affiliated Hospital of Qingda	
	TRIGLYCERIDE-LOWERING THERAI	Y IN PATIENTS WITH HYPERTRIGLYCERIDEMIA S AND EXTREMELY HIGH SERUM TRIGLYCERIDE:

APA 2025 Annual Meeting

Commodore Foyer

10:00 am – 10:30 am Break with Exhibitors

12:30 pm – 1:15 pm Amgen Product Theater The Pancreas, the Bile Duct, and Beyond: Exploring a Treatment Option for IgG4-Related Disease 2:00 pm – 3:15 pm Basic and Translational Pancreatic Cancer Research Session Chairs: Christopher Wolfgang, MD, PhD NYU Grossman School of Medicine/NYU Langone Huamin Wang, MD, PhD University of Texas MD Anderson Cancer Center PC Metabolism and Autophagy Christina Towers Salk Institute Pancreatic Cancer Immune Regulation Hana Algul, MD, MPH Technical University of Munich Vagal Modulation of the Brain-Liver Axis to Alleviate Cancer -Associated Cachexia: Mechanistic Insights and Therapeutic Strategies Xiling Shen, MD MD Anderson Why do Pancreatic Cancers with Lung Metastasis Versus Liver Metastasis have Different Outcomes: Clinical or Biological Reasons? Lei Zheng, MD, PhD UT San Antonio Discussion Panel / Q&A 3:15 pm – 4:00 pm A Debate on TPIAT for Intractable Pancreatitis Session Chairs: Jaimie Nathan, MD Nationwide Children's Hospital Dhiraj Yadav, MD, MPH UPMC Pro Srinath Chinnakotla, MD University of Minnesota Con Vikesh Singh, MD, MSc Johns Hopkins University School of Medicine Innovations that May Change the Face of TPIAT, or TP Melena Bellin, MD University of Minnesota Debate and Panel Discussion Timothy Gardner, MD Dartmouth Hitchcock Medical Center Katherine Morgan, MD NYU Langone			
Alcohol Distinguished Keynote: Mark E. Lowe, MD, PhD Washington University in St. Louis, Cedars-Sina Medical Center Introduction by Aliye Uc, MD University of Iowa 12:15 pm – 2:00 pm Lunch & Posters Pavilio 12:30 pm – 1:15 pm Amgen Product Theater The Pancreas, the Bile Duct, and Beyond: Exploring a Treatment Option for IgG4-Related Disease 2:00 pm – 3:15 pm Basic and Translational Pancreatic Cancer Research Session Chairs: Christopher Wolfgang, MD, PhD NYU Grossman School of Medicine/NYU Langone Huamin Wang, MD, PhD University of Texas MD Anderson Cancer Center PC Metabolism and Autophagy Christina Towers Salk Institute Pancreatic Cancer Immune Regulation Hana Algul, MD, MPH Technical University of Munich Vagal Modulation of the Brain-Liver Axis to Alleviate Cancer -Associated Cachexia: Mechanistic Insights and Therapeutic Strategies Xiling Shen, MD MD Anderson Why do Pancreatic Cancers with Lung Metastasis Versus Liver Metastasis have Different Outcomes: Clinical or Biological Reasons? Lei Zheng, MD, PhD UT San Antonio Discussion Panel / Q&A 3:15 pm – 4:00 pm A Debate on TPIAT for Intractable Pancreatitis Session Chairs: Jaimie Nathan, MD Nationwide Children's Hospital Dhiraj Yadav, MD, MPH UPMC Pro Srinath Chinnakotla, MD University of Minnesota Con Vikesh Singh, MD, MSc Johns Hopkins University School of Medicine Innovations that May Change the Face of TPIAT, or TP Melena Bellin, MD University of Minnesota Debate and Panel Discussion Timothy Gardner, MD Dartmouth Hitchcock Medical Center Katherine Morgan, MD NYU Langone	10:30 am – 11:45 pm	Session Chairs: Darwin Conwell, MD, MSc, FACG University of Kentucky Georgios I. Papachristou, MD, PhD The Ohio State University Updates in 2025 on the Management of Acute Pancreatitis in Childre Maisam Abu-El-Haija, MD, MS Cincinnati Children's Hospital Medical Corpancreas Divisum Management for Acute Recurrent Pancreatitis: The Gregory Cote, MD, MSc OHSU IAP/APA Guidelines in Acute Pancreatitis. What is the Latest in 2025? Santhi Vege, MD Mayo Clinic Practice Guidelines for Type 2 AIP Vinciane Rebours, MD, PhD Beaujon Hospital	n enter e Jury is in
12:30 pm – 1:15 pm Amgen Product Theater The Pancreas, the Bile Duct, and Beyond: Exploring a Treatment Option for IgG4-Related Disease 2:00 pm – 3:15 pm Basic and Translational Pancreatic Cancer Research Session Chairs: Christopher Wolfgang, MD, PhD NYU Grossman School of Medicine/NYU Langone Huamin Wang, MD, PhD University of Texas MD Anderson Cancer Center PC Metabolism and Autophagy Christina Towers Salk Institute Pancreatic Cancer Immune Regulation Hana Algul, MD, MPH Technical University of Munich Vagal Modulation of the Brain-Liver Axis to Alleviate Cancer -Associated Cachexia: Mechanistic Insights and Therapeutic Strategies Xiling Shen, MD MD Anderson Why do Pancreatic Cancers with Lung Metastasis Versus Liver Metastasis have Different Outcomes: Clinical or Biological Reasons? Lei Zheng, MD, PhD UT San Antonio Discussion Panel / Q&A 3:15 pm – 4:00 pm A Debate on TPIAT for Intractable Pancreatitis Session Chairs: Jaimie Nathan, MD Nationwide Children's Hospital Dhiraj Yadav, MD, MPH UPMC Pro Srinath Chinnakotla, MD University of Minnesota Con Vikesh Singh, MD, MSc Johns Hopkins University School of Medicine Innovations that May Change the Face of TPIAT, or TP Melena Bellin, MD University of Minnesota Debate and Panel Discussion Timothy Gardner, MD Dartmouth Hitchcock Medical Center Katherine Morgan, MD NYU Langone	11:45 am – 12:15 pm	Alcohol Distinguished Keynote: Mark E. Lowe, MD, PhD Washington University in St. I Medical Center	
The Pancreas, the Bile Duct, and Beyond: Exploring a Treatment Option for IgG4-Related Disease 2:00 pm - 3:15 pm Basic and Translational Pancreatic Cancer Research Session Chairs: Christopher Wolfgang, MD, PhD NYU Grossman School of Medicine/NYU Langone Huamin Wang, MD, PhD University of Texas MD Anderson Cancer Center PC Metabolism and Autophagy Christina Towers Salk Institute Pancreatic Cancer Immune Regulation Hana Algul, MD, MPH Technical University of Munich Vagal Modulation of the Brain-Liver Axis to Alleviate Cancer -Associated Cachexia: Mechanistic Insights and Therapeutic Strategies Xiling Shen, MD MD Anderson Why do Pancreatic Cancers with Lung Metastasis Versus Liver Metastasis have Different Outcomes: Clinical or Biological Reasons? Lei Zheng, MD, PhD UT San Antonio Discussion Panel / Q&A 3:15 pm - 4:00 pm A Debate on TPIAT for Intractable Pancreatitis Session Chairs: Jaimie Nathan, MD Nationwide Children's Hospital Dhiraj Yadav, MD, MPH UPMC Pro Srinath Chinnakotla, MD University of Minnesota Con Vikesh Singh, MD, MSc Johns Hopkins University School of Medicine Innovations that May Change the Face of TPIAT, or TP Melena Bellin, MD University of Minnesota Debate and Panel Discussion Timothy Gardner, MD Dartmouth Hitchcock Medical Center Katherine Morgan, MD NYU Langone	12:15 pm – 2:00 pm	Lunch & Posters	Pavilion
Session Chairs: Christopher Wolfgang, MD, PhD NYU Grossman School of Medicine/NYU Langone Huamin Wang, MD, PhD University of Texas MD Anderson Cancer Center PC Metabolism and Autophagy Christina Towers Salk Institute Pancreatic Cancer Immune Regulation Hana Algul, MD, MPH Technical University of Munich Vagal Modulation of the Brain-Liver Axis to Alleviate Cancer -Associated Cachexia: Mechanistic Insights and Therapeutic Strategies Xiling Shen, MD MD Anderson Why do Pancreatic Cancers with Lung Metastasis Versus Liver Metastasis have Different Outcomes: Clinical or Biological Reasons? Lei Zheng, MD, PhD UT San Antonio Discussion Panel / Q&A 3:15 pm - 4:00 pm A Debate on TPIAT for Intractable Pancreatitis Session Chairs: Jaimie Nathan, MD Nationwide Children's Hospital Dhiraj Yadav, MD, MPH UPMC Pro Srinath Chinnakotla, MD University of Minnesota Con Vikesh Singh, MD, MSc Johns Hopkins University School of Medicine Innovations that May Change the Face of TPIAT, or TP Melena Bellin, MD University of Minnesota Debate and Panel Discussion Timothy Gardner, MD Dartmouth Hitchcock Medical Center Katherine Morgan, MD NYU Langone	12:30 pm – 1:15 pm	The Pancreas, the Bile Duct, and Beyond: Exploring a Treatment	Pavilio
Session Chairs: Jaimie Nathan, MD Nationwide Children's Hospital Dhiraj Yadav, MD, MPH UPMC Pro Srinath Chinnakotla, MD University of Minnesota Con Vikesh Singh, MD, MSc Johns Hopkins University School of Medicine Innovations that May Change the Face of TPIAT, or TP Melena Bellin, MD University of Minnesota Debate and Panel Discussion Timothy Gardner, MD Dartmouth Hitchcock Medical Center Katherine Morgan, MD NYU Langone	2:00 pm – 3:15 pm	Session Chairs: Christopher Wolfgang, MD, PhD NYU Grossman School of Me Langone Huamin Wang, MD, PhD University of Texas MD Anderson Cancer Center PC Metabolism and Autophagy Christina Towers Salk Institute Pancreatic Cancer Immune Regulation Hana Algul, MD, MPH Technical University of Munich Vagal Modulation of the Brain-Liver Axis to Alleviate Cancer -Associate Mechanistic Insights and Therapeutic Strategies Xiling Shen, MD MD Anderson Why do Pancreatic Cancers with Lung Metastasis Versus Liver Metasta Different Outcomes: Clinical or Biological Reasons? Lei Zheng, MD, PhD UT San Antonio	ated Cachexia:
	3:15 pm – 4:00 pm	Session Chairs: Jaimie Nathan, MD Nationwide Children's Hospital Dhiraj Yadav, MD, MPH UPMC Pro Srinath Chinnakotla, MD University of Minnesota Con Vikesh Singh, MD, MSc Johns Hopkins University School of Medicine Innovations that May Change the Face of TPIAT, or TP Melena Bellin, MD University of Minnesota Debate and Panel Discussion Timothy Gardner, MD Dartmouth Hitchcock Medical Center	
	4:00 pm – 4:25 pm	Break with Exhibitors	Commodore Foye

4:25 pm - 6:05 pm

Abstract Session: Pancreatic Cancer

Session Chairs: Bruno Bockorny, MD, FACP | Harvard Medical School Andrew Gunderson, MD | Ohio State University Wexner Medical Center

A MULTI-INSTITUTIONAL BLINDED VALIDATION STUDY OF PANCREASEQ GENOMIC CLASSIFIER (PANCREASEQ GC) FOR THE IDENTIFICATION OF MUCINOUS PANCREATIC CYSTS AND DETECTION OF ADVANCED NEOPLASIA

Aatur Singhi, MD, PhD | University of Pittsburgh

INTEGRATING SPATIAL BIOLOGY AND PERIPHERAL BLOOD BIOMARKERS IN PANCREATIC DUCTAL ADENOCARCINOMA

Nicole Lester, BS | Massachusetts General Hospital and Harvard Medical School COMBINING RULE-BASED NATURAL LANGUAGE PROCESSING AND LARGE LANGUAGE MODELS FOR AUTOMATED EXTRACTION OF FAMILIAL AND GENETIC RISK FACTORS OF PANCREATIC DUCTAL ADENOCARCINOMA FROM THE ELECTRONIC HEALTH RECORD

Anup Kumar Mishra, PhD, MS | Mayo Clinic, Rochester

EUS GUIDED RADIOFREQUENCY ABLATION OF CELIAC GANGLION USING A NOVEL RFA NEEDLE FOR PAIN MANAGEMENT IN PATIENTS WITH PANCREATIC CANCER: A PILOT STUDY

Soban Maan, MBBS | West Virginia University

REEVALUATING THE NATURAL HISTORY OF LOW-RISK BD-IPMN IN A LARGE LONGITUDINAL COHORT USING AI-ASSISTED RISK STRATIFICATION

