

# nPOD Annual Meeting Agenda February 23 - 26, 2014 \* One Ocean Resort \* Atlantic Beach, FL

### **MEETING GOAL**

Previous Annual nPOD Meetings have received much in the way of positive feedback. This year's meeting aims at continuing that tradition, with emphasis on furthering our collaborative research efforts to new levels and engaging you in this process. To learn about how collaborations work, we have one of the country's experts on the topic of "The Science of Team Science" giving a lecture on multidisciplinary, international collaborations, their impact in the biomedical field, and how Team Science works. We hope participants will find this format intellectually stimulating and rewarding, and that you will all go home with new information, new ideas, and new friends and collaborators.

# The meeting is structured in four major types of interaction formats:

## Working group sessions

These sessions will allow to further develop the evolution of the nPOD research model, based on superstructured working groups focused on key topics in T1D research, including the concept of real time data sharing within the new nPOD DataShare program. Key topics of these sessions include:

- Updates and plans from established and newly formed working groups
- Analysis of how the groups operate, discussion for improvements, needs, challenges and opportunities

#### **Cutting Edge Seminars**

- Presentations from nPOD investigators, to review and discuss progress and findings from nPOD supported projects, or present new projects
  - Presentations from experts on additional scientific topics of interest to nPOD
    - Open discussions following each session

#### **Abstracts**

- Abstract presentations from nPOD investigators
  - Poster session for informal discussions

#### Informal interactions

- Ample breaks and evening events for informal discussions
- Social gathering and recreational activities for unwinding, get to know people and make friends

#### *Guiding questions throughout the conference:*

- What are the new questions that can be asked?
- How do the results diverge from conventional wisdom?
- Is there another sample set that could be used to inform these results?
- What other experiments inside or outside of nPOD should be performed to extend results/analysis
  - Opportunities to work together to better advance science







Atlantic Beach

Sunday, February 23, 2014			
Time	Time Function		
1:00 - 7:00 PM	Registration	Serenoa	
	Working Group Meetings:		
	nPOD-V	Solaria B	
3:00 - 5:30 PM	nPOD-Matrix	Board Room	
	nPOD-TCR/Ag	Conference Room	
	nPOD- Beta Cell	Solaria A	
	Opening Reception (Hors d'oeuvres)		
6:00 - 7:30 PM	Opening Keynote (6:30 - 7:30 pm)	Atlantica	
	Speaker Introduction - Alberto Pugliese	Ballroom	
	Noshir Contractor		
	"The Science of Team Science"		
7:30 PM	Dinner (On your own)	Local Restaurants in	

Monda	y, February	24, 2014
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Time	Function	Location	
7:30 AM	Registration	Serenoa	
7:30 - 8:30 AM	BREAKFAST	Verandina Patio	
8:30 - 8:45 AM	Welcome & Introductions  Mark Atkinson, Alberto Pugliese  The State of nPOD	Atlantica Ballroom	
8:45 - 9:30 AM	Opening Plenary  Al Powers  "Emerging Ideas on the Roles of Beta Cells and Pancreas in Type 1 Diabetes"	Atlantica Ballroom	
9:30 - 10:00 AM	BREAK	Verandina Patio	
10:00 - 11:00 AM	Scientific Report from the nPOD-V Group  Alberto Pugliese - Overview  Sarah Richardson  "Enteroviral infection in human type 1 diabetes: correlative evidence from multiple sources in nPOD samples"  Joe Petrosino  Lessons from Task 2: Sequencing studies to identify viruses in nPOD samples  Rick Lloyd  Lessons from Task 5: Strategies for virus amplification from nPOD samples	Atlantica Ballroom	

