

Monday, February 19th, 2024 **Function** Location **Time** 10:00 AM -**REGISTRATION** Lobby 5:30 PM 12:00 PM -LUNCH Miramar 1:30 PM Opening Remarks - A Different Kind of Type 1 Diabetes Meeting Alberto Pugliese, MD 1:30 PM -Lagunita 1:35 PM Carmella Evans-Molina, MD PhD Pavilion Mark Atkinson, PhD Perspectives from a PWD and Part-Time Caregiver 1:35 PM -Lagunita Kyle J. Rose, MBA 1:45 PM Pavilion Introduction by Esther Latres, PhD **Cutting Edge Seminar I - Key question 1:** Differences in T1D between Children and Adults Co-chairs: Sarah Richardson, PhD and Todd Brusko, PhD 1:45 PM -Characteristics of T1D in Children and Adults 2:10 PM Kathleen Gillespie, PhD 1:45 PM -Lagunita 3:00 PM Pavilion 2:10 PM -Age and Genetic Correlates with Type 1 Diabetes 2:35 PM Nicholas Thomas, MD Considering age in immune correlates of response 2:35 PM -3:00 PM Alice Long, PhD Discussion Session I - Key question 1: 3:00 PM -Lagunita **Differences in T1D between Children and Adults** 3:45 PM Pavilion Co-chairs: Sarah Richardson, PhD and Todd Brusko, PhD

3:45 PM – 4:15 PM	BREAK		
	Cutting Edge Seminar II - Key Question 2: Prohormone or Post Translational Antigenic Processing Defects in the T1D Pancreas Co-chairs: Teresa Rodriguez-Calvo, PhD and Emily Sims, MD		
	4:15 PM – 4:40 PM	Proinsulin: sometimes things go wrong Peter Arvan, MD PhD	Lagunita
4:15 PM – 5:30 PM	4:40 PM – 5:05 PM	DNA methylation-based assessment of cell composition in human pancreas and islets Zeina Drawshy	Pavilion
	5:05 PM – 5:30 PM	Insulin neoepitopes induced by oxidative posttranslational modifications in type 1 diabetes Rocky Strollo, MD PhD	
5:30 PM – 6:15 PM	Discussion Session II: Key Question 2: Prohormone or Post Translational Antigenic Processing Defects in the T1D Pancreas Co-chairs: Teresa Rodriguez-Calvo, PhD and Emily Sims, MD		Lagunita Pavilion
6:15 PM – 6:30 PM	BREAK		
6:30 PM – 7:15 PM	George Eisenbarth Memorial Lecture Jay Skyler, MD Interdicting Type 1 Diabetes – A 40 Year Perspective		Lagunita Pavilion
7:15 PM – 8:15 PM	RECEPTION (light hors d'oeuvres provided)		Miramar
8:15 PM	DINNER (on your own)		

	Tuesday, February 20 th , 2024			
Time		Function	Location	
7:30 AM – 4:30 PM		REGISTRATION	Lobby	
7:00 AM – 8:30 AM		BREAKFAST	TBD due to weather	
7:30 AM – 8:30 AM	SPECIAL BREAKFAST MEETING Mark Huising, PhD – The downsides of academic excellence: the environmental impact of the academic enterprise and who is responsible for eliminating it?		Luna Solstice	
8:30 AM – 9:15 AM	Keynote Speaker: John Williams, PhD Atoms Up – Targets to Treatments		Lagunita Pavilion	
9:15 AM – 10:30 AM	The Role	utting Edge Seminar III- Key Question 3: e of the Exocrine Pancreas in T1D Development rtha Campbell-Thompson, PhD and Teresa Mastracci, PhD Genomic changes in the exocrine pancreas in T1D at-risk individuals Kyle Gaulton, PhD	Lagunita Pavilion	
	9:40 AM – 10:05 AM	Exocrine Pancreas Development: Any Alterations in T1D? Jordan Wright, MD, PhD		
	10:05 AM - 10:30 AM	In Situ Assessment of Exocrine Cell Function in Health and Disease Stephan Speier, PhD		