Yingyun Yang, MD | Mayo Clinic

DRUG INTERFERENCE AND MECHANISM OF RESISTANCE TO PACLITAXEL-BASED COMBINATION THERAPY FOR PANCREATIC CANCER

Qiang Wang, PhD | Cedars-Sinai Medical Center

METABOLIC REPROGRAMMING PROMOTES MUSCLE WASTING AND IMMUNE EVASION IN PANCREATIC CANCER

Zhijun Zhou, MD | The University of Oklahoma Health Sciences Center

SPATIAL LANDSCAPES OF METASTATIC PANCREATIC CANCER ASSOCIATED WITH MAFLD

Qian Yu, PhD| The Affiliated Hospital of Qingdao University

7:00 pm – 8:00 pm

Awards Reception

Bay Terrace

8:00 pm - 10:00 pm

Awards Dinner

Commodore CDE

7:00 am	Registration & Exhibitors	Commodore Foyer
7:00 am	Breakfast	Pavilion
8:00 am – 9:50 am	Young Investigators Abstract Session Session Chairs: Andrea Geisz, PhD Boston University Ajay Goel, PhD, AGAF City of Hope FROM PERINEURAL STROMA TO DRUG ESCA PHOSPHOLIPIDS AND ANCHOR P-GP TO DRIV PANCREATIC CANCER Shangyou Zheng, MD National Natural Science DEVELOPMENT AND VALIDATION OF A DYNAI PANCREATIC CANCER EARLY DIAGNOSIS BY COHORT Yongzheng Li, MD Peking Union Medical College UNCOVERING DISTINCT IMMUNOFIBROTIC SI HUMAN CHRONIC PANCREATITIS USING SPAT CYTOMETRIC ANALYSIS Bomi Lee, PhD Stanford University BONE REMODELING IN CHRONIC PANCREATI SCREENING FOR OSTEOPOROSIS IN PROCEE COMPUTED TOMOGRAPHY SCANS Rachel Hill, PhD, MS University of Kentucky POST-ERCP PANCREATITIS PROPHYLAXIS, ER INDOMETHACIN VS INTRAVENOUS KETOROL. Sherif Ibrahim, MD Cincinnati Children's Hospita TRYPSINOGEN ISOFORMS DRIVE THE SEVERI CHRONIC PANCREATITIS IN MICE Jiale Wang, MD, PhD Mayo Clinic IMPAIRED SEL1L-MEDIATED ERAD LEADS TO EXOCRINE PANCREATIC INSUFFICIENCY Grace Curry, MS Washington University School of LONGITUDINAL MORPHOMICS AND METABOI PROGNOSTICATORS Valerie Gunchick, MS University of Michigan SPINK1 P.ASN34SER HAPLOTYPE REDUCES P IN CHRONIC PANCREATITIS PATIENTS UNDER Gergo Berke, MD University of California, Los Al EXOSOMAL RNAS DERIVED FROM PLASMA R BIOMARKER FOR PANCREATIC CANCER IN DI Helen Binang, PhD Student UNSW Sydney ALCOHOLIC PANCREATITIS FUELS MYELOID- PANCREATIC NEOPLASIA Vineet Kumar Gupta, PhD University of Miami M	PE: CD55+ANXA3+ CAFS REWIRE PE OXALIPLATIN RESISTANCE IN Foundation of China MIC PROTEIN-BASED INDEX FOR MULTI-CENTER DATA AND UK BIOBANK THE HOSPITAL GENATURES AMONG SUBSETS OF FIAL MULTIPLEXED SINGLE-CELL TIS (BRIC) STUDY II: OPPORTUNISTIC TO SUBJECTS USING ABDOMINAL FECTIVENESS OF RECTAL AC IN THE PEDIATRIC POPULATION AI Medical Center TITY OF CERULEIN-INDUCED ACUTE AND OF MEDICINE CHRONIC PANCREATITIS AND OF MEDICINE CANCREATIC TRYPSIN INHIBITOR MRNA REGOING TPIAT INGELES EVEAL PRKAG2 MRNA AS A POTENTIAL IABETIC PATIENTS IMMUNE CROSS TALK TO DRIVE
9:50 am – 10:25 am	Break with Exhibitors	Commodore Foyer
10:25 am – 11:20 am	A Vision for Experimental Pancreatitis over the Session Chairs: Olga Mareninova, PhD National Institut Huaizhi Wang, MD Chongqing General Hospital, Chone Experimental Pancreatitis: Accomplishments, Miklos Sahin-Toth, PhD UCLA Data Harmonization and SOPs, Starting with Hospital Husain, MD Stanford University Tools for Basic Exocrine Research We Can Both Anna Gloyn, PhD Stanford University Discussion Panel / Q&A	ate of Health gqing University Aspirations, and Barriers lotly Debated Caerulein Models

11:20 am – 12:30 pm	CONCURRENT SESSIONS: NEW TECHNOLOGIES AND TOOLS INCOMPANCREATIC DISEASES	CLUDING AI IN
11:20 am – 12:30 pm	Concurrent Pancreatitis Session Pushing the Frontiers of Pancreatology Using Digital, Al-Driven To Screens Session Chairs: Hanno Steen, PhD Harvard Children's Temel Tirkes, MD Indiana University School of Medicine Embracing Open Source Data Mining in Pancreatology Nikhil Thiruvengadam, MD Loma Linda University Updates on PanKbase Kyle Gaulton, PhD University of California, San Diego MRI based Al Imaging for Chronic Pancreatitis and Pancreatogenic Dia Elif Keles, MD Northwestern University Using PWAS Approach for Drug Induced Pancreatis Injury Ravy Vajravelu, MD, MSCE University of Pittsburgh Discussion Panel / Q&A	
11:20 am – 12:30 pm	Concurrent Pancreatic Cancer Session Breakthroughs in Clinical Trials, Clinical Management, and Surgica Advancements in Pancreatic Cancer (Towards Improved Outcome Pancreatic Cancer Surgery: Breakthroughs and Novel Findings) Session Chairs: Kuirong Jiang, MD, PhD The First Affiliated Hospital of Nanjing Margaret Tempero, MD UCSF Current Status and View of AI in Pancreatic Surgery: One Step Beyond Wenming Wu, MD Peking Union Medical College Hospital, Chinese Acade Sciences and Peking Union Medical College Future of Pancreatic Cancer Surgery Nick Zyromski, MD Indiana University New Development in Pancreatic Cancer Liwei Wang, MD Renji Hospital, Shanghai Jiao Tong University What Have We Learned from the Identification of Pancreatic Cancer Surgery Jen Jen Yeh, MD University of North Carolina Discussion Panel / Q&A	s in Medical University Recognition my of Medical
12:30 pm – 2:30 pm	Lunch and Posters	Pavilion
2:30 pm – 2:45 pm	Business Meeting	
2:45 pm – 3:15 pm	Paul Webster Lecture Distinguished Keynote: David A. Tuveson, MD, PhD Cold Spring Harbor Laborat Introduction by Min Li, PhD University of Oklahoma	ory
3:15 pm – 3:45 pm	Break with Exhibitors	ommodore Foyer

3:45 pm – 5:00 pm Concurrent Pancreatic Cancer Session

Commodore CDE

Early Detection, New Technologies, AI, and Imaging in Pancreatic Cancer

Research

Session Chairs: Dannielle Engle, PhD | Salk Institute

Wenming Wu, MD, PhD | Peking Union Medical College Hospital

Early Detection of Pancreatic Cancer: Overview and New Indications?

Anirban Maitra, MBBS | NYU

Early Detection of Pancreas Cancer: Hereditary Predisposition and Pancreatic Cystic

Lesions

Randall Brand, MD | University of Pittsburgh Medical Center

Interception for IPMNs - Is It Possible?

Anne Marie Lennon, MD, PhD | University of Pittsburgh Medical Center Develop a Blood-Based Liquid Biopsy Test for Early Detection of PC

Shounak Majumder, MD | Mayo Clinic

Discussion Panel / Q&A

3:45 pm – 5:00 pm

Concurrent Pancreatitis Session

Commodore AB

New Methods and Devices in Endoscopy and Surgery for Pancreatitis Management

Session Chairs: Elham Afghani, MD, MPH | Johns Hopkins University

Guru Trikudanathan, MD | University of Minnesota

When to Stop Stenting in the Management of Chronic Pancreatitis

Akira Yamamiya, MD | Dokkyo Medical University, Japan

New Developments in EUS for Diagnosis of Chronic Pancreatitis

Samuel Han, MD, MS | Mayo Rochester

Advances in Endotherapeutic Techniques and Technologies in the Management of

Chronic Pancreatitis

Mustafa Arrain, MD | AdventHealth

Pushing the Depths of Size: Innovative Designs in Pancreatic Endotherapy in Small

Children

Tom Lin, MD | UCSD

Discussion Panel / Q&A

5:00 pm - 6:00 pm

Inclusivity in Training and Patient Care

Session Chairs: Melena Bellin, MD | University of Minnesota

Ashok Saluja, PhD | University of Miami

FINANCIAL HARDSHIP IN CHRONIC PANCREATITIS: INSIGHTS FROM THE ALL OF US

PROGRAM

Radmila Choate, PhD, MPH | University of Kentucky College of Public Health

UNEQUAL BURDENS: RACIAL, ETHNIC, AND SEX DISPARITIES IN CHRONIC

PANCREATITIS-RELATED MORTALITY: A NATIONWIDE TIME-TREND ANALYSIS USING

THE 2000-2023 NATIONAL CENTER FOR HEALTH STATISTICS (NCHS) DATABASE

Yi Jiang, MD | Stanford

Keynote: Inclusivity in Training and Patient Care in the Current Environment

John Carethers, MD, MACP, FAACR | University of California, San Diego

Discussion Panel / Q&A

6:00 pm - 7:00 pm

Inclusivity Reception

Bay Terrace

APA 2025 Annual Meeting

18

Catulday, 140Ve	mber 15	Commodore CDE, unless otherwise noted
7:00 am	Registration & Exhibitors	Commodore Foyer
7:00 am	Breakfast	Pavilion
8:00 am - 9:15 am	Tumor Immune Microenvironment, Metab Cancer Session Chairs: Igor Astsaturov, MD, PhD Fox Ch Yuliya Pylayeva-Gupta, PhD University of North Control of North	vase Cancer Center Carolina at Chapel Hill University Vironment Drives PC Progression College er School for Novel Immunotherapies in PDAC
9:15 am – 10:30 am	Basic/Translational Pancreatitis: What Ha About the Biology of Pancreatitis? Session Chairs: Martin Freeman, MD University of Phil Hart, MD The Ohio State University Wexner Moreous Oracle Inhibitors for Management of Acute Robert Sutton BA (Hons), MB, BS, DPhil, FR: The Continuum of Progression of Pancreating Spectrum Aliye Uc, MD University of Iowa Pain Phenotyping in Chronic Pancreatitis: Rupjyoti Talukdar, MD Asian Institute of Gaster The Nature of Fatty Pancreas and What Raschounak Mazumder, MD Mayo Clinic Discussion Panel / Q&A	f Minnesota Medical Center Pancreatitis: From Bench to Bedside CS University of Liverpool Ititis from Acute to Chronic and over the age Connecting the Dots to Mechanism stroenterology, Hyderabad
10:30 am – 10:45 am	Break with Exhibitors	Commodore Foyer
10:45 am –12:35 pm	Rapid Fire Abstract Session Session Chairs: Sohail Husain, MD Stanford University of New South Wales of New Standard of New South Wales of New	TARGETING THE GPR-81-LIPOGENESIS rnia, Los Angeles MOTE EPITHELIAL-MESENCHYMAL ty School of Medicine ON PREDICTORS OF SUCCESSFUL OTIZING PANCREATITIS ota FLAMMATION AND CANCER
	NOVEL MESENTERIC-BASED IMAGING CI INTOLERANCE IN ACUTE PANCREATITIS Gaurav Suryawanshi, MD University of Minr CLUSTERING MODELS INCORPORATING	LASSIFICATION PREDICTS ORAL FEEDING nesota

APA 2025 Annual Meeting 19

Krishna Kumar Samaga, MS | Nationwide Children's Hospital

POST-ENDOSCOPIC RETROGRADE CHOLANGIOPANCREATOGRAPHY PANCREATITIS PROPHYLAXIS; DOES THE CHOICE OF CRYSTALLOID FLUID MATTER? A SYSTEMATIC REVIEW AND META-ANALYSIS OF RANDOMIZED CONTROLLED TRIALS

Tareq Alsaleh, MD | AdventHealth

A RARE RETURN: RECURRENCE OF INSULINOMA EIGHTEEN YEARS AFTER SURGICAL RESECTION

Khazeema Hafeez, DO | Baylor All Saints Medical Center

A NOVEL APPROACH FOR PANCREAS ACINAR CELL MULTIOMICS REVEALS THE CHROMATIN AND GENE EXPRESSION LANDSCAPE IN ACINAR TO DUCTAL METAPLASIA

Noriyuki Nishiwaki, MD, PhD | Columbia University

COLLAGEN FIBER TOPOLOGY TO PREDICT SURVIVAL IN PATIENTS WITH PANCREATIC CANCER

Yixin Sun, MD | Peking University First Hospital

FACTORS INFLUENCING COMPLIANCE TO PANCREATIC CANCER SURVEILLANCE PROGRAMS

Emy Abou Sleiman, MD | Johns Hopkins Hospital

SUBTYPE-SPECIFIC MALIGNANCY RISK IN AUTOIMMUNE PANCREATITIS
Krystal Mills, MBBS | Mayo Clinic

ANTI-TREM2 TREATMENT ENHANCES ANTI-PD-1 IMMUNOTHERAPY FOLLOWING NEOADJUVANT CHEMOTHERAPY BY REPROGRAMMING TAM AND CAF LANDSCAPES IN PDAC

Kai Chen, MD, PhD | Peking University First Hospital

PEDIATRIC PANCREATIC SURGERY - SUPERIOR OUTCOME

Rene Mantke, MD | Brandenburg Medical School

HIGH VERSUS LOW ENERGY NUTRITION IN THE EARLY PHASE OF ACUTE PANCREATITIS (GOULASH) - A MULTICENTRE DOUBLE-BLIND RANDOMIZED CLINICAL TRIAL

