

Sunday, February 26 <sup>th</sup> , 2023				
Time		Function		
10:00 AM – 5:30 PM		REGISTRATION	Magnolia Foyer	
12:00 PM – 12:15 PM		<b>Opening Remarks</b> Mark Atkinson, PhD, Carmella Evans-Molina, MD PhD Alberto Pugliese, MD		
		e Seminar I: Islet Cell Biology and Implications for Type  1 Diabetes  chairs: Teresa Mastracci, PhD and Jim Johnson, PhD		
	12:15 PM – 12:40 PM	Islet Plaques and Islet Macs: IAPP as a Trigger and Biomarker in Type 1 Diabetes Bruce Verchere, PhD		
12:15 PM – 1:45 PM	12:40 PM – 1:05 PM	Beta Cell Stress in Autoimmune Diabetes Feyza Engin, PhD	Magnolia Ballroom (A-D)	
	1:05 PM – 1:30 PM	Phenocopies and Genocopies of Beta Cell Failure Caused by Endoplasmic Reticulum Stress Miriam Cnop, MD PhD		
	1:30 PM – 1:45 PM	Activation of the Integrated Stress Response in Beta Cells Governs a Signaling Cascade that Contributes to Suppression of PD-L1 Production Charanya Muralidharan, PhD		
1:45 PM – 2:15 PM	Discussion Session I: Islet Cell Biology and Implications for Type 1 Diabetes Led by: Teresa Mastracci, PhD and Jim Johnson, PhD		Magnolia Ballroom (A-D)	

2:15 PM – 2:45 PM	BREAK		
	Cutting Edge Seminar II: Understanding Replication, Islet Metabolism and Autoimmunity in Type 1 Diabetes Co-chairs: Al Powers, MD and Martha Campbell-Thompson, DVM PhD		
	2:45 PM – 3:10 PM	Characterizing Immune and Metabolic Responses in Type 1 Diabetes Pancreatic Slices Edward Phelps, PhD	
2:45 PM – 4:15 PM	3:10 PM – 3:35 PM	Dynamic Single-cell Resolution Analysis of Exocrine- Endocrine Plasticity: The Best Thing Since Sliced Pancreas? Juan Dominguez-Bendala, PhD	Magnolia Ballroom (A-D)
	3:35 PM – 4:00 PM	Moving DYRK1A Inhibitors from the Lab to People with Type 1 Diabetes Andrew Stewart, MD	
	4:00 PM – 4:15 PM	Targeting Alpha Cells to Treat Hypoglycemia in Type 1 Diabetes Julia Panzer, PhD	
4:15 PM – 4:45 PM	Discussion Session II: Understanding Replication, Islet Metabolism and Autoimmunity in T1D  Led by: Al Powers, MD and Martha Campbell-Thompson, DVM PhD		Magnolia Ballroom (A-D)
4:45 PM – 5:30 PM	George Eisenbarth Memorial Lecture Impact of Individual Cytokines on Human Beta Cells - Surprises and New Directions Decio Eizirik, MD PhD		Magnolia Ballroom (A-D)
5:30 PM – 6:30 PM		RECEPTION (light hors d'oeuvres provided)	
6:30 PM	DINNER (on your own)		

Monday, February 27 <sup>th</sup> , 2023			
Time		Location	
7:30 AM – 4:30 PM		REGISTRATION	
7:00 AM – 8:30 AM		BREAKFAST	Magnolia Foyer
7:30 AM – 8:30 AM	SPECIAL BREAKFAST MEETING Opportunities (Current and Future) for Type 1 Diabetes Related Research - an NIAID Perspective with Maggie Morris, PhD  Target Audience: Early Career Investigators and Trainees *Pre-registration encouraged		Conference Room 2 and 3
8:30 AM – 9:15 AM	<b>Keynote Speaker:</b> Translational Research in Vitiligo: Developing Targeted Immunotherapy for Autoimmune Disease John Harris, MD PhD		Magnolia Ballroom (A-D)
	Cutting Edge Seminar III: Lessons from Other Diseases Co-Chairs: Raghu Mirmira, MD PhD and Reza Abdi, MD		
9:15 AM – 10:05 AM	9:15 AM – 9:40 AM	Immune Aging and Type 1 Diabetes: Lessons from Down Syndrome Bernard Khor, MD PhD	Magnolia Ballroom (A-D)
	9:40 AM – 10:05 AM	New Therapeutic Approaches and Immunological Insights in Alopecia Areata Angela Christiano, PhD	
10:05 AM – 10:35 AM	Discussion Session III: Lessons from Other Diseases Led by: Raghu Mirmira, MD PhD and Reza Abdi, MD		Magnolia Ballroom (A-D)
10:35 AM – 11:00 AM	BREAK		