Time	Function	Location	
	Oral Abstract I - Islet Biology & Pancreas Pathology		
	Chairs: Manuela Battaglia & Dale Greiner		
	<b>Ania Skowera</b> "β-cell specific CD8 T cell phenotype in type 1 diabetes reflects chronic persistent autoantigen exposure"		
11:00 AM - 12:00 PM	<b>Guido Sebastiani</b> "MicroRNA profiling of impaired CD4+ T regulatory cells residing in the pancreatic draining lymph-nodes of patients with type 1 diabetes"	Atlantica Ballroom	
	<b>Giacomo Lanzoni</b> "Islets from autoantibody positive donors at risk for diabetes are immature and may be undergoing regeneration or neogenesis"		
	<b>Roberto Gianani</b> "Paradoxical increase in beta cell mass from islet autoantibody positive organ donors without diabetes"		
12:00 - 1:00 PM	LUNCH	Verandina Patio	
1:00 – 1:15 PM	GROUP PHOTO	Beach	
	Oral Abstracts II - Islet Biology & Metabolism		
	Chairs: Clayton Mathews & Nora Sarvetnick		
1:15 - 2:15 PM	<b>Richard Oram</b> "A large, population based study demonstrates that most people with long duration Type 1 Diabetes are insulin microsecretors and produce their own endogenous insulin"		
	Marcela Brissova "Distinctive Aspects in Human and Mouse Pancreatic Islet Development"	Atlantica Ballroom	
	<b>Ivan Gerling</b> "Differences in Gene Expression Profiles Between Individual Islets from Case 6213"		
	<b>Ronny Helman</b> "p16 <sup>INK4A</sup> expression in pancreatic beta cells mediates increased insulin secretion"		

Monday, February	24, 2014	(continued)
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Time	Function	Location
	Cutting Edge Seminar I: Islet Biology / Pancreas Pathology	
2:15 - 3:45 PM	Chairs: Al Powers & Dick Insel Raghu Mirmira "Hypusine: A Marker of Cellular Inflammation"	Atlantica Ballroom
	Andy Stewart "Defining the Human Beta Cell Transcriptome"	
	<b>Eva Korpos</b> "Leukocyte penetration of the peri-islet basement membrane in type 1 diabetes"	
3:45 - 4:15 PM	BREAK	Verandina Patio
4:15 - 4:45 PM	Islet Biology / Pancreas Pathology General Discussion	Atlantica
	Discussion leaders: Al Powers & Dick Insel	Ballroom
4:45 - 5:15 PM	The Pancreas in Human Type 1 Diabetes - Lessons from Exeter  Peter In't Veldt, Martha Campbell Thompson, Noel Morgan	Atlantica Ballroom
5:15 - 6:30 PM	BREAK (End of Afternoon)	
6:30 - 9:00 PM	LUAU DINNER	Verandina Patio
9:00 - 11:00 PM	Cash Bar/Open Mic: Is Type 1 Diabetes an Autoimmune Disease (and anything else on your mind)?  Co-hosts: Bart Roep & Olle Korsgren	Verandina Patio

Tuesda	y, Februar	y 25, 2014
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Time	Function	Location	
7:00 - 8:00 AM	BREAKFAST	Verandina Patio	
8:00 - 8:30 AM	Scientific Report from the TCR/Ag Working Group  Maki Nakayama & John Kappler	Atlantica Ballroom	
8:30 - 9:00 AM	Scientific Report from the Matrix Group  Tom Wight, Charmaine Simeonovic, Eva Korpos	Atlantica Ballroom	
	Oral Abstracts III - Etiopathogenesis		
	Chairs: Francesco Dotta & Marco Songini  Ilma Korponay-Szabo  "Transglutaminase Expression and Celiac Disease Antibody Binding in the  Pancreas in Diabetes"		
9:00 - 10:00 AM	<b>Hervé Perron</b> "Hyperglycemia and hypoinsulinemia induced by HERV-W Env in humanized  NOD-SCID: an animal model for HERV-W pathogenicity in Type 1 Diabetes?"	Atlantica Ballroom	
	Antonio Toniolo / Martina Colombo "RT-PCR Assays for Detecting Enteroviruses in Spleen Samples from the nPOD Collection"		
	<b>Julius Nyalwidhe</b> "Proteomics and Mass Spectroscopy Strategies for Detecting Viral Proteins in Human Tissues"		
10:00 - 10:30 AM	BREAK	Verandina Patio	
10:30 AM - 12:00 PM	Cutting Edge Seminar II: Etiopathogenesis  Chairs: Ken Coppieters & David Leslie  Pat Concannon  "T1D genetics: More insights or just more SNPs?"  Lars Krogvold  "The DiViD Study - Pancreatic Biopsies"  Ben Giepmans  "EM of virus and/or Islets"	Atlantica Ballroom	
12:00 - 12:30 PM	Etiopathogenesis General Discussion  Discussion leaders: Ken Coppieters & David Leslie	Atlantica Ballroom	