Péter Hegyi, MD, PhD, DSc, MAE | Semmelweis University

NOVEL ACINAR METAPLASTIC STATES AND PANIN SUBTYPES IN PANCREAS INJURY AND CANCER INITIATION

Sahar Nissim, MD, PhD | Brigham and Women's Hospital

TARGETING CHKA DISRUPTS THE NAMPT-ITGA5 IMMUNOSUPPRESSIVE AXIS IN TUMOR-ASSOCIATED NEUTROPHILS TO SENSITIZE PANCREATIC CANCER TO IMMUNOTHERAPY

Wenchao Xu, MD | Peking Union Medical College Hospital

IDENTIFICATION OF METABOLIC CHARACTERISTICS AND DIFFERENTIAL DIAGNOSTIC BIOMARKERS FOR DIABETES OF THE EXOCRINE PANCREAS BASED ON UNTARGETED METABOLOMICS

Yizhou Xiang, MD | Zhongda Hospital, School of Medicine, Southeast University STANDARDIZATION IN ROBOTIC PANCREATICODUODENECTOMY: A TEAM-BASED PROTOCOL FOR CONSOLE SURGEON AND BEDSIDE ASSISTANT

Jianlu Zhang, MD | Peking Union Medical College Hospital

12:35 pm Conclude

THURSDAY, NOVEMBER 13, 2025

Poster of Distinction

POD-000: PROGNOSTIC IMPACT OF OBESITY

IN RESECTABLE PANCREATIC DUCTAL

ADENOCARCINOMA: A STRATIFIED EVALUATION BASED ON CANCER-ASSOCIATED CACHEXIA

Jiahui Zeng, MD | The First Affiliated Hospital of Xi'an jiaotong University

Poster of Distinction

POD-001: IDENTIFYING OBESITY-ASSOCIATED INFLAMMATORY BIOMARKERS IN PEDIATRIC PANCREATITIS USING COMPARATIVE ANALYSIS OF NULISASEQ AND OLINK DETECTION PLATFORMS

Faizan Ahmed, PhD | Cincinnati Children's Hospital Medical Center

Poster of Distinction

POD-002: LONGITUDINAL TRENDS OF PAIN MEDICATION PRESCRIPTIONS AND RISKS OF OPIOID-RELATED DISORDER IN CHRONIC PANCREATITIS: A REAL-WORLD DATA ANALYSIS USING TRINETX DATABASE FROM 2015 TO 2024

Yanna Cai, BS | Cedars-Sinai Medical Center

Poster of Distinction

POD-003: TIMELY GLP-1 RECEPTOR AGONIST INITIATION REDUCES RECURRENT ACUTE PANCREATITIS AND CHRONIC PANCREATITIS PROGRESSION: EVIDENCE FROM REAL-WORLD DATA

Yanna Cai, B.A | Peking Union Medical College Hospital

Poster of Distinction

POD-004: COMPLEMENT-SECRETING CAFS ARE ASSOCIATED WITH BETTER PROGNOSIS IN PANCREATIC CANCER: SINGLE-CELL MULTI-OMICS

Kai Chen, M.D., Ph.D. | Peking University First Hospital

Poster of Distinction

POD-005: THE EFFECTS OF (-)-CATECHIN 7-O-B-D-XYLOPYRANOSIDE ON PANCREATITIS

Ji-Won Choi. PhD | Wonkwang University

Poster of Distinction

POD-006: LINKING OBESITY, ACUTE PANCREATITIS SEVERITY, AND IL-6-MEDIATED DISEASE OUTCOMES: CONTRIBUTION OF ADIPOSE TISSUE TO DISEASE OUTCOMES.

Maria Fields, PhD | Cincinnati Children's Hospital Medical Center

Poster of Distinction

POD-007: INHIBITING TRPV6 PROTECTED AGAINST EXPERIMENTAL ACUTE PANCREATITIS

Chenxia Han, MD | West China Centre of Excellence for Pancreatitis, Institute of Integrated Traditional Chinese and Western Medicine, West China Hospital, Sichuan University **Poster of Distinction**

POD-008: AI-MD: AN ARTIFICIAL INTELLIGENCE FRAMEWORK WITH MULTIMODAL DATA FOR NON-INVASIVE PROGNOSIS PREDICTION IN EARLY-STAGE PANCREATIC CANCER

Sargis Hovhannisyan, BS | Cedars Sinai

Poster of Distinction

POD-009: FOXL2 IS A HIGHLY SPECIFIC RNA BIOMARKER FOR THE PREOPERATIVE CLASSIFICATION OF MUCINOUS CYSTIC NEOPLASMS OF THE PANCREAS

Julia McNaab-Baltar, MD MPH | University of Pittsburgh

Poster of Distinction

POD-010: NSAID USE FOR ANALGESIA IN ACUTE PANCREATITIS IS ASSOCIATED WITH REDUCED OPIOIDS AT DISCHARGE

Mania Mgdsyan, DO | Kaiser Permanente Los Angeles Medical Center

Poster of Distinction

POD-011: ISLET YIELD AFTER ISLET AUTOTRANSPLANTATION: IMPACT OF

CALCIFICATION AND PATHOLOGIC FIBROSIS SCORE

Dhruv Patel, MD | University of North Carolina School of Medicine

Poster of Distinction

POD-012: APPLICATION OF CENTRAL PANCREATECTOMY (CP) IN A SOLID PSEUDOPAPILLARY TUMOR (SPT) IN A 7-YEAR-OLD PATIENT: A CASE REPORT

Edith Ramos-Ocola, MD | Self-financed

Poster of Distinction

POD-013: COMBINED DNA/RNA-BASED SEQUENCING IS SUPERIOR TO DNA-BASED SEQUENCING OF PANCREATIC CYST FLUID IN THE CLASSIFICATION OF PANCREATIC CYSTS AND DETECTION OF ADVANCED NEOPLASIA

Katelyn Smith, BA | University of Pittsburgh

Poster of Distinction

POD-014: DISRUPTION OF CIRCULATORY LIPID AND CYTOKINE PROFILES PREDICTS ASPARAGINASE-ASSOCIATED PANCREATITIS: A NOVEL MULTIOMIC DISCOVERY

Cheng-Yu Tsai, PhD | Stanford University

Poster of Distinction

POD-015: ENDOSCOPIC ULTRASOUND-GUIDED GASTROENTEROSTOMY VERSUS SURGICAL GASTROJEJUNOSTOMY FOR THE PALLIATIVE TREATMENT OF MALIGNANT GASTRIC OUTLET OBSTRUCTION IN PATIENTS WITH PANCREATIC CANCER: A SINGLE-CENTER RETROSPECTIVE STUDY

Fangzhou Wang, MD | First Affiliated Hospital of Xi 'an Jiaotong University, Shaanxi

Poster of Distinction

POD-016: MACROPHAGE-TUMOR CELL FUSION: IMPACT ON TUMOR PROGRESSION, EARLY DETECTION AND MEASURE OF TREATMENT RESPONSE

Melissa Wong, PhD | Oregon Health & Science University

Poster of Distinction

POD-017: LIVER KINASE B1 IN CD11C+ MACROPHAGES INHIBITS FIBROSIS IN CHRONIC PANCREATITIS VIA THE CCL2/CCR2 AXIS

Li Xiaoyu, MD | The Affiliated Hospital of Qingdao University

Poster of Distinction

POD-018: AMPAR-MEDIATED GLUTAMATE SENSING REPROGRAMS NEUTROPHIL METABOLISM AND LIMITS PDAC PROGRESSION

Jiawei Zhou, MD, PhD | University of Texas Health Science Center at San Antonio

Poster of Distinction

POD-019: NIMOTUZUMAB PLUS GEMCITABINE BASED ADJUVANT CHEMOTHERAPY FOR RESECTABLE PANCREATIC CANCER: A RETROSPECTIVE OBSERVATIONAL STUDY

SIYI ZOU, MD | Ruijin Hospital, School of Medicine, Shanghai Jiao Tong University

Poster of Distinction

POD-020: TRANSCRIPTOME PROFILE OF PERIPANCREATIC ADIPOSE TISSUE IN PANCREATITIS

Adeline Divoux, PhD | Translational Research Institute, AdventHealth

P-020: RISK STRATIFICATION FOR THE DEVELOPMENT OF CARCINOGENESIS AND PROPOSAL OF A FOLLOW-UP SYSTEM FOR SUSPECTED INTRADUCTAL PAPILLARY MUCINOUS NEOPLASM

Kodai Abe, MD, PhD | Keio University School of Medicine

POD-021: NOVEL HIGH POTENCY LIPASE INHIBITOR RABI-767 TREATS SEVERE PANCREATITIS, REDUCES DAMP INCREASE, THE CYTOKINE STORM AND IMPROVES SURVIVAL IN MECHANISTICALLY DISTINCT MODELS

Vijay P. Singh, MD | Mayo Clinic Arizona

P-021: UNMASKING THE METABOLIC SHADOW: NATIONWIDE TRENDS IN PANCREATIC CANCER MORTALITY WITH METABOLIC DISORDERS AS CONTRIBUTING CAUSES, 1999-2020

Raghava Rao Alluri, MD | Prime South GME Consortium/ Harlingen Medical Center Program

P-022: GLP-1 RECEPTOR AGONISTS AND RISK OF PANCREATIC CANCER: A PROPENSITY-MATCHED COHORT STUDY

Michel Almardini, MD | Johns Hopkins University

P-023: SARCOPENIA IN CHRONIC PANCREATITIS IS ASSOCIATED WITH INCREASED MORTALITY AND MORBIDITY. A PROPENSITY-SCORE MATCHED POPULATION-BASED STUDY

Hussam Almasri, MD, MRCP(UK) | University of North Dakota

P-024: DOES FAT FUEL THE FIRE? RELATIONSHIP BETWEEN PANCREATIC STEATOSIS AND POST-ERCP PANCREATITIS: A SYSTEMATIC REVIEW AND META-ANALYSIS

Mohamad Khaled Almujarkesh, MD | AdventHealth Orlando

P-025: ENDOSCOPIC ULTRASOUND-GUIDED BILIARY DRAINAGE VERSUS ERCP PRIOR TO PANCREATODUODENECTOMY: A SYSTEMATIC REVIEW AND META-ANALYSIS OF SURGICAL OUTCOMES

Tareq Alsaleh, MD | AdventHealth

P-026: UTILIZATION OF ENDOSCOPIC ULTRASOUND IN PEDIATRIC TERTIARY CARE CENTERS

Alexa Altchek, MD | Boston Children's Hospital

P-027: STROMAL PRELP IS A NEW PLAYER IN THE TUMOR MICROENVIRONMENT OF PANCREATIC CANCER ASSOCIATED WITH EMT LESIONS AND CHEMORESISTANCE

Jingyu An, MD | Universitätsklinikum Heidelberg

P-028: DISPARITIES IN LONG-TERM SURVIVAL OF PANCREATIC CANCER PATIENTS: A COMPARATIVE ANALYSIS OF SURGICAL VERSUS NON-SURGICAL COHORTS USING SEER DATA

Sharjeel Arshad, MD | Southern Illinois University School of Medicine

P-029: RACIAL DISPARITIES IN SURVIVAL OF PANCREATIC CANCER STRATIFIED BY GENDER AND CHEMOTHERAPY STATUS: A SEER-BASED ANALYSIS

Sharjeel Arshad, MD, FACP | Southern Illinois University School of Medicine

P-030: "COMPARISON OF SURGICAL APPROACHES IN PATIENTS WITH PANCREATIC PATHOLOGY AND POSTOPERATIVE DEVELOPMENT OF PANCREATOGENIC TYPE 3C DIABETES MELLITUS: A 10-YEAR RETROSPECTIVE COHORT ANALYSIS IN A HIGH-VOLUME CENTER."