		Il Abstracts I: Pancreas, Islets and Beta Cells -Chairs: Albert Hwa, PhD and Pia Leete, PhD	
	11:00 AM- 11:15 AM	Beta Cell miRNAs Function as Molecular Hubs of Type 1 Diabetes Risk and Pathogenesis Farooq Syed, PhD	
11:00 AM – 11:45 AM	11:15 AM- 11:30 AM	Circulating miRNome Stratifies Type 1 Diabetes Subjects in Two Subgroups with Different Immunomic Profile and Insulin Requirement at Follow-up. Guido Sebastiani, PhD	Magnolia Ballroom (A-D)
	11:30 AM 11:45 AM	Coxsackievirus Infection Induces Direct Beta Cell Killing and Poor CD8+ T-cell Responses Federica Vecchio	
11:45 AM – 12:00 PM	BEACH PHOTO Organized by Alberto Pugliese, MD		
12:00 PM – 1:00 PM	LUNCH		Magnolia Foyer
		ge Seminar IV: Autoimmunity and Inflammation in the Pathogenesis of Type 1 Diabetes irs: Nikki Farnsworth, PhD and Jon Piganelli, PhD	
1:00 PM –	1:00 PM – 1:25 PM	Understanding Beta Cell Dysfunction in Type 1 Diabetes Clayton Mathews, PhD	Magnolia
2:15 PM	1:25 PM – 1:50 PM	Islet Myeloid Cells: Instigators and Peacekeepers Rachel Friedman, PhD	Ballroom (A-D)
	1:50 PM – 2:15 PM	Defective RNA Editing as a Path to Sterile Islet Inflammation and Diabetes Yuval Dor, PhD	

2:15 PM – 2:45 PM	Discussion Session IV: Autoimmunity and Inflammation in the Pathogenesis of Type 1 Diabetes Led by: Nikki Farnsworth, PhD and Jon Piganelli, PhD		Magnolia Ballroom (A-D)
2:45 PM – 3:15 PM	BREAK		
	Oral Abstracts II: Pancreas Pathology in Type 1 Diabetes Co-Chairs: Joshua Vieth, PhD and Maria Bettini, PhD		
3:15 PM –	3:15 PM – 3:30 PM	The Extent and Magnitude of Islet T cell Infiltration as Powerful Tools to Define the Progression to Type 1 Diabetes Teresa Rodriguez-Calvo, DVM PhD	Magnolia Ballroom (A-D)
4:00 PM	3:30 PM – 3:45 PM	Selective Sparing of the Head Region during Type 1 Diabetes-Associated Loss of Pancreatic Mass Noel Morgan, PhD	
	3:45 PM – 4:00 PM	Using Integrated Analysis of Immune Phenotype and T Cell Receptor Sequences to Identify Genotype and Disease Driven Signatures in Tissue. Leeana Peters	
4:00 PM – 7:00 PM	FREE TIME / NETWORKING		
7:00 PM – 10:00 PM	DINNER, AWARDS CEREMONY & nPOD TALENT SHOW		Magnolia Terrace and Garden

Tuesday, February 28 <sup>th</sup> , 2023				
Time		Location		
7:00 AM – 8:30 AM		BREAKFAST		
7:30 AM – 8:30 AM	an	SPECIAL BREAKFAST MEETING Lessons From More Than a Half Century in Type 1 Diabetes Care and Research with Johnny Ludvigsson, MD PhD  Target Audience: Early Career Investigators and Trainees *Pre-registration required		
		itting Edge Seminar V: B lymphocytes in T1D irs: Roberto Mallone, MD PhD and Sally Kent, PhD		
	8:30 AM – 8:55 AM	Decoding the Diabetogenic B Cell in Type 1 Diabetes Mia Smith, PhD DVM		
8:30 AM – 9:45 AM	8:55 AM – 9:20 AM	Thymic B Cells and Intracellular Complement - Collaborators or Foes in the Type 1 Diabetes Response? Allison Green, PhD	Magnolia Ballroom (A-D)	
	9:20 AM – 9:45 AM	B Lymphocyte Recognition of Insulin in At-Risk Type 1 Diabetes Individuals Rachel Bonami, PhD		
	9:45 AM – 10:00 AM	B Cell Metabolic Phenotypes Throughout Type 1 Diabetes Disease Progression Jamie Felton, MD		
10:00 AM – 10:30 AM	<b>Discussion Session V: B Lymphocytes in T1D</b> Led by: Roberto Mallone, MD PhD and Sally Kent, PhD		Magnolia Ballroom (A-D)	
10:30 AM – 11:00 AM	BREAK			