10:30 AM – 11:15 AM	Discussion III - Key Question 3: The Role of the Exocrine Pancreas in T1D Development Co-Chairs: Martha Campbell-Thompson, PhD and Teresa Mastracci, PhD		Lagunita Pavilion
11:15 AM – 11:45 AM			
	Co-C	Oral Abstracts I: Clinical Studies hairs: Esther Latres, PhD and Josh Vieth, PhD	
	11:45 AM – 11:55 AM	Single Cell Profile of Islet-specific Responses in Type 1 Diabetes Tim Tree, PhD	
11:45 AM –	11:55 AM - 12:05 PM	Human Leukocyte Antigen Risk Loci for Type 1 Diabetes Associate with T Cell Receptor Motif in Peripheral Blood and Pancreatic Lymph Nodes Melanie Shapiro, PhD	Lagunita Pavilion
12:25 PM	12:05 PM – 12:15 PM	Targeting the glucose transporter GLUT1 to control T cell activation Carla Di Dedda	
	12:15 PM - 12:25 PM	Circulating miR-150-5p, a B-lymphocyte associated miRNA, is increased selectively in plasma of young children (<7y) with recent onset type 1 diabetes Guido Sebastiani, PhD	
12:25 PM – 1:15 PM	LUNCH		TBD due to weather
1:15 PM – 2:55 PM	In Vivo and	utting Edge Seminar IV - Key Question 4: In Vitro Translational Studies to Advance Therapies for T1D n Dominguez-Bendala, PhD and Alberto Pugliese, MD	Lagunita Pavilion
	1:15 PM – 1:40 PM	Pancreas Slice Live Tissue platforms Overview, Pros and Cons Ongoing & Potential Applications I Julia Panzer, PhD	Lagarita i aviioli

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	1:40 PM – 2:05 PM	Ongoing & Potential Applications II Ed Phelps, PhD	
	2:05 PM – 2:30 PM	Artificial Organ Platforms for T1D Juan R Alvarez, PhD	
	2:30 PM – 2:55 PM	Advanced Humanized Mice Platforms for Modeling T1D and Response to Therapy Audrey Parent, PhD	
2:55 PM – 3:40 PM		Discussion IV - Key Question 4: In Vitro Translational Studies to Advance Therapies for T1D n Dominguez-Bendala, PhD and Alberto Pugliese, MD	Lagunita Pavilion
3:40 PM – 4:00 PM	BREAK		
	Oral Abstracts II: Novel Concepts for Therapeutics Co-Chairs: Maryaline Coffre, PhD and Erica Cai, PhD		
4:00 PM –	4:00 PM – 4:10 PM	Development of a Beta-cell targeted Immune modulating PD-1 Bispecific Agonist to suppress immune cells and treat Type 1 Diabetes Giovanni Bossi, PhD	Lagunita Pavilion
4:50 PM	4:10 PM – 4:20 PM	Targeting of the lysine deacetylase, HDAC6, in pancreatic beta-cells as a potential means to slow the progression of type 1 diabetes Noel Morgan, PhD	
	4:20 PM – 4:30 PM	Combinatorial genetic engineering strategy for antigen specific immune protection of stem cell- derived beta cells Jessie Barra, PhD	

	4:30 PM – 4:40 PM	Unveiling Novel T-cell Receptors (TCRs) for Enhanced Treg Cell Therapy in Type 1 Diabetes (T1D) Geetha Mylvaganam, PhD	
	4:40 PM – 4:50 PM	Upregulation of PDL-1 on endogenous pancreatic islet β cells by saRNA-Aptamer chimera Victoria Kuznetsova	
4:50 PM – 5:20 PM	Questions	Asked and Lessons Learned from HIRN HPAP T1D Klaus Kaestner, PhD	Lagunita Pavilion
5:20 PM – 7:00 PM	FREE TIME / NETWORKING INCLUDES ANNUAL MEETING PHOTO DURING CALIFORNIA SUNSET (Sunset predicted at 5:41 PM - please meet at 5:30 PM) Organized by Alberto Pugliese, MD		
7:00 PM – 10:00 PM	DINNE	R, AWARDS CEREMONY & nPOD HAS TALENT	TBD due to weather

Wednesday, February 21st, 2024				
Time	Function	Location		
7:00 AM – 8:30 AM	BREAKFAST	TBD due to weather		
7:30 AM – 8:30 AM	SPECIAL BREAKFAST MEETING: Overcoming Barriers to Leadership Development Led by: Jessica Dunne, PhD, Amelia Linnemann, PhD, Georgia Fousteri, PhD, Raghu Mirmira, MD PhD, & Hubert Tse, PhD	Luna Solstice		
8:30 AM – 10:10 AM	Cutting Edge Seminar V - Key Question 5: β- and Islet-Cell Specific Targets Co-Chairs: Roberto Mallone, MD PhD and Qizhi Tang, PhD	Lagunita Pavilion		