Tuesday, February 25, 2014 (continued)			
Time	Function		
12:30 PM	LUNCH: Pick up box lunch	Verandina Patio	
12:45 - 1:00 PM	Meet Group/Transportation for Afternoon Activity	Lobby	
1:00 - 5:30 PM	Afternoon Activity/Free Time  - St. Augustine & Alligator Farm  - Golf (9 holes; club rentals available)  - The Spa at One Ocean  - On your own activity (i.e., free time)	Various Locations	
5:30 - 6:00 PM	BREAK		
6:00 - 7:00 PM	Poster Session  Wine & Cheese Reception  Scientific Ambassador & JDRF Ambassador Partnership	Solaria	
7:00 PM	DINNER (On your own)	Local Restaurants in Atlantic Beach	

Wednesday, February 26,	, 2014	(Half day)	)
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Time	Function	Location	
7:30 - 8:30 AM	BREAKFAST	Verandina Patio	
	Oral Abstracts IV - Immunology & Transplantation		
	Chairs: Lenny Shultz & George Burke		
	[Each Abstract (15 min) = 10 min talk + 5 min Q&A]	ļ	
	<b>Teresa Rodriguez-Calvo</b> "Infiltration of the exocrine pancreas is a common pathological feature of human type 1 and type 2 diabetes"	ſ	
8:30 - 9:30 AM	Oskar Skog "Expression of MHC Class I in Endocrine and Exocrine Pancreatic Tissue at onset of Type 1 Diabetes"	Atlantica Ballroom	
	<b>Bart Roep</b> "Immunohistochemical differentiation of individual donors after multi-donor islet transplantation"		
	Garry Fathman		
	"Tissue-specific disease-related gene expression in pre-diabetes"	Verandina	
9:30 - 10:00 AM	BREAK	Patio	
	Cutting Edge Seminar III: Immunology		
	Chairs: Ron Gill & Matthias von Herrath		
	[3 talks: 25 min each]	Atlantica Ballroom	
10:00 - 11:30 AM	<b>Jerry Nepom</b> "Redefining T1D Biomarkers?"		
	<b>John Cambier</b> "B cells and Type 1 Diabetes"		
	<b>Manuela Battaglia</b> "The streetlight effect in T1D research"		
11:30 AM - 12:00 PM	Immunology General Discussion	<b>1</b> Atlantica	
11.567111 12.667111	Discussion Leaders: Ron Gill & Matthias von Herrath	Ballroom	
12:00 - 12:10 PM	NIH HIRN Program	Atlantica	
	Olivier Blondel	Ballroom	
12:10 12:20 084	JDRF Perspective	Atlantica	
12:10 - 12:20 PM	Dick Insel & Julia Greenstein	Ballroom	

Wednesday, February 26, 2014 (continued)		
Time	Function	Location
12:20 - 12:30 PM	nPOD Closing Thoughts	Atlantica Ballroom
	Mark Atkinson & Alberto Pugliese	
12:30 PM	LUNCH: Pick up box lunch	Verandina Patio
END OF MEETING		