

Sunday, January 30, 2022					
Time		Function Location			
10:00 AM – 6:45 PM		REGISTRATION	Serenoa		
12:00 PM – 12:15 PM		<b>Opening Remarks:</b> Mark Atkinson PhD, Carmella Evans-Molina MD, PhD, and Alberto Pugliese MD nPOD Executive Directors			
		Cutting Edge Seminar I: Biology and Implications for Type 1 Diabetes p-Chairs: Emily Sims MD and Ivan Gerling PhD			
12:15 PM –	12:15 PM – 12:45 PM	Beta Cell Mitophagy and Mitochondrial Dysfunction in T1D Scott Soleimanpour MD - VIRTUAL	Atlantica		
1:45 PM	12:45 PM – 1:15 PM	Cellular Age Mosaicism Rafael Arrojo e Drigo PhD - VIRTUAL	Ballroom		
	1:15 PM – 1:45 PM	Beta Cell Stress Responses and Senescence in T1D Peter Thompson PhD - VIRTUAL			
1:45 PM – 2:30 PM	BREAK				
2:30 PM – 2:45PM	Discussion Session I: Islet Cell Biology and Implications for Type 1 Diabetes		Atlantica Ballroom		

	I	Led by: Emily Sims MD and Ivan Gerling PhD	
	Co-Chai	<b>Oral Abstracts I: Islet Biology</b> rs: Scott Soleimanpour MD and Joana Almaça PhD	
	2:45 PM – 3:00 PM	Targeting Glutamate Receptors in Human Alpha Cells Restores Glucagon Secretion in Type 1 Diabetes Julia Panzer PhD	
	3:00 PM – 3:15 PM	12-Lipoxygenase Activates the Integrated Stress Response in Pancreatic Islets, Supresses PD-L1 Production, and Promotes the Development of T1D Abhishek Kulkarni PhD - VIRTUAL	Atlantica Ballroom
2:45 PM – 4:00 PM	3:15 PM – 3:30 PM	Lessons on Human Beta Cell Biology from Comprehensive Methylome Analysis Yuval Dor PhD - VIRTUAL	
	3:30 PM – 3:45 PM	Elevated Islet Prohormone Ratios as Indicators of Insulin Dependency in Islet Transplant Recipients Yi-Chun Chen PhD - VIRTUAL	
	3:45 PM - 4:00 PM	Regulation of Glucose Metabolism by Posttranslational Modifications in Type 1 Diabetes Mark Mamula PhD - VIRTUAL	
4:00 PM – 4:55 PM	nPOD Working Group Presentations: nPOD-Virus Group Co-Chairs: Alberto Pugliese MD, PhD and Dirk Homann MD, PhD		

	4:00 PM - 4:20 PM	Modeling EV Infection in Pancreas Slices Mehdi Benkhala PhD	Atlantica Ballroom
	4:20 PM – 4:35 PM	Gene Expression and Antiviral Response Profiles Distinguish Children who Develop Insulin or GAD-driven Autoimmunity – the TEDDY study Matti Nykter PhD	Atlantica Ballroom
	4:35 PM – 4:55 PM	Enterovirus Vaccination Trial and Teplizumab Update Francisco Leon MD, PhD - VIRTUAL	
4:55 PM – 5:20 PM	Led	Atlantica Ballroom	
5:20 PM – 6:00 PM	BREAK		
6:00 PM – 7:00 PM	<b>RECEPTION (light hors d'oeuvres provided)</b>		Pristina and Verandina
7:00 PM – 7:45 PM	<b>George Eisenbarth Memorial Lecture:</b> Insulin-specific T cells in the islets Maki Nakayama MD, PhD		Atlantica Ballroom
7:45 PM	DINNER (on your own)		

Monday, January 31, 2022				
Time		Function		
7:00 AM – 4:30 PM		REGISTRATION	Serenoa	
7:00 AM – 8:00 AM		BREAKFAST		
	Co-Ch	<b>Oral abstracts II – Immunology</b> airs: Todd Brusko PhD and Mark Rigby MD, PhD		
8:00 AM –	8:00 AM – 8:15 AM	Altered Frequencies of TEMRA and CXCR3- Positive Cells among Autoreactive CD4 T Cells Associated with Recurrent Islet Autoimmunity in Recipients of Simultaneous Pancreas-Kidney Transplants Alberto Pugliese MD		
8:45 AM	8:15 AM – 8:30 AM	Activation and Trafficking of Insulin-Binding B Cells to the pLN in nPOD Donors Mia Smith DVM, PhD	Atlantica Ballroom	
	8:30 AM – 8:45 AM	Recognition of a splice variant Neo-epitope by CD4+ T Cells in Subjects with Type 1 Diabetes Eddie James PhD		