	8:30 AM – 8:55 AM	Many Antigen Targets, Which Ones Matter? Roberto Mallone, MD PhD	
	8:55 AM – 9:20 AM	Antigen Specific Cell Therapies Qizhi Tang, PhD	
	9:20 AM – 9:45 AM	Autoantigens and Neoantigens: Current Status and Relevance to Prediction and Prevention Aaron Michels, MD	
	9:45 AM – 10:10 AM	It's up in the AIRR - the adaptive immune T cell receptor repertoire in T1D Todd Brusko, PhD	
10:10 AM – 10:55 AM	Co-Chair	Discussion V - Key Question 5: β- and Islet-Cell Specific Targets s: Roberto Mallone, MD PhD and Qizhi Tang, PhD	Lagunita Pavilion
10:55 AM – 11:25 AM	BREAK		
	When doe	Shark Tank III (now, with a few Piranhas) es type 1 diabetes actually begin and do we need a nodification to the current staging model?	
	Sharks: Emi	ly Sims, MD, Matthias von Herrath, MD, David Leslie, MD	
11:25 AM – 12:55 PM	11:25 AM – 11:40 AM	Piranha: Laura Jacobsen, MD	Lagunita
	11:40 AM – 11:55 AM	Piranha: Jessica Dunne, PhD	Pavilion
	11:55 AM – 12:10 PM	Piranha: David Harlan, MD	
	12:10 PM – 12:25 PM	Piranha: Alberto Pugliese, MD	
	12:25 PM - 12:55 PM	Audience Response	

12:55 PM – 2:00 PM	LUNCH		TBD due to weather
2:00 PM – 2:30 PM	Hot Topic: P	Hot Topic: Progress in Understanding Functional Beta and Alpha Cell Heterogeneity Mark Huising, PhD	
	Cutting Edge Seminar VI - Key Question 6: How Can nPOD Studies Better Guide Clinical Trials Seeking to Understand Disease and Racial Diversity? Co-Chairs: Maria Redondo, MD, PhD and Richard Oram, MD PhD		
2:30 PM –	2:30 PM – 2:55 PM	Diversity and Equity in T1D Clinical Trials Susanne Cabrera, MD	Lagunita
3:45 PM	2:55 PM – 3:20 PM	T1D and T2D in diverse pediatric populations: Lessons from the DISCOVER study Maria Redondo, MD, PhD, MPH	Pavilion
	3:20 PM – 3:45 PM	T1D Racial Diversity: Lessons from the TEDDY Study Kendra Vehik, PhD	
3:45 PM – 4:30 PM	Discussion Session VI - Key Question 6: How Can nPOD Studies Better Guide Clinical Trials Seeking to Understand Disease and Racial Diversity? Co-Chairs: Maria Redondo, MD, PhD and Richard Oram, MD PhD		Lagunita Pavilion
4:30 PM – 6:00 PM	BREAK		
6:00 PM – 8:00 PM	Poster Session hors d'oeuvres provided		Salon de Reyes Ballroom
8:00 PM	DINNER (on your own)		

Thursday, February 22 nd , 2024 (Half day)			
Time		Function	Location
7:00 AM – 8:30 AM	BREAKFAST & CHECKOUT Hotel checkout is 11 AM If checking out today, please bring luggage to the back of the meeting room for the remainder of the meeting. Note: Breakfast will only be served from 7:00 AM – 8:30 AM		TBD due to weather
		Oral Abstracts III: Pathogenic Mechanisms airs: Olivier Blondel, MD and Mark Mamula, PhD	
	8:30 AM – 8:40 AM	Islet expression of classical and non-classical HLA-I in Type 1 diabetes - signs of a struggle? Christiana Lekka	
	8:40 AM – 8:50 AM	Extracellular Vesicle PD-L1: From Cellular Dynamics to Clinical Implications in Type 1 Diabetes Chaitra Rao, PhD	
8:30 AM – 9:20 AM	8:50 AM – 9:00 AM	Spatial transcriptomic profiling and cell type identification of human donor paired pancreas and pancreatic lymph nodes reveals shared and unique tissue specific immune responses at distinct stages of T1D Miguel Medina-Serpas	Lagunita Pavilion
	9:00 AM – 9:10 AM	Cycling Alpha Cells in Human Pancreatic Islets As a Potential Key Reservoir for Beta Cell Loss Esra Karakose, PhD	
	9:10 AM – 9:20 AM	Modeling heterogenous islet inflammation Yuval Dor, PhD	
9:20 AM – 10:00 AM		BREAK / CHECK OUT	

10:00 AM – 10:30 AM	Al in Type 1 Diabetes Vibha Anand, PhD	Lagunita Pavilion	
10:30 AM – 11:00 AM	What Questions were not asked that should have been asked? Co-Chairs Mark Atkinson, PhD Alberto Pugliese, MD Carmella Evans-Molina, MD PhD	Lagunita Pavilion	
11:00 AM – 11:15 AM	Closing Remarks	Lagunita Pavilion	
END OF MEETING			

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