## PRELIMINARY SCIENTIFIC PROGRAM As of 8 September 2019

PLENARY SESSION	PARALLEL SESSION	ORAL PRESENTATION SESSION	INDUSTRY SESSION	BREAK

## Wednesday, 19 February 2020

HALL	Α	В	С	D			
14:30-	PARALLEL INDUSTRY SESSION	PARALLEL INDUSTRY SESSION	PARALLEL INDUSTRY SESSION	PARALLEL INDUSTRY SESSION			
16:00							
16:15-	PARALLEL INDUSTRY SESSION	PARALLEL INDUSTRY SESSION	PARALLEL INDUSTRY SESSION	PARALLEL INDUSTRY SESSION			
17:45							
17:45-	SHORT BREAK						
18:00							
HALL							
18:00