	_	Edge Seminar II: Autoimmunity/Pathogenesis Co-Chairs: Jamie Felton and Thomas Delong	
	8:45 AM 9:15 AM	Human Tissue-Resident Memory T-cells/ Pancreas Donna Farber PhD	
8:45 AM –	9:15 AM 9:45 AM	Emerging Concepts around CD8 Biology Marcus Buggert PhD - VIRTUAL	Atlantica Ballroom
10:45 AM	9:45 AM 10:15 AM	Development of Adaptive Immune Responses in Central and Peripheral Lymphoid Tissues Maigan Brusko PhD - VIRTUAL	
	10:15 AM 10:45 AM	Discovery of Novel Autoantigens Roberto Mallone MD, PhD -VIRTUAL	
10:45 AM – 11:00 AM		Discussion Session II: Autoimmunity/Pathogenesis in Type 1 Diabetes Led by: Jamie Felton MD and Thomas Delong PhD	
11:00 AM – 11:30 AM		BREAK	
11:30 AM – 12:15 PM		<b>Keynote Speaker:</b> New paradigms for islet genetics and transplantation tolerance: implications for diabetes research Seung Kim MD, PhD -VIRTUAL	
12:15 PM – 1:30 PM	LUNCH		Pristina and Verandina

	Cutting Edge Seminar III: The Pancreas in T1D Co-Chairs: Teresa Mastracci PhD and Carmella Evans-Molina MD, PhD			
	1:30 PM – 2:00 PM	Pancreas imaging in T1D Jack Virostko PhD		
1:30 PM – 3:00 PM	2:00 PM – 2:30 PM	Exocrine Pancreatic Infiltrates Kyle Gaulton PhD	Atlantica Ballroom	
	2:30 PM – 3:00 PM	Pancreas Vagal Neuroanatomy Martha Campbell-Thompson DVM, PhD - VIRTUAL		
3:00 PM – 3:30 PM	Led by: T	Discussion Session III: The Pancreas in T1D Led by: Teresa Mastracci PhD and Carmella Evans-Molina MD, PhD		
3:30 PM – 3:45 PM		BREAK		
	Co	Oral Abstracts III: Novel Therapies o-Chairs: Jason Spaeth PhD and Alice Long PhD		
3:45 PM – 4:30 PM	3:45 PM – 4:00 PM	Pre-clinical Evaluation of TYK2 Inhibitors as a Therapy for Type 1 Diabetes Farooq Syed PhD	Atlantica Ballroom	

	4:00 PM – 4:15 PM	β-cell targeted Immune Suppressive PD-1 Bispecific Agonists – a Novel Approach to Treat Type 1 Diabetes Giovanna Bossi PhD - VIRTUAL	Atlantica Ballroom
	4:15 PM – 4:30 PM	β-cell Targeting of Immune Suppressive Agonists in Human Pancreas Tissue Slices Matthew Becker, PhD(c)	
4:30 PM – 7:00 PM		FREE TIME / NETWORKING	
5:00 PM – 6:00 PM	ONLINE POSTER SESSION Link: <u>https://tinyurl.com/2bdvcvv9</u> Meeting ID: 824 5897 3710 Password: 941422		
7:00 PM – 9:00 PM		DINNER & AWARDS CEREMONY	Verandina

Tuesday, February 1, 2022				
Time		Function	Location	
7:00 AM – 8:00 AM		BREAKFAST		
	Co-Cha	Cutting Edge Seminar IV: Alpha Cells irs: Klaus Kaestner PhD and Clayton Mathews PhD		
	8:00 AM – 8:30 AM	ZT-01, a First-in-class SSTR2 Antagonist to Prevent Hypoglycemia in Insulin Dependent Diabetes Richard Liggins PhD - VIRTUAL	Atlantica Ballroom	
8:00 AM – 9:30 AM	8:30 AM – 9:00 AM	Targeting GIP/GLP-2 Receptors to Prevent Hypoglycemia in Type 1 Diabetes Filip Knop MD, PhD - VIRTUAL		
	9:00 AM – 9:30 AM	Alpha Cell Dysfunction Precedes Beta Cell Loss in T1D Doris Stoffers MD, PhD – VIRTUAL		
9:30 AM – 10:00 AM	Led b	<b>Discussion Session IV:</b> <b>Alpha Cells</b> Led by: Klaus Kaestner PhD and Clayton Mathews PhD		
10:00 AM – 10:30 AM	BREAK			