Ximena Ayala, MD | Instituto Nacional de Cienciad Médicas y Nutrición Salvador Zubirán, Mexico

P-031: OPTIMIZATION OF ENDOSCOPICALLY COLLECTED PANCREATIC JUICE FOR ENHANCED DNA YIELD FOR DETECTION OF PANCREATIC DUCTAL ADENOCARCINOMA

Calise Berger, BS | Mayo Clinic

P-032: GENOMIC-BASED PANCREATIC CYST FLUID ANALYSIS CAN SUCCESSFULLY PROGNOSTICATE MUCINOUS CYSTS FOR AT LEAST A 3-YEAR SURVEILLANCE PERIOD

Randall Brand, MD | University of Pittsburgh

P-033: EXTRACHROMOSOMAL DNAS (ECDNAS) CONTRIBUTE TO PERSISTENT CHEMOCYTOTOXIC RESISTANCE DRIVEN BY REPLICATION STRESS IN PANCREATIC CANCER

Baobao Cai, MD | Klinik für Allgemein-, Viszeral- und Transplantationschirurgie, Universitätsklinikum Heidelberg

P-034: ACUTE RECURRENT PANCREATITIS WITH CHOLEDOCHAL CYST IN A 5-YEAR-OLD CHILD

Utpol Chowdhury, MD | Aga Khan University, Nairobi

P-035: TOTAL PANCREATECTOMY WITH ISLET AUTOTRANSPLANTATION IN A PEDIATRIC PATIENT WITH EXTRAHEPATIC PORTAL VEIN THROMBOSIS Maria Corzo, MD | Nationwide Children's Hospital

P-036: SUCCESSFUL SURGICAL JURAS CYSTO-GASTROSTOMY OF A HEMORRHAGIC PANCREATIC PSEUDOCYST IN A 4-YEAR-OLD CHILD WITH HIGH-GRADE ACUTE LYMPHOBLASTIC LEUKEMIA - THE YOUNGEST PANCREATIC SURGERY PERFORMED IN

Gyula Farkas Jr FACS, MD, PhD | Department of Surgery

THE WORLD

P-037: GENIPOSIDE, A POTENTIAL THERAPEUTICAL CANDIDATE FOR ACUTE PANCREATITIS, REPROGRAMMED TRANSSULFURATION METABOLIC FLUX

Ji Gao, PhD | West China Hospital, Sichuan University

P-038: EARLY-ONSET CHRONIC PANCREATITIS
ALTERS THE TRAJECTORY OF PANIN DEVELOPMENT
ASSOCIATED WITH ONCOGENIC KRAS

Andrea Geisz-Fremy, PhD | Boston University Chobanian & Avedisian School of Medicine

P-039: BETA CELL FUNCTION FOLLOWING A SINGLE EPISODE OF ACUTE PANCREATITIS IN CHILDREN Gila Ginzburg, MD | Children's Wisconsin

P-040: CLINICAL OUTCOMES AND LONG-TERM SURVIVAL OF PANCREATIC CANCERS BY HISTOLOGICAL SUB-TYPE IN THE EPIC COSMOS DATABASE: RESULTS FROM 2010-2025

Aiste Gulla, MD, PhD | The George Washington School of Medicine and Health Sciences

P-041: RAS INHIBITION FACILITATES DRUG DELIVERY IN PANCREATIC CANCER

Marie Hasselluhn, PhD | Vagelos College of Physicians and Surgeons; Herbert Irving Comprehensive Cancer Center; Columbia University Irving Medical Center

P-042: IMPACT OF BRAUN ANASTOMOSIS ON POSTOPERATIVE COMPLICATIONS AFTER PANCREATICODUODENECTOMY

Yukun Hou, Dr. | Peking University First Hospital

P-043: DEVELOPMENT OF A MODIFIED BISAP SCORE TO PREDICT MULTIPLE ORGAN FAILURE FOR PATIENTS WITH ACUTE PANCREATITIS

Shanzhou Huang, MD, PhD | Maoming People's Hospital

P-044: REPURPOSING OF THE SP/NK1R-COMPLEX INHIBITOR APREPITANT IN PANCREATIC MALIGNANCIES

Matthias Ilmer, MD | Mayo Clinic

P-045: MICROBIAL SIGNATURES REFLECT STAGE AND SEVERITY OF ACUTE PANCREATITIS IN EXPERIMENTAL MODELS

Srikanth Iyer, PhD | University of Alabama at Birmingham

P-046: AN AGED MURINE MODEL FOR PANCREATIC CANCER REPLICATES HUMAN DISEASE WITH INCREASED METASTATIC POTENTIAL AND SYSTEMIC WASTING COMPARED TO CONVENTIONAL MODELS.

Philip Jimenez, BS | Oregon Health and Science University

P-047: RISING DISPARITIES: A DEMOGRAPHIC AND GEOGRAPHIC ANALYSIS OF PANCREATIC CANCER MORTALITY IN U.S. WOMEN (2018-2023)

Yashkumar Girdharlal Kamani, MD | BronxCare Health System

P-048: DEVELOPING A PREDICTIVE MODEL FOR GOUT FLARE RISK IN ACUTE PANCREATITIS PATIENTS USING INTERPRETABLE MACHINE LEARNING ALGORITHMS

Hongxin Kang, MD | Hospital, Sichuan University

P-049: OPTIMIZING THE DIAGNOSIS OF PANCREATIC CYSTIC NEOPLASMS

Aleksei Kashintsev, MD, PhD | Pandica LTD

P-050: CHARACTERIZING THE GUT MICROBIOME FOLLOWING ACUTE PANCREATITIS

Shanlin Ke, PhD | The Ohio State University

P-051: TRENDS IN PANCREATITIS-RELATED MORTALITY WITH HYPERTENSION AS A CONTRIBUTING CAUSE: A NATIONWIDE ANALYSIS IN THE UNITED STATES, 1999-2020

Sandeep Kotnani, MD | Rutgers Monmouth Medical Center

P-052: MENTAL AND BEHAVIORAL DISORDERS
AS CONTRIBUTORS TO PANCREATIC CANCER
MORTALITY: A 22-YEAR U.S. TREND ANALYSIS
Sandeep Kotnani, MD | Rutgers Monmouth Medical Center

P-053: A MACHINE LEARNING AND SINGLE-CELL TRANSCRIPTOMIC FRAMEWORK TO STRATIFY PROGNOSIS IN PANCREATIC CANCER

Tianrui Kuang, MD | West China Hospital of Sichuan University

P-054: EXOCRINE AND ENDOCRINE DYSFUNCTION DURING AN EPISODE OF ACUTE PANCREATITIS IN CHILDREN

Jennifer M Ladd, MD, MSc | Nationwide Children's Hospital

P-055: MECHANISMS UNDERLYING THE EFFECTS OF CHRONIC STRESS ON THE PROGRESSION OF PANCREATIC CANCER-ASSOCIATED CACHEXIA

Xinlong Chen, MD| The First Affiliated Hospital of Xi'an Jiaotong University

P-056: SYNDECAN-1 DRIVES ENTOSIS AND CELLULAR COMPETITION IN PANCREATIC CANCER

Kara Li, student | The University of Texas MD Anderson Cancer Center

P-057: EVALUATION OF SERUM PANCREATIC REGENERATING PROTEIN IA AS A POTENTIAL BIOMARKER FOR POSTPANCREATITIS DIABETES MELLITUS

Ling Li, MD | Zhongda Hospital, School of Medicine, Southeast University, China

P-058: THE ASSOCIATION OF ATHEROGENIC INDEX OF PLASMA WITH NEW-ONSET DIABETES AFTER ACUTE PANCREATITIS: INSIGHTS FROM A MULTICENTER DATASET

Ling Li, MD | Zhongda Hospital, School of Medicine, Southeast University, China

P-059: LOW-DOSE SECRETAGOGUE PRIMING SENSITIZES MICE TO PANCREATITIS THROUGH UPREGULATION OF DIGESTIVE ENZYMES

Yang Liu, MD, PhD | Mayo Clinic

P-060: CHARACTERIZATION AND TREATMENT OF BRAIN METASTASES FROM PANCREATIC CANCER: A SYSTEMATIC REVIEW.

Yuanchi Ma, MD | The First Affiliated Hospital of Xi 'an Jiaotong University

P-061: FACILITATORS & BARRIERS TO PANCREATIC CANCER SCREENING IN HIGH-RISK INDIVIDUALS: A MIXED-METHODS STUDY

Thu Anne Mai, MD | Kaiser Permanente Los Angeles

P-062: PROTEOMIC AND MICROBIOME
CORRELATIVES OF WEIGHT STABILITY IN PATIENTS
WITH ADVANCED PANCREATIC CANCER TREATED
WITH L-GLUTAMINE SUPPLEMENTATION AND FIRSTLINE GEMCITABINE WITH NAB-PACLITAXEL FROM
THE PHASE I GLUTAPANC TRIAL

Loue Masoud, B.S | Cedars-Sinai Medical Center

P-063: MONITORING WITH PLASMA
APOLIPOPROTEIN A2-ISOFORMS CAN PREDICT
DEVELOPING NEW-ONSET STEATOTIC LIVER
DISEASE CAUSED BY PANCREATIC EXOCRINE
INSUFFICIENCY FOLLOWING PANCREATECTOMY
Akira Matsushita, MD, PhD | Nippon Medical School

P-064: A MULTIMODAL PREHABILITATION MODEL BEFORE PEDIATRIC TPIAT SURGERY

Hannah N. McKillop, PhD | Nationwide Children's Hospital

P-065: THE MGH MULTIDISCIPLINARY COMPLICATED PANCREATITIS TREATMENT CENTER: EXPLORING THE FIRST YEAR OF OUR EXPERIENCE

Jack Miller, BS | Massachusetts General Hospital

P-066: PERSISTENT HYPOALBUMINEMIA AFTER PANCREATICODUODENECTOMY: A RARE DIAGNOSTIC DILEMMA

Noora Neiroukh, BS | Oakland University William Beaumont School of Medicine

P-067: CHARACTERIZING TREATMENT SATISFACTION AND HEALTH-RELATED QUALITY OF LIFE OF PATIENTS WITH EXOCRINE PANCREATIC INSUFFICIENCY (EPI) TAKING PANCREATIC ENZYME REPLACEMENT THERAPY (PERT): FINDINGS FROM THE PACT-CP REGISTRY

Dianne Nguyen, MD | Nestlé Health Science

P-068: CFTR INHIBITS CELL DIVISION TO SUPPRESS PANCREATIC DUCT CANCER CELL PROLIFERATION

Yunxia O'Malley, PhD | University of Iowa

P-069: BLOOD GROUP A ANTIGEN EXPRESSION IN PANCREATIC CANCER CORRELATED TO PROGNOSIS AFTER RECEIVING S-1 AS ADJUVANT CHEMOTHERAPY

Yukiyasu Okamura, MD, PhD, FACS | Nihon University School of Medicine

P-070: ENDOSCOPIC VERSUS NON-OPERATIVE MANAGEMENT OF PEDIATRIC PANCREATIC TRAUMA: A DECADE OF EXPERIENCE.

Tolulope Olorunsogo, MD | University of Nebraska Medical Center

P-071: SIMILARITIES AND DIFFERENCES OF PATIENTS WITH EXOCRINE PANCREATIC INSUFFICIENCY IN RECURRENT ACUTE OR CHRONIC PANCREATITIS: FINDINGS FROM THE PACT-CP REGISTRY

Jennifer Pack, MSN, ACNP-BC | Nestlé Health Science

P-072: THE ESTABLISHMENT OF TH1 VERSUS TH2
DRIVEN MODELS OF EXPERIMENTAL PANCREATITIS
Corey Perkins, PhD | Dana-Farber Cancer Institute

P-073: A MODIFIED TECHNIQUE OF INVAGINATION END-TO-END PANCREATOJEJUNOSTOMY USING LIGAMENTUM TERES HEPATIS SLICE

Fuzhen Qi, MD | The Affiliated Huaian No.1 People's Hospital of Nanjing Medical University

P-074: DEMOGRAPHIC CHARACTERISTICS AND POPULATION STRATIFICATION OF PANCREATIC CANCER IN THE UNITED STATES: A CROSS-SECTIONAL ANALYSIS FROM 2017 TO 2022

Medha Rajamanuri, MD | Southern Illinois University School of Medicine

P-075: TARGETING PSC ACTIVATION AND PSC-MACROPHAGE INTERACTION IN ALCOHOLIC CHRONIC PANCREATITIS VIA IL-4 BLOCKADE AND SIMVASTATIN.

Parvathy Rajan, PhD | University of New South Wales

P-076: ER STRESS-MEDIATED PSC-MACROPHAGE INTERACTIONS ACCELERATE THE PROGRESSION OF CHRONIC ALCOHOLIC PANCREATITIS.

Parvathy Rajan, PhD | University of New South Wales

P-077: UNRAVELING THE MYSTERY OF EARLY-ONSET PANCREATIC CANCER: CLINICOPATHOLOGIC INSIGHTS FROM A RETROSPECTIVE STUDY

Priyanka Reddy, DO | Department of Medicine, Baylor Scott & White Medical Center

P-078: EARLY DETECTION OF PANCREATIC CANCER BY SINGLE-MOLECULE ENZYME ACTIVITY-BASED LIQUID BIOPSY

Shingo Sakamoto, PhD | Cosomil, Inc.

P-079: HIGH PREVALENCE OF MENTAL HEALTH COMORBIDITIES IN CHILDREN WITH ACUTE RECURRENT AND CHRONIC PANCREATITIS

Neha Santucci, MD | Cincinnati Children's Hospital Medical Center

P-080: PREVALENCE OF SARCOPENIA IN CHILDREN UNDERGOING TOTAL PANCREATECTOMY WITH ISLET AUTOTRANSPLANTATION (TPIAT) AND IMPLICATIONS FOR SHORT-TERM SURGICAL OUTCOMES

Neha Santucci, MD | Cincinnati Children's Hospital Medical Center

P-081: LONG-TERM NEW-ONSET DIABETES AND VASCULAR SEQUELAE AFTER PANCREATECTOMY FOR BENIGN OR LOW-RISK PANCREATICOBILIARY DISEASE: A POPULATION-BASED PROPENSITY-MATCHED COHORT STUDY

Tatsunori Satoh, MD | Shizuoka General Hospital

P-082: INTERVAL PANCREATIC CANCER AFTER A NORMAL EUS: CLINICAL TRAJECTORIES AND SURVIVAL INSIGHTS

Alex Scheda, MD | Allegheny General Hospital

P-083: ELEVATED INFECTION BURDEN IN SARCOPENIC PATIENTS HOSPITALIZED WITH ACUTE PANCREATITIS

Anmol Singh, MBBS | Tristar Centennial Medical Center

P-084: ASSOCIATION BETWEEN HOSPITAL SETTING AND OUTCOMES IN ACUTE PANCREATITIS: EVIDENCE FROM A NATIONAL DATABASE

Anmol Singh, MBBS | Tristar Centennial Medical Center, Nashville, TN

P-085: COMPARISON OF PANCREATIC FINDINGS ON ABDOMINAL IMAGING FOR HIGH-RISK INDIVIDUALS VERSUS MATCHED AVERAGE-RISK INDIVIDUALS

Cody Stender, MD | NYU Langone Health

P-086: NEOADJUVANT CHEMOTHERAPY ELEVATES THE INTERMEDIATE SUBSET OF MONOCYTES IN PANCREATIC CANCER

Alyson Stevens, BS | West Virginia University

P-087: UNPLANNED REOPERATION AFTER LAPAROSCOPIC PANCREATICODUODENECTOMY: RISK FACTORS, LESION-BASED VARIABILITY, AND TEMPORAL COMPLICATION PATTERNS

Yunwei Sun, MM | West China Hospital of Sichuan University

P-088: LIPASE, AN UNRELIABLE MARKER IN SEVERE HYPERTRIGLYCERIDEMIA INDUCED ACUTE PANCREATITIS.