	SHARK TANK  Endotypes in T1D Diabetes: Holy Grail or Hype?  Sharks: Richard Oram, MD PhD; Sarah Richardson, PhD; David  Leslie, MD; and Johnny Ludvigsson MD PhD		
11.00 ANA	11:00 AM – 11:15 AM	Kendra Vehik, MPH PhD	
11:00 AM – 12:30 PM	11:15 AM – 11:30 AM	Emily Sims, MD MS	Magnolia Ballroom (A-D)
	11:30 AM – 11:45 AM	Matthias von Herrath, MD	
	11:45 AM- 12:00 PM	Bill Hagopian, MD PhD	
	12:00 PM – 12:30 PM	Audience Response	
12:30 PM – 1:30 PM	LUNCH		Magnolia Foyer
1:30 PM – 3:45 PM	FREE TIME/NETWORKING		
	Cutting Edge Seminar VI: Lessons from Clinical Populations and Clinical Trials Co-Chairs: Francisco Leon, MD PhD and Dirk Homann, MD		
3:45 PM –	3:45 PM – 4:10 PM	Phenotypes of Relatives with GAD/single Autoantibodies only, from the TrialNet Cohort Emanuele Bosi, MD	Magnolia Ballroom (A-D)
5:00 PM	4:10 PM – 4:35 PM	The DiViD Studies - From Pancreatic Biopsies to Clinical Trials Knut Dahl-Jørgensen, MD PhD	
	4:35 PM – 5:00 PM	Emerging Biomarkers of Response to Immunotherapies Laura Jacobsen, MD	
5:00 PM – 5:30 PM	Discussion Session: Lessons from Clinical Populations and Clinical Trials Led by: Francisco Leon, MD PhD and Dirk Homann, MD		Magnolia Ballroom

5:30 PM – 6:00 PM	BREAK		
6:00 PM – 8:00 PM		Magnolia Ballroom (E-G)	
8:00 PM			
	Wedne	esday, March 1 <sup>st</sup> , 2023 (Half day)	
Time		Function	Location
7:00 AM – 9:00 AM	If checking o	Magnolia Foyer	
7:30 AM – 8:30 AM	What Br Women in D Dunne, P Maggie N	Conference Room 2 and 3	
9:00 AM – 9:45 AM		etracts III: Immune Mechanisms of Type 1 Diabetes Pathogenesis essica Dunne, PhD and Maryaline Coffre, PhD  Mutation of the Programmed Death – Ligand 1 (PD-L1) Results in Infancy-Onset Autoimmune Diabetes	Magnolia
	9:15 AM	and Immune Dysregulation Through Reduced PD-L1  Expression.  Matthew Johnson, PhD	Ballroom (A-D)
	9:15 AM – 9:30 AM	Novel Highly Multiplexed Platform Unravels a Potential Role for S100 Proteins in Type 1 Diabetes Estefania Quesada-Masachs, MD PhD	

	9:30 AM – 9:45 AM	Characterization of Pancreatic T Cell Populations Reveals Type 1 Diabetes-Associated TCR Sequences and Public TCRs Directed to Viral Antigens Maki Nakayama, MD PhD	
9:45 AM – 10:00 AM		BREAK	
		ng Edge Seminar VII: Novel Imaging Techniques Chairs: Jason Gaglia, MD and John Kaddis, PhD	
10:00 AM –	10:00 AM – 10:25 AM	Contrast-Enhanced Ultrasound to Track Islet Vascular Remodeling and Type 1 Diabetes Progression Richard Benninger, PhD	
11:15 AM	10:25 AM – 10:50 AM	Real-Time In Vivo Imaging of Beta Cell Stress Response Amelia Linnemann, PhD	Magnolia
	10:50 AM – 11:15 AM	Understanding Diseases of The Pancreas Via 3D Histology Reconstruction and Quantification Ashley Kiemen, PhD	Ballroom (A-D)
11:15 AM – 11:45 AM	Discussion Session VII: Novel Imaging Techniques Led by: Jason Gaglia, MD and John Kaddis, PhD		Magnolia Ballroom (A-D)
11:45 AM – 12:00 AM	Ending of Meeting Remarks: Mark Atkinson, PhD, Carmella Evans-Molina, MD PhD, and Alberto Pugliese, MD		Magnolia Ballroom (A-D)
		END OF MEETING	

## **A Special Thank You to Our Sponsors**