		nPOD Working Group Presentations: nPOD-Slice Group airs: Alberto Pugliese MD and Edward Phelps PhD	
	10:30 AM – 10:50 AM	Changes in the Human Microvasculature during T1D Joana Almaça PhD	
10:30 AM – 11:30 AM	10:50 AM – 11:10 AM	Characterizing Endocrine Cell Cross Talk in Human Islets in Situ during T1D Progression Richard Benninger PhD	Atlantica Ballroom
	11:10 AM – 11:30 AM	Developing Kinase Inhibitors of IRE1α to Treat Diabetes Feroz Papa MD, PhD - VIRTUAL	
	Cc	<b>Oral Abstracts IV: Pathogenesis</b> D-Chairs: Lori Sussel PhD and Esther Latres PhD	
11:30 AM – 12:15 PM	11:30 AM – 11:45 PM	Type 2 diabetes-associated TCF7L2 Genetic Variants and African American Race Protect from Loss of Insulin Containing Islets in Type 1 Diabetes Maria Redondo MD, PhD, MPH	Atlantica Ballroom
	11:45 AM – 12:00 PM	Single Nucleus-resolved Chromatin Accessibility Profiles of Pancreatic Islet Cells Michelle Lee	

	12:00 PM – 12:15 PM	Humoral Factors and Circulating Extracellular Vesicles in Type 1 Diabtes Induce Beta Cell Cytoxicity Nagesha Guthal Kondegowda PhD - VIRTUAL	Atlantica Ballroom
12:15 PM – 1:30 PM		LUNCH	Pristina and Verandina
	Sharks: Des	SHARK TANK smond Schatz MD, Jessica Dunne PhD, Chantal Mathieu MD (Virtual), and Bart Roep PhD (Virtual)	
	1:30 PM – 1:50 PM	What do Single Autoantibody Positive Tell us in Terms of Disease Prediction? Ezio Bonifacio PhD - VIRTUAL	
	1:50 PM – 2:10 PM	What do Metabolic Data from Clinical Cohorts Tell us? Maria Redondo MD, PhD, MPH	
1:30 PM – 3:30 PM	2:10 PM – 2:30 PM	Dealing with False Positives and Overlap Forms of Diabetes Angus Jones PhD - VIRTUAL	Atlantica Ballroom
	2:30 PM – 2:50 PM	Is Autoantibody Positivity Important for Islet MHC Expression? Estefania Quesada-Masachs MD, PhD	
	2:50 PM – 3:10 PM	Are There Unique Features in Single Autoantibody Positive Pancreata? Mark Atkinson PhD	
	3:10 PM – 3:30 PM	Open Discussion	

3:30 PM – 3:45 PM		BREAK	
	Co-	Hot Topics in Autoimmunity Chairs: Simi Ahmed PhD and Eddie James PhD	
3:45 PM – 4:45 PM	3:45 PM – 4:15 PM	Responder and Non-responder Analysis in T1D Prevention Trials Alice Long PhD	Atlantica Ballroom
	4:15 PM – 4:45 PM	Immune Signatures in T1D Eoin Mckinney PhD -VIRTUAL and Dirk Homann MD	
4:45 PM – 5:15PM		<b>Discussion Session: Hot Topics in Autoimmunity</b> Led by: Simi Ahmed PhD and Eddie James PhD	
5:15 PM – 6:00 PM		FREE TIME / NETWORKING	
6:00 PM – 8:00 PM	<b>Poster Session (heavy hors d'oeuvres provided)</b> Sponsored by ProventionBio		Pristina, Verandina and Solaria In-person attendance only
8:00 PM		DINNER (on your own)	

	Wedne	sday, February 2, 2022 (Half day)		
Time		Function		
7:00 AM – 8:45 AM		BREAKFAST & CHECKOUT Hotel checkout is 12 PM If checking out today, please bring luggage to the registration table for the remainder of the meeting. Note: Breakfast will only be served from 7:00 AM – 8:00 AM		
	Co-Cha	Cutting Edge Seminar V: Emerging Technologies airs: Amelia Linnemann PhD and Holger Russ PhD		
8:45 AM –	8:45 AM – 9:15 AM	Update from the Beta Cell Consortium Kate White PhD	Atlantica Ballroom	
10:15 AM	9:15 AM – 9:45 AM	Islet Function: A Splice of Life Lori Sussell PhD		
	9:45 AM – 10:15 AM	Islet on a Chip Ashutosh Agarwal PhD		
10:15 AM – 10:45 AM	Led b	<b>Discussion Session V:</b> <b>Emerging Technologies</b> by: Amelia Linnemann PhD and Holger Russ PhD	Atlantica Ballroom	
10:45 AM – 11:15 AM		BREAK		
11:15 AM – 12:00 PM		<b>Open-mic discussion session: What did we miss and</b> <b>where should we go?</b> Led by: Alberto Pugliese MD, Carmella Evans-Molina MD, PhD, and Mark Atkinson PhD		
		END OF MEETING		

## A Special Thank You To Our Sponsors



