Vignesh Sundaram, MD | Mercy Catholic Medical Center

P-089: GEOGRAPHIC AND TEMPORAL TRENDS IN PUBLIC INTEREST LINKING GLP-1 RECEPTOR AGONISTS TO PANCREATITIS: AN INFODEMIOLOGICAL ANALYSIS USING GOOGLE TRENDS (2020-2025)

Vignesh Sundaram, MD | Mercy Catholic Medical Center

P-090: DEEP CHARACTERIZATION OF THE VITAMIN A APPARATUS IN HEALTHY PANCREAS AND DURING PANCREATITIS USING OPEN-SOURCE TRANSCRIPTOMICS DATA

Gayathri Swaminathan, PhD | School of Medicine, Stanford University, Palo Alto, 94304, CA

P-091: PLASMA PROTEOMICS IDENTIFIES PROGNOSTIC MARKERS OF CONTINUED PAIN POST-TPIAT

Dylan Nicholas Tabang, PhD | Boston Children's Hospital & Harvard Medical School

P-092: IMPORTANCE OF PHILANTHROPIC GRANTS IN SUPPORTING PANCREATIC RESEARCH

Roshni Thakkar, Student | University of Pittsburgh

P-093: CHARACTERISTICS OF CLINICAL TRIALS ON ACUTE PANCREATITIS REGISTERED IN CLINICALTRIALS.GOV: A CROSS-SECTIONAL ANALYSIS (2010-2025)

Kshitij Thakur, MD, MSc, FACP | University of Kentucky

P-094: BEYOND CASE REPORTS: DEFINING PROGNOSIS, BIOMARKERS, AND GENOMIC PATTERNS IN PANCREATIC ACINAR CELL CARCINOMA

Allysse Thomas, BS | George Washington School of Medicine and Health Sciences

P-095: CHRONIC PANCREATITIS, CA 19-9, AND PANCREATIC CANCER

Andrew Thyen, MD | Indiana University School of Medicine, Department of Surgical Oncology

P-096: THE EXPLORATION OF THE APPLICATION OF NECTIN-4 TARGETED PET/CT IN PANCREATIC CANCER

Xiaodong Tian, MD | Peking University First Hospital

P-097: PATHOLOGICAL-CONFIRMED SEROUS CYSTADENOMA OF THE PANCREAS: IS RESECTION STILL NECESSARY FOR A BENIGN ENTITY?

Melody Pi Yin Tu, MBBS | Mayo Clinic, Phoenix, Arizona

P-098: ENDOSCOPIC ULTRASOUND-GUIDED RADIOFREQUENCY ABLATION FOR A PANCREATIC CYSTIC NEOPLASM IN A NON-SURGICAL CANDIDATE

Petr Vanek, MD, PhD | University of Minnesota, Minneapolis, MN, USA

P-099: AMYLIN LEVEL RATIO IN LOW VS HIGH DENSITY PLASMA FRACTIONS - A BIOMARKER FOR PANCREATITIS-RELATED DIABETES

Nirmal Verma, MD | Department of Pharmacology and Nutritional Sciences, University of Kentucky College of Medicine, Lexington, Kentucky

P-100: RHUBARB-DERIVED EXTRACELLULAR VESICLE-LIKE PARTICLES IMPROVE INJURY IN SEVERE ACUTE PANCREATITIS

Meihua Wan, MD | The First People's Hospital of Shuangliu District

P-101: IDENTIFICATION OF ACTIVIN A AS A TARGETABLE BIOMARKER FOR ACUTE PANCREATITIS

Yuchen (Rainny) Wang, B.S. | University of California, San Diego

P-102: MANAGEMENT OF CHEMOTHERAPY-INDUCED TREATMENT EMERGENT ADVERSE EVENTS IN PATIENTS WITH METASTATIC PANCREATIC DUCTAL ADENOCARCINOMA: AN EVIDENCE-BASED CONSENSUS APPROACH

Michelle Wehrly, MD | Multi institutional study sponsored by IPSEN

P-103: HIGH EFFICIENCY OF EARLY DETECTION
OF SYNCHRONOUS PANCREATIC DUCTAL
ADENOCARCINOMA IN PATIENTS WITH CHRONIC
PANCREATITIS- A RETROSPECTIVE COHORT STUDY

Wanzhen Wei, MD | Department of Hepatobiliary Surgery, The First Affiliated Hospital of Xi'an

Jiaotong University, Xi'an 710061, P.R. China

P-104: A STUDY ON THE EFFICACY OF INTRAVASCULAR DENERVATION IN IMPROVING GLYCEMIC CONTROL IN TYPE 2 DIABETES AND ITS MULTI-OMICS MECHANISMS

Yizhou Xiang, MD | Zhongda Hospital affiliated to Southeast University

P-105: LIPOPHAGY ACTIVATION BY HERBAL MEDICINE PROTECTS AGAINST CARDIAC LIPOTOXICITY INJURY IN SEVERE ACUTE PANCREATITIS VIA THE PLIN2 MITOCHONDRIAL PATHWAY

Yue Yang, MD | West China Center of Excellence for Pancreatitis, Institute of Integrated Traditional Chinese and Western Medicine, West China Hospital, Sichuan University, Chengdu 610041, China

P-106: AMPULLARY FACTORS IN ACUTE BILIARY PANCREATITIS

Raghavendra Yarlagadda, MD, DM | Citizens hospital/ American Oncology Institute

P-107: M6A-MEDIATED TRANSLATION OF CIRCCDK13-ENCODED CDK13-209AA PROMOTES PANCREATIC CANCER METASTASIS

Hao Yuan, MD, PhD | University of Oklahoma Health Sciences Center

P-108: PREDICTING CHEMOTHERAPY RESPONSE IN PANCREATIC DUCTAL ADENOCARCINOMA USING A PANCREAS RADIOMIC FOUNDATION MODEL

SHULIN ZHAO, MD, PhD | Ruijin Hospital

P-109: INSULIN INFUSION FOR SEVERE
HYPERTRIGLYCERIDEMIA ASSOCIATED ACUTE
PANCREATITIS IN PEDIATRIC PATIENTS: A SINGLE
CENTER EXPERIENCE

Yuhua Zheng, MD, MS | Children's Hospital Los Angeles

P-110: PANCREATIC CANCER'S INFLAMMATORY INDICES INFLUENCE COMPLICATIONS AFTER RADICAL SURGERY AND PATIENT SURVIVAL

Jiayue Zou, MD | The First Affiliated

FRIDAY, NOVEMBER 14, 2025

Poster of Distinction

POD-150: UNVEILING THE LIPIDOMIC LANDSCAPE OF PEDIATRIC PANCREATITIS

Faizan Ahmed, PhD | Cincinnati Children's Hospital Medical Center

Poster of Distinction

POD-151: SINGLE-NUCLEUS RNA SEQUENCING UNVEILS CELLULAR HETEROGENEITY AND CANCER

Faizan Ahmed, PhD | Cincinnati Children's Hospital Medical Center

Poster of Distinction

POD-152: TEST-FREE AI-DRIVEN PREDICTION OF CLINICAL TRAJECTORIES FOLLOWING ACUTE PANCREATITIS

Ishanu Chattopadhyay, PhD | University of Kentucky

Poster of Distinction

POD-153: ELEVATED SERUM LIPASE ASSOCIATED LIPOTOXICITY IS LINKED WITH WORSE OUTCOMES IN NON-PANCREATIC DISEASE

Mohamed Elmallahy, MD | Mayo Clinic, Scottsdale, Arizona, USA

Poster of Distinction

POD-154: EARLY CLINICAL EVALUATION OF RABI-767 AS A POTENTIAL TREATMENT FOR PREDICTED SEVERE ACUTE PANCREATITIS

Timothy Gardner, MD, MS | Panafina, Inc. - a subsidiary of Arrivo Bioventures

Poster of Distinction

POD-155: ACTIN CYTOSKELETON DYNAMICS IN TUMOR CELLS MEDIATE IMMUNE-SUPPRESSIVE MICROENVIRONMENT AND SENSITIZE PANCREAS TUMORS TO PD-1 BLOCKADE THERAPY

Bharti Garg, PhD | 1University Of California - San Diego, Division of Surgical Oncology, Department of Surgery, Moore's Cancer Center, San Diego, CA, USA

Poster of Distinction

POD-156: DYNAMICS OF PANCREAS MORPHOLOGY AND ENDOCRINE STATUS PROGRESSION AFTER ACUTE PANCREATITIS: PRELIMINARY RESULTS OF THE GOULASH PLUS OBSERVATIONAL, LONGITUDINAL STUDY

Péter Hegyi, DSc, Institute for Translational Medicine, Medical School, University of Pécs, Pécs, Hungary | Institute for Translational Medicine, Medical School, University of Pécs, Pécs, Hungary

Poster of Distinction

POD-157: A PHOSPHOPROTEOME ATLAS OF ACUTE PANCREATITIS MAPS CALCINEURIN CONTROL OF MTOR-AUTOPHAGY AND NOMINATES PHOSPHATASE TARGET CANDIDATES

Wenmo Hu, MD | Stanford University

Poster of Distinction

POD-158: MECHANISMS THROUGH WHICH SIMVASTATIN AMELIORATES ALCOHOLIC AND NONALCOHOLIC ACUTE PANCREATITIS IN EXPERIMENTAL MODELS

Olga Mareninova, PhD | Department of Medicine, David Geffen School of Medicine, University of California at Los Angeles; and VA Greater Los Angeles Healthcare System, Los Angeles, CA

Poster of Distinction

POD-159: PLASMA APOLIPOPROTEIN A2-ISOFORMS CAN PREDICT DEVELOPING PANCREATIC FISTULA FOLLOWING DISTAL PANCREATECTOMY

Takashi Ono, MD | Nippon Medical School, Tokyo, Japan

Poster of Distinction

POD-160: A FATAL DISGUISE: THIRD TRIMESTER GI BLEED REVEALS PANCREATIC CANCER

Nikita Patel, BS | Kaiser Permanente School of Medicine

Poster of Distinction

POD-161: INVERTED Ω PANCREATICOJEJUNOSTOMY: A NOVEL RECONSTRUCTION TECHNIQUE FOR LAPAROSCOPIC DUODENUM-PRESERVING PANCREATIC HEAD RESECTION AND CENTRAL PANCREATECTOMY

Bing Peng, MD, PhD | West China Hospital of Sichuan University

Poster of Distinction

POD-162: AMPKA AGONIST AMELIORATES
ALCOHOL-INDUCED CPT1A INHIBITION,
DYSREGULATED LIPID METABOLISM AND
PANCREATIC ACINAR INJURY, IN VIVO AND IN VITRO
Mukund Srinivasan, PhD | The University of Texas Medical
Branch Galveston

Poster of Distinction

POD-163: PLASMA PROTEOMICS OF THE PEDIATRIC INSPPIRE COHORT REVEALS BIOMOLECULAR DIFFERENCES BETWEEN ACUTE RECURRENT AND CHRONIC PANCREATITIS

Dylan Nicholas Tabang, PhD | Boston Children's Hospital & Harvard Medical School

Poster of Distinction

POD-164: GENETIC DEFICIENCY OF IL-4 AND IL-13 EXACERBATES ALCOHOL- AND CIGARETTE SMOKE-ASSOCIATED CHRONIC PANCREATITIS VIA THE PANCREAS-INTESTINE AXIS

Jingyuan Wang, PhD | Stanford University School of Medicine

Poster of Distinction

POD-165: ZEB1 PROMOTES CHEMO-IMMUNE RESISTANCE VIA DOWNREGULATING CHROMATIN ACETYLATION OF CXCL16 IN PANCREATIC CANCER

Shaobo Zhang, PhD | Chinese Academy of Medical Sciences and Peking Union Medical College

P-166: KRAS MUTATION DRIVES PANCREATIC CANCER METASTASIS VIA FOSL1-MEDIATED TRANSCRIPTIONAL REPROGRAMMING AND IMMUNE MICROENVIRONMENT REMODELING

Renpei Xia, MD | Institute of Hepatopancreatobiliary Surgery, Chongging General Hospital, Chongging University

P-167: INVESTIGATING THE ROLE OF GENETIC RISK FOR DIABETES ON PROGRESSION TO DIABETES IN CHILDREN WITH ACUTE PANCREATITIS

Faizan Ahmed, PhD | Cincinnati Children's Hospital Medical Center

P-168: SARCOPENIA INCREASES POSTOPERATIVE MORBIDITY AND MORTALITY IN CHRONIC PANCREATITIS: A POPULATION BASED STUDY

Khalid Ahmed, MD | University of Minnesota, Minneapolis, Minnesota, USA

P-169: ASSESSING INTESTINAL INFLAMMATION IN PEDIATRIC ACUTE PANCREATITIS THROUGH FECAL CALPROTECTIN AND REG3A

Faizan Ahmed, PhD | Cincinnati Children's Hospital Medical Center

P-170: HIGH PERFORMANCE OF A BLOOD-BASED BIOMARKER TEST TO DETECT EARLY-STAGE PANCREATIC CANCER IN A HIGH-RISK POPULATION, ACROSS TWO INDEPENDENT CLINICAL VALIDATION STUDIES

Norma Alonzo Palma, PhD | Immunovia

P-171: INCIDENCE AND FACTORS ASSOCIATED WITH POST ENDOSCOPIC ULTRASOUND PANCREATITIS: A NATIONAL ANALYSIS

Khaled Alsabbagh Alchirazi, MD | Aurora Health Care

P-172: EFFICACY AND SAFETY OF ENDOSCOPIC RETROGRADE CHOLANGIOPANCREATOGRAPHY FOR PANCREAS DIVISUM IN THE PEDIATRIC POPULATION: SYSTEMATIC REVIEW AND META-ANALYSIS

Tareg Alsaleh, MD | AdventHealth

P-173: PANCREATIC CANCER INCIDENCE AND SURVIVAL BY RACE AND GENDER: INSIGHTS FROM TWO DECADES OF SEER DATA

Sharjeel Arshad, MD, FACP | Southern Illinois University School of Medicine

P-174: ISLET AUTOTRANSPLANT RECIPIENTS HAVE ELEVATED PROINSULIN:C-PEPTIDE RATIOS SUPPORTING METABOLIC STRESS AS A CAUSE OF ISLET ATTRITION

Melena Bellin, MD | University of Minnesota

P-175: ANALYSIS OF EXOSOMAL MRNA CARGO OF A MOUSE MODEL OF PANCREATIC CANCER-RELATED DIABETES REVEALS POTENTIAL MEDIATORS/BIOMARKERS FOR PANCREATIC CANCER PROGRESSION

Helen Binang, PhD Student | UNSW Sydney

P-176: EVALUATION OF FERROPTOSIS AS A BIOMARKER TO PREDICT TREATMENT OUTCOMES OF CANCER IMMUNOTHERAPY

Yang Cai, MSc | University of Oklahoma Health Sciences Center

P-177: IRE1A TRANSLATIONAL SUPPRESSION POTENTIATES STING DEPENDENT CHEMORESISTANCE IN PANCREATIC CANCER

Lei Chang, MD | Zhejiang Provincial Key Laboratory of Pancreatic Disease, MOE Joint International Research 8 Laboratory of Pancreatic Diseases & Department of Hepatobiliary and Pancreatic Surgery, the 9 First Affiliated Hospital, Zhejiang University School of Medicine, Hangzhou 310003, China;

P-178: ZIP4 SUPPRESSES VIRAL MIMICRY AND CONFERS ADAR1 DEPENDENCY IN PANCREATIC CANCER

Xinjie Chen, MD, PhD | The University of Oklahoma Health Sciences Center

P-179: AN INTEGRATED METAL MICRO-ELECTRO-MECHANICAL SYSTEM FOR MULTIMODAL PANCREATIC TUMOR ORGANOIDS MONITORING

Renyu Chen, MBBS; PhD Candidate | Department of General Surgery, Peking Union Medical College Hospital, Beijing, China

P-180: IDENTIFICATION OF A FUNCTIONAL NEUROCIRCUIT CONNECTING ENTEROENDOCRINE CELLS AND PANCREAS

Eunae Cho, MD | Duke University

P-181: SEX-BASED DIFFERENCES IN PAIN, HEALTH STATUS, AND DISEASE BURDEN IN CHRONIC PANCREATITIS: FINDINGS FROM PROCEED

Radmila Choate, PhD, MPH | University of Kentucky

P-182: PIN1 DEGRADATION MEDIATED GEMCITABINE EFFICACY ENHANCEMENT IN PANCREATIC CANCER ENABLED BY ANTAGONISTIC PEPTIDE

Xiangyu Chu, MD | Beijing Friendship Hospital, Capital Medical University

P-183: ENUCLEATION VS DISTAL PANCREATECTOMY FOR PEDIATRIC PANCREAS NEOPLASMS AND CYSTS: A NSQIP-PEDIATRIC ANALYSIS

Maria P. Corzo, MD | Nationwide Children's Hospital, Columbus, Ohio, USA

P-184: INDUCING LOCAL AND SYSTEMIC ANTITUMOR IMMUNITY AGAINST PANCREATIC CANCER WITH ONCOLYTIC ADENOVIRUSES: A STUDY IN IMMUNOCOMPETENT, REPLICATION-PERMISSIVE HAMSTER MODELS

Julia Davydova, MD, PhD | University of Minnesota

P-185: DEPLETION OF INFILTRATING MACROPHAGES DECREASES METASTASIS IN PANCREATIC CANCER

Ajay Dixit, PhD | Cincinnati Children's Hospital Medical Center

P-186: WHEN LIPASE MISLEADS: A RARE CASE OF SMALL BOWEL OBSTRUCTION WITH PROFOUND LIPASE ELEVATION

Sue Dong, MD | The Brooklyn Hospital Center

P-187: RHAMMB ACTIVATES RHOA SIGNALING TO DRIVE PANCREATIC CANCER METASTASIS

Nancy Du, PhD | Weill Cornell Medicine

P-188: A RETROSPECTIVE STUDY INVESTIGATING EARLY PREDICTORS OF PROGRESSION TO SEVERE ACUTE PANCREATITIS IN CHILDREN

THI THANH DUONG, MD | Department of Hepatobiliary Pancreas and Liver Transplantation, Children's Hospital 2, Vietnam

P-189: EVIDENCE OF CARDIAC INJURY AND LEFT VENTRICULAR DYSFUNCTION (LVD) IN SEVERE ACUTE PANCREATITIS (SAP)

Mohamed Elmallahy, MD | Mayo Clinic, Scottsdale, Arizona, USA

P-190: EVALUATING CIRCULATING HYBRID CELLS AS A BIOMARKER FOR PANCREATIC DUCTAL ADENOCARCINOMA

Kathryn Fowler, MD, MS | Oregon Health & Sciences University

P-191: LEER PROTOCOL FACILITATES ACCELERATED REHABILITATION AND MODULATES IMMUNOINFLAMMATORY RESPONSES IN ELDERLY LAPAROSCOPIC PANCREATICODUODENECTOMY PATIENTS

Jie Gong, MD | Chongging General Hospital

P-192: USE OF QUANTITATIVE MRI MARKERS TO IDENTIFY EARLY CHANGES POST-ACUTE PANCREATITIS AND PREDICT DIABETES MELLITUS RISK: A PROSPECTIVE STUDY

Lucia Gonzalez-Llanos, MD | Cincinnati Children's Hospital Medical Center

P-193: ZDHHC5 DRIVES PANCREATIC CANCER METASTASIS VIA COUPLED PALMITOYLATION AND LACTYLATION-DEPENDENT GLYCOLYSIS

Jianyou Gu, MD | Institute of Hepatopancreatobiliary Surgery, Chongqing General Hospital, School of Medicine, Chongqing University, Chongqing 401147, China

P-194: SPLEEN-PRESERVING TOTAL PANCREATECTOMY WITH ISLET AUTOTRANSPLANTATION IN CHILDREN

Juan Gurria, MD MSc | Cincinnati Children's Hospital Medical Center

P-195: EVALUATION OF QUANTITATIVE SENSORY TESTING (QST) IN PEDIATRIC PATIENTS WITH ACUTE RECURRENT AND CHRONIC PANCREATITIS

Juan Gurria, MD MSc | Cincinnati Children's Hospital Medical Center

P-196: CHROMATIN REMODELING-BASED AMINO ACID SENSING MAINTAINS PANCREATIC DUCTAL ADENOCARCINOMA SURVIVAL THROUGH FOSL1 UPREGULATION

Li-hong He, MD,PhD | National Key Research and Development Program of China (2024YFA1306400)

P-197: OBSERVATION OF THE CLINICAL EFFICACY OF ROBOT ASSISTED DUODENUM-PRESERVING TOTAL PANCREATIC HEAD RESECTION IN 21 CASES JUN HE, MD | The First Affiliated Hospital of Soochow University

P-198: STEPP1 LACTYLATION IN MACROPHAGES INHIBITS STING ACTIVATION AND FACILITATES IMMUNE EVASION IN KRAS G12D-MUTANT PANCREATIC CANCER

Baohua Hou, MD | Maoming People's Hospital

P-199: DHHC5 INHIBITS T-CELL ANTITUMOR IMMUNITY BY FACILIATING THE PALMITOYLATION OF SDHB IN PANCREATIC CANCER

Shanzhou Huang, MD, PhD | Maoming People's Hospital

P-200: TARGETING LACTATE DEHYDROGENASE A/HISTONE LACTYLATION TO BLOCK THE INFLAMMATION-CANCER TRANSFORMATION IN CHRONIC PANCREATITIS: A PRECLINICAL STUDY

Bangwei Huang, PhD | Department of Gastroenterology, Changhai Hospital, Naval Medical University

P-201: HIGH-THROUGHPUT SCREENING FOR NOVEL ANTI-FIBROTIC DRUGS IN CHRONIC PANCREATITIS: A TRANSLATIONAL MEDICINE STUDY

Bangwei Huang, PhD | Department of Gastroenterology, Changhai Hospital, Naval Medical University

P-202: SYNTAXIN17 OVEREXPRESSION AMELIORATES PANCREATITIS BY RESOLVING AUTOLYSOSOMAL ACCUMULATION AND ENHANCING CATHEPSIN L-MEDIATED TRYPSINOGEN INACTIVATION.

HeeDong Jeon, PhD | University of Toronto

P-203: PREVALENCE AND CLINICAL RELAVANCE OF GERMLINE MUTATIONS IN CHINESE PATIENTS WITH PANCREATIC CANCER

Yu Jiang, MD | Ruijin Hospital Affiliated to Shanghai Jiaotong University School of Medicine

P-204: THE CYCLIC GMP-AMP SYNTHASE (CGAS)-STIMULATOR OF INTERFERON GENES (STING) PATHWAY IS IMPAIRED IN PANCREATIC CANCER (PDAC)

Zheng Ju, MD Student | Universitätsklinikum Heidelberg, Klinik für Allgemein-, Viszeral- und Transplantationschirurgie, Heidelberg, Germany

P-205: ELEVATED INTESTINAL FATTY ACID BINDING PROTEIN (FABP2) IN PEDIATRIC EXOCRINE PANCREATIC INSUFFICIENCY

Nidhi Kapoor, PhD | Orlando Health, Orlando, Florida, USA

P-206: TARGETING EXTRA-PANCREATIC MITOCHONDRIAL DYSFUNCTION MITIGATES ACUTE PANCREATITIS SEVERITY IN A NOVEL EXPERIMENTAL MODEL

Arjun Thomas Kattakayam, Mb Bch BAO, MRCS | Liverpool Pancreatitis Research Group, Institute of Systems, Molecular & Integrative Biology, University of Liverpool

P-207: PIONEERING 3D PANCREAS SEGMENTATION IN PEDIATRIC MRI USING DEEP LEARNING: FROM HEALTHY CHILDREN TO ACUTE AND CHRONIC PANCREATITIS

Elif Keles, MD, PhD | This work is supported by NIH funding: R01-CA246704, UILCDK127384-SUP, and U01-DK127384-02S1

P-208: PANCREATIC MUCINOUS CYSTIC NEOPLASMS (MCN) DURING PREGNANCY GROW RAPIDLY AND UNDERGO MALIGNANT TRANSFORMATION: A SERIES OF 69 OPERATED CASES

Olga Korhonen, MD | Faculty of Medicine and Health Technology, Tampere University, Finland

P-209: GEMCITABINE-LOADED TETRAHEDRAL NUCLEIC ACID-ENGINEERED NANOVESICLES FOR PANCREATIC CANCER THERAPY

Qingqing Leng, PhD | Division of Abdominal Tumor Multimodality Treatment, Cancer Center, West China Hospital, Sichuan University, Chengdu, Sichuan, China

P-210: TUMOR-REMODELED ADIPOSE EXOSOMES MEDIATE MUSCLE WASTING VIA IRS1/PI3K/AKT INHIBITION IN PANCREATIC CACHEXIA

Wanli Liu, MD Candidate | Peking Union Medical College Hospital

P-211: CHEMOTHERAPY-INDUCED SENESCENCE ORCHESTRATES FIBROTIC REMODELING AND BRG1-NRF2-MEDIATED GEMCITABINE RESISTANCE ABROGATED BY SENOLYTIC-DRIVEN FERROPTOSIS IN PANCREATIC CANCER

Xinxin Liu, PhD | National Natural Science Foundation of China

P-212: SAFETY AND EFFICACY OF INEBILIZUMAB IN IGG4 RELATED DISEASE IN PARTICIPANTS WITH PANCREATIC AND BILIARY INVOLVEMENT: RESULTS FROM THE PHASE 3 MITIGATE TRIAL

Matthias Lohr, MD; PHD | Amgen Inc.

P-213: IMPLEMENTATION OF IMAGE-BASED MANAGEMENT GUIDELINES FOR PANCREATIC CYSTIC NEOPLASMS: ADHERENCE AND IMPACT ON PRACTICE

Tiffany Luong, MPH | Kaiser Permanente Southern California

P-214: LXR ACTIVATION BY GW3965 PROMOTES INTESTINAL BARRIER REPAIR IN SEVERE ACUTE PANCREATITIS

Chengzhen Lyu, MS | State Key Laboratory of Complex Severe and Rare Diseases, Department of Gastroenterology, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing, China.

P-215: CLINICAL OUTCOMES AND HEALTHCARE UTILIZATION BEFORE AND AFTER SURGICAL INTERVENTION FOR DISCONNECTED PANCREATIC DUCT SYNDROME

Supradeep Madduri, MD | University of North Carolina, Chapel Hill, NC, USA

P-216: CHARACTERISTICS OF LONG-TERM SURVIVORS AND IMPACT OF DOSE ADJUSTMENTS IN FIRST-LINE NALIRIFOX TREATMENT FOR METASTATIC PANCREATIC DUCTAL ADENOCARCINOMA: POST HOC ANALYSES OF NAPOLI 3

Cheryl Mokrzecky, MD | Multi institutional study sponsored by IPSEN

P-217: ASSOCIATION OF PANCREAS TRANSCRIPTOME WITH 1 YEAR OUTCOMES AFTER TOTAL PANCREATECTOMY WITH ISLET AUTOTRANSPLANTATION

Cole Myers, MD | University of Minnesota Medical School, Minneapolis, MN

P-218: REDUCED PANCREATIC CANCER INCIDENCE IN CHRONIC PANCREATITIS PATIENTS ASSOCIATED WITH NICOTINAMIDE EXPOSURE

Parnian Naji, MD | University Hospitals Cleveland

P-219: UNBOUND FATTY ACIDS (UFA) MEDIATE AMPHIPATHIC LIPONECROSIS INDEPENDENT OF CD36 IN SEVERE PANCREATITIS

Anoop Narayana Pillai, PhD | Mayo Clinic, Scottsdale, Arizona, USA

P-220: PREVALENCE AND MANAGEMENT RELEVANCE OF UNDERRECOGNIZED GENETIC MUTATIONS IN ADULTS WITH CHRONIC PANCREATITIS

Alexandra Nelson, MD | University of North Carolina, Chapel Hill, NC, USA

P-221: PREVALENCE OF PANCREATIC EPITHELIAL NEOPLASIA IN RESECTIONS PERFORMED FOR CHRONIC PANCREATITIS

Alexandra Nelson, MD | University of North Carolina

P-222: SHORT-TERM COMPLICATIONS AND LONG-TERM IMPLICATIONS FOLLOWING SURGERY FOR CHRONIC PANCREATITIS: A SINGLE CENTER EXPERIENCE OF 100 CASES

Alexandra Nelson, MD | University of North Carolina

P-223: GENETIC DELETION OF MALL REPROGRAMS PDAC TUMOR MICROENVIRONMENT AND IMPROVES SURVIVAL RESPONSE TO ANTI-PD1 THERAPY

Somnath Pandey, PhD | University of Miami

P-224: ENDOCRINE OUTCOMES AFTER
PARENCHYMAL PRESERVING PANCREATECTOMY
AND TOTAL PANCREATECTOMY WITH/WITHOUT
ISLET AUTOTRANSPLANTATION FOR CHRONIC
PANCREATITIS: SINGLE-INSTITUTION ANALYSIS OF
OVER 100 CASES

Dhruv Patel, MD | University of North Carolina School of Medicine

P-225: LIPID CARGO OF PANCREATIC CANCER AND STELLATE CELL-DERIVED EXOSOMES: A COMPREHENSIVE ANALYSIS INTO LIPID MEDIATORS OF PANCREATIC CANCER-RELATED DIABETES. Chamini Perera, PhD | UNSW Sydney

P-226: ENDOSCOPIC ULTRASOUND-GUIDED BIOPSY OF MURAL NODULE IN PATIENTS WITH INTRADUCTAL PAPILLARY MUCINOUS NEOPLASM: A VIABLE STRATEGY TO GUIDE DECISION-MAKING? Melody Pi Yin Tu, MBBS | Mayo Clinic, Phoenix, Arizona, United States.

P-227: PDLIM7 PROMOTES PANCREATIC DUCTAL ADENOCARCINOMA PROGRESSION VIA TRIM21-MEDIATED REGULATION OF THE MDM2-P53 AXIS

Fanbo Qin, MD | Institute of Hepatopancreatobiliary Surgery, Chongqing General Hospital, Chongqing University

P-228: ONCOLOGIC MULTIVISCERAL RESECTIONS INVOLVING THE PANCREAS: SHORT-TERM OUTCOMES AND RISK-ANALYSIS

Artur Rebelo, MD | 1. Department of Visceral, Vascular and Endocrine Surgery, University Hospital Halle (Saale), Martin-Luther-University Halle-Wittenberg, Halle, Germany

P-229: DIAGNOSTIC JOURNEY, CLINICAL BURDEN, HEALTHCARE RESOURCE USE AND QUALITY OF LIFE OF PEOPLE WITH IGG4-RELATED DISEASE WITH PANCREATIC MANIFESTATION: RESULTS OF A MULTI-COUNTRY CROSS-SECTIONAL SURVEY OF PATIENTS AND PHYSICIANS

Melissa Rosen, MD | Amgen

P-230: PREVALENCE OF EXOCRINE PANCREATIC INSUFFICIENCY AMONG PATIENTS WITH PANCREATIC ADENOCARCINOMA: A SINGLE CENTER STUDY

Robert Sealock, MD | Baylor College of Medicine

P-231: TARGETING PIN1 AS A THERAPEUTIC STRATEGY IN CHRONIC PANCREATITIS: INTEGRATED MURINE AND HUMAN SINGLE-CELL INSIGHTS. Vidhi Shah, MS, PhD | Oregon Health & Science University P-232: REASSESSING PANCREATITIS RISK WITH GLP-1 AGONISTS: EVIDENCE FROM A PROPENSITY-MATCHED RETROSPECTIVE STUDY

Akshay Sharma, MBBS | Luminis Health Anne Arundel Medical Center

P-233: LEVERAGING RADIOMIC FEATURES FOR CONFIDENCE ESTIMATION IN PANCREAS SEGMENTATION AND PDAC PREDICTION

Yu Shi, PhD | Cedars-Sinai Medical Center

P-234: CHD4 LACTYLATION ENHANCES LIQUID-LIQUID PHASE SEPARATION TO DRIVE SIGLEC15* TAM POLARIZATION AND PROMOTE IMMUNE EVASION IN PANCREATIC CANCER

Xinghao Sun, PhD | The Affiliated Hospital of Guizhou Medical University

P-235: LPS INDUCED MYELOID-DEPENDENT INFLAMMATORY CYTOKINE SURGE IS ASSOCIATED WITH ANTI-TUMOR RESPONSE AGAINST PANCREATIC CANCER

Suryansh Suryansh, M.B.B.S. | University of Alabama at Birmingham

P-236: THE MECHANICAL ION CHANNEL PIEZO1 IN STELLATE CELLS PROMOTES PANCREATIC REPAIR Sandip Swain, PhD | Duke University

P-237: TREHALOSE MITIGATES PANCREATITIS BY DUAL EARLY- AND LATE-PHASE MECHANISMS
Toshimasa Takahashi, MD, PhD | University of Toronto

P-238: SINGLE-CELL PROFILING OF SOLID PSEUDOPAPILLARY NEOPLASMS OF THE PANCREAS. Kenzui Taniue, PhD | Massachusetts General Hospital

P-239: A NOVEL 3D ORGANOID MODEL FOR STUDYING ACINAR-TO-DUCTAL METAPLASIA AND PANCREATIC INTRAEPITHELIAL NEOPLASIA PROGRESSION

Constanza Tapia Contreras, PhD | Columbia University

P-240: AUTOMATED COMPUTATION OF SEMI-QUANTITATIVE MULTI-PARAMETRIC MRI (SQ-MRI) SCORE USING AI AS A TOOL FOR EVALUATION OF CHRONIC PANCREATITIS

Temel Tirkes, MD, FACR, FSAR | Indiana University Indianapolis

P-241: CONTEMPORARY TRENDS IN THE MANAGEMENT OF ACUTE NECROTIZING PANCREATITIS: CHANGING TIMES?

Melody Pi Yin Tu, MBBS | Mayo Clinic, Phoenix, Arizona, United States.

P-242: PREVALENCE OF AVOIDANT/RESTRICTIVE FOOD INTAKE DISORDER IN PATIENTS WITH PANCREATITIS PRESENTING TO A MULTIDISCIPLINARY COMPLICATED PANCREATITIS CLINIC

Kevin Walton, MS, RD | Massachusetts General Hospital

P-243: CCL19+ TUMOR-ASSOCIATED MACROPHAGES SUPPRESS TPEX CELL EXHAUSTION AND ENHANCE IMMUNOTHERAPY EFFECT VIA CCR7/IRAK2 IN PANCREATIC DUCTAL ADENOCARCINOMA

Fu Wang, MD | Department of Hepatobiliary and Pancreatic Surgery, The First Affiliated Hospital, Zhejiang University School of Medicine

P-244: ACTIVIN A PROMOTES PDAC PROGRESSION VIA IMMUNOSUPPRESSION AND NON-CANONICAL SIGNALING

Mark Wiley, PhD | University of California, San Diego

P-245: METABOLIC CANCER-ASSOCIATED FIBROBLASTS (MECAFS) PROMOTE EMT AND METASTASIS IN PANCREATIC DUCTAL ADENOCARCINOMA

SIMING WU, MA.Sc | Oncology Department and State Key Laboratory of Systems Medicine for Cancer of Shanghai Cancer Institute, Renji Hospital, School of Medicine, Shanghai Jiaotong University, Shanghai, 200127, China

P-246: SYSTEMICALLY INJECTABLE ONCOLYTIC VIRUSES DELIVERING SYSTEM FOR PANCREATIC CANCER VIROTHERAPY

Minqi Yang, PhD | The First Affiliated Hospital, Zhejiang University School of Medicine

P-247: PROGNOSIS AND RISK FACTORS OF DIFFERENT RECURRENCE AND METASTASIS PATTERNS FOLLOWING PANCREATECTOMY

Bohan Yang, MD | Peking University First Hospital

P-248: CLINICAL CHARACTERISTICS AND OUTCOMES OF IPMN-ASSOCIATED PANCREATIC CANCER: A SINGLE-CENTER RETROSPECTIVE ANALYSIS

Lingdi Yin, MD, PhD | Pancreas Center, The First Affiliated Hospital with Nanjing Medical University, Nanjing, China.

P-249: SPATIAL LANDSCAPES OF METASTATIC PANCREATIC CANCER ASSOCIATED WITH MAFLD

Qian Yu, PhD | The Affiliated Hospital of Qingdao University

P-250: THE DUAL ROLE OF USP7 IN GEMCITABINE RESISTANCE AND IMMUNE EVASION: TARGETING CD8+ T CELL DYSFUNCTION IN PANCREATIC CANCER

Yabin Yu, MD | The Affiliated Huaian No.1 People's Hospital of Nanjing Medical University

P-251: STANDARDIZATION IN ROBOTIC PANCREATICODUODENECTOMY: A TEAM-BASED PROTOCOL FOR CONSOLE SURGEON AND BEDSIDE ASSISTANT

Jianlu Zhang, MD | Peking Union Medical College Hospital

P-252: FAECAL VIROME TRANSPLANTATION ENHANCES ANTI-PD-1 THERAPY RESPONSIVENESS IN PANCREATIC DUCTAL ADENOCARCINOMA VIA REMODELING OF THE TUMOUR IMMUNE MICROENVIRONMENT

Shijun Zhao, PhD. | The First Affiliated Hospital, Zhejiang University School of Medicine (FAHZU)

P-253: A METAGENOMIC PERSPECTIVE ON ALTERATIONS OF GUT MICROBIOME AND MICROBIAL ANTIBIOTIC RESISTOME OF PATIENTS WITH METASTATIC AND NON-METASTATIC PANCREATIC CANCER

Lei Zhao, MD | First Hospital of China Medical University

P-254: FROM NEURAL INVASION TO LIVER OUTPOST: CLDN11⁺ SCHWANN CELLS UNLOCK VASCULAR GATES AND PRE-METASTATIC NICHES IN PANCREATIC CANCER

Shangyou Zheng, MD | The National Natural Science Foundation of China (grant number 82372859)

P-255: BASAL-LIKE VERSUS CLASSICAL PDAC: DIVERGENT METASTATIC DRIVERS AND SUBTYPE-TAILORED THERAPEUTIC STRATEGIES

崔霞 (Cuixia) 张 (Zhang), PhD | 北京大学第一医院

P-256: EXPLORATION OF THE APPLICATION OF ARTIFICIAL INTELLIGENCE ASSISTED BLEEDING POINT RECOGNITION IN LAPAROSCOPIC PANCREATIC SURGERY

Lu Ping, MD | Peking Union Medical College Hospital

P-257: MULTIPLE PERICYTE PHENOTYPIC DYNAMICS IN SEVERE ACUTE PANCREATITIS: MECHANISTIC INSIGHTS AND THERAPEUTIC POTENTIAL OF CHAIQIN CHENGQI DECOCTION

Xueying Wu, MD | West China Hospital, Sichuan University

P-258: DECODING DYSGLYCEMIA HETEROGENEITY AFTER PANCREATIC SURGERY: CONTINUOUS GLUCOSE MONITORING COMBINED WITH MACHINE LEARNING ALGORITHM FOR RISK STRATIFICATION AND PREDICTION

Xianze Wang, MD | Peking Union Medical College Hospital

P-259: LACTYLATION OF LMO7 REGULATES SPATIOTEMPORAL INFILTRATION OF CXCR3HIGH-TREG CELLS TO INDUCE IMMUNE ESCAPE IN PANCREATIC CANCER

Shangnan Dai, MD, PhD | Pancreas Center, The First Affiliated Hospital of Nanjing Medical University

AWARDS

VAY LIANG & FRISCA GO AWARD FOR LIFETIME ACHIEVEMENT



Presented to Anil K. Rustgi MD

DR. ASHOK K. SALUJA DISTINGUISHED SERVICE AWARD



Christopher E. Forsmark, MD



Stephen J. Pandol, MD

YOUNG INVESTIGATOR IN PANCREATOLOGY GRANT



Yang Chen, PhD
MD Anderson Cancer Center
Unraveling The Role Of Trem2 In
Pancreatitis And Pancreatic Cancer



Samuel Han, MD

Mayo Clinic

Improving Smoking Cessation in

Acute Recurrent Pancreatitis and
Chronic Pancreatitis



Gyuwon Jeong, PhD
Stanford University
Decoding Intercellular Crosstalk in
Chronic Pancreatitis Induced by
Autophagy Dysfunction



Abdul Rasheed, PharmD

AlG Hospitals

Evaluation Of The Relationship

Between Neural Sensitisation And

Neuropsychological Alterations

In Patients With Painful Chronic

Pancreatitis

33

YOUNG INVESTIGATOR TRAVEL AWARDS

Shangyou Zheng, MD | Guangdong Provincial People's Hospital, China

Yongzheng Li, MD | Peking Union Medical College Hospital

Kai Chen, MD, PhD | Peking University First Hospital

Bomi Lee, PhD | Stanford University

Rachel Hill, PhD, MS | University of Kentucky

Sherif Ibrahim, MD | Cincinnati Children's Hospital Medical Center

Mahya Faghih, MD | Johns Hopkins Medical Institutions

Mania Mgdsyan, DO | Kaiser Permanente Los Angeles Medical Center

Grace Curry, MS | Washington University School of Medicine

Wei Guo, PhD | Ruijin Hospital, Shanghai Jiao Tong University School of Medicine

Jiale Wang, MD, PhD | Mayo Clinic, Jacksonville

Mukund Srinivasan, PhD | University of Texas Medical Branch Galveston

Cole Myers, MD | University of Minnesota

Zhijun Zhou, MD | University of Oklahoma Health Sciences Center

Krystal Mills, MBBS | Mayo Clinic

Faizan Ahmed, PhD | Cincinnati Children's Hospital Medical Center

Yang Chen, PhD | MD Anderson Cancer Center

Petr Vanek, MD, PhD | University of Minnesota Krishna Kumar Samaga, MS | Nationwide Children's Hospital

Khazeema Hafeez, DO | Baylor College of Medicine Jingyuan Wang, PhD | Stanford University School of Medicine

Tareq Alsaleh, MD | AdventHealth

Bharti Garg, PhD | University of California - San Diego Yingyun Yang, MD | Mayo Clinic

Chenxia Han, MD | West China Centre of Excellence for Pancreatitis, West China Hospital, Sichuan University

Dylan Nicholas Tabang, PhD | Boston Children's Hospital & Harvard Medical School

Anup Kumar Mishra, PhD, MS | Mayo Clinic, Rochester Soban Maan, MBBS | West Virginia University

Yixin Sun, MD | Peking University First Hospital, China

Arjun Thomas Kattakayam, Mb, Bch, BAO, MRCS | University of Liverpool

Renpei Xia, MD | Chongqing General Hospital, China Dhruv Patel, MD | University of North Carolina School of Medicine

Yi Jiang, MD | Cedars-Sinai Medical Center Toshimasa Takahashi, MD, PhD | University of Toronto HeeDong Jeon, PhD | University of Toronto Tatsunori Satoh, MD | Shizuoka General Hospital

IN MEMORIAM



DANA K. ANDERSEN, MD

March 6, 1946 - July 17, 2025

LEADER, VISIONARY, COLLEAGUE AND FRIEND FOR THE PANCREAS COMMUNITY

Pandol, Stephen MD*; Forsmark, Chris E. MD†; Bellin, Melena MD‡; Hart, Phil A. MD§; Yadav, Dhiraj MD, MPH

* Division of Digestive and Liver Diseases Cedars-Sinai Medical Center, Los Angeles, CA

[†]Division of Gastroenterology, Hepatology, and Nutrition University of Florida, Gainesville, FL

[‡]Division of Pediatric Endocrinology University of Minnesota, Minneapolis, MN §Division of Gastroenterology, Hepatology, and Nutrition, College of Medicine, The Ohio State University Wexner Medical Center, Columbus, OH

Division of Gastroenterology, Hepatology & Nutrition, Department of Medicine, University of Pittsburgh Medical Center, Pittsburgh, PA

It is hard for us to fathom. Dana has passed and there is a giant hole in our field and in our hearts. We know Dana from his tireless devotion to promoting the research necessary to advance our understanding and treatment of pancreatic disorders. With many of us following his lead, he was one of the key architects for initiating and advancing national programs that set the foundation and our advancing our field today.

Dana's educational pathway started at Duke University where he was an undergraduate in chemistry, received his medical degree and completed residencies in both internal medicine and surgery. He went on to postdoctoral research training at the National Institutes of Health (NIH), as a Clinical Associate in Endocrinology and Metabolism in the Clinical Physiology Branch, where he would return after his clinical practice.

His career after training was marked by leadership in academic medicine positions including Professor and Vice-Chair in the Department of Surgery at Yale University School of Medicine; Professor of Surgery and Medicine, Chief of General Surgery, University of Chicago Pritzker School of Medicine; Professor and Chair in the Department of Surgery, University of Massachusetts Medical Center and then the Professor and Vice-Chair in the Department of Surgery at Johns Hopkins University School of Medicine and Surgeon-in-Chief, Johns Hopkins Bayview Medical Center.

His creativity and productivity are reflected through his scholarship, which includes over 250 original articles, many in high impact biomedical journals. His research focused on the regulation of glucose homeostasis by

the gastrointestinal tract starting with demonstration of the incretin effect of meals to augment insulin secretion and later the exocrine-endocrine interactions in the pancreas. The latter is a topic he definitively carried forward when he returned to NIH as the Program Director in the Division of Digestive Diseases & Nutrition in 2010.

In his second tour at NIH, he led the Clinical Studies program managing observational and investigational clinical research related to pancreatic diseases, gastrointestinal and abdominal disease, diabetes and gastrointestinal hormonal disorders, nutrient metabolism, obesity, and surgical treatment methods. In this role, we all got to know the great force and energy he brought to the field through organizing workshops, conceptualizing and initiating consortia and his constant presence at national meetings. He was a driving force in conceiving, developing, and supporting the NIH consortia that support multicenter collaborative research in exocrine pancreas diseases in the U.S. Importantly, in all these endeavors Dana brought together all the stakeholders from the patients suffering from pancreatic diseases, the nonprofit organizations, clinical and basic science investigators and federal officials from other agencies including the National Cancer Institute and the Food and Drug Administration. As an illustration of his passion to serve patients, he subsequently served as Chair of the National Pancreas Foundation Board of Directors for several years, leading efforts to engage the patient community and promote careers in pancreatic diseases to early-stage scientists and physicians. The mission

IN MEMORIAM

was always to work together to solve pancreatic disease and mitigate the suffering of patients.

Dana's approach to his work created innumerable opportunities for others. In particular, he was an avid sponsor who used his academic prestige to introduce and promote many early-stage physicians and investigators within the field. He was always available for individuals and groups to discuss, mentor and help fashion projects to advance the field.

A partial list of examples of ongoing programs he helped initiate and will continue his legacy include NIDDK supported workshops related to pancreatic disease that focused on areas like complications of pancreatitis, pancreatic cancer, precision medicine, pain management, and the interplay between the exocrine and endocrine pancreas. Study groups that were derivative of his research, advocacy, and/or leadership include the Consortium for the Study of Chronic Pancreatitis, Diabetes, and Pancreatic Cancer (CPDPC), the Type 1 Diabetes in Acute Pancreatitis Consortium (T1DAPC), and multi-

institutional trials such as ones to determine the potential benefit of sphincterotomy to prevention of acute recurrent pancreatitis (SHARP trial), the use of indomethacin to prevent pancreatitis after ERCP (SVI trial) and a prospective observational study of total pancreatectomy with islet autotransplantation (POST trial).

These consortia and studies are each designed for multidisciplinary participation from multiple centers to better define the natural history and interactions between the named disorders in the consortia, to develop biomarkers for diagnosis and management, and to develop and carry out clinical trials for treatments based on better understanding the molecular mechanisms of the pancreatic disorders and their interplays.

Dana's legacy will be sustained through the programs he sparked and the cadre of us who are committed to continue his work and make sure that the suffering our patients experience is alleviated.

IN MEMORIAM



In remembrance of Dr. Edward D. Purich, a visionary & a true friend of the American Pancreatic Association.

August 1941 - February 2025

Dr. Edward D.
Purich was a
visionary scientist,
entrepreneur, and
mentor whose
lifelong dedication
profoundly
advanced the
field of pancreatic
research. Born in

Farrell, Pennsylvania, Dr. Purich earned his Bachelor of Science in Pharmacy, Master of Science in Chemistry, and Ph.D. in Biopharmaceutics from the University of Pittsburgh, laying the foundation for a career marked by innovation and purpose.

In 1991, he founded ChiRhoClin, Inc., a family-run pharmaceutical company devoted to developing peptide- and protein-based therapeutics for pancreatic and gastrointestinal diseases. Under his leadership, the company achieved multiple FDA approvals, including ChiRhoStim® (Human Secretin for Injection), transforming diagnostic and therapeutic approaches in pancreatic medicine. His vision extended to the creation of the ChiRhoClin Research Institute in 2014, a nonprofit organization supporting early-career pancreatic researchers through small research grants.

A steadfast supporter of the American Pancreatic Association (APA), Dr. Purich attended every annual meeting with enthusiasm and intellectual rigor. His philanthropic contributions funded travel awards, research initiatives, and training programs for young investigators. In recognition of his outstanding service and leadership, he received the inaugural Dr. Ashok K Saluja Distinguished Service Award from APA in 2012. He also served on the boards of The Collaborative Alliance for Pancreatic Education and Research (CAPER) and the APA Foundation, strengthening collaborative efforts across the pancreatic research community.

Dr. Purich's contributions were recognized with numerous honors, including the Vision of Hope Award from the National Pancreas Foundation and four U.S. patents in pancreatic disease diagnosis and treatment.

Beyond his professional accomplishments, Dr. Purich was devoted to his family, his wife of 56 years, Jean C. Purich, and their children and grandchildren. His legacy of innovation, mentorship, and generosity continues through his family and the many scientists he inspired.

Dr. Edward D. Purich will be remembered for his unwavering commitment to advancing pancreatic science and for the profound and lasting impact he made on countless lives.

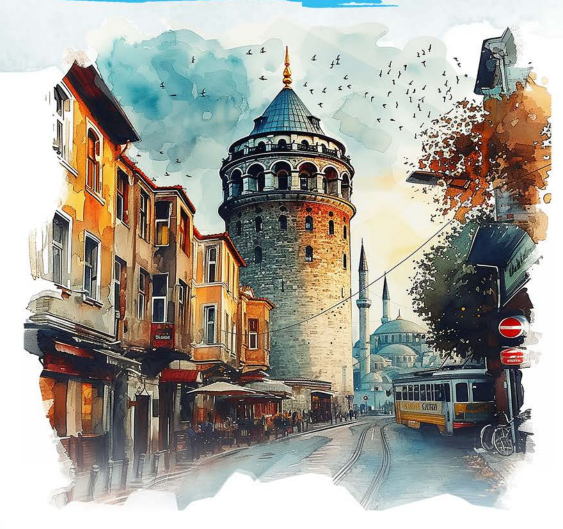






58th EPC/IAP joint meeting

Acibadem University Istanbul TÜRKİYE JUNE 24th-27th 2 0 2 6





THANK YOU TO OUR INDUSTRY PARTNERS!

Home to the Longest Running Islet Autotransplant Program in the World, Combining the Latest Advancements in Endoscopic and Surgical Care for Pancreatitis.

Our Pancreas and Biliary Clinic at the University of Minnesota Medical Center combines our gastroenterology and surgical experts in one location to treat complex conditions of the pancreas, with state-of-the-art medical, endoscopic, and surgical care. Specialists with M Health Fairview pioneered and performed the first TPIAT in the world in 1977. Our multidisciplinary surgical program has performed nearly 900 procedures, including 200 in children. With nearly 50 years of experience, M Health Fairview is committed to optimizing long-term care to achieve optimal health after TPIAT.

Our pioneering research has advanced preoperative and postoperative care for total pancreatectomy and improved diabetes outcomes after TPIAT. Many standards of care adopted at other centers were developed at the University of Minnesota/M Health Fairview. The University of Minnesota Medical Center is a National Pancreas Foundation Center of Excellence in Pediatric and Adult Pancreatitis, and Pancreatic Cancer. MHealth Fairview is also home to one of the largest and oldest pancreas and islet allotransplant centers in the world, offering more innovative therapies in diabetes.



Adult Program



Pediatric Program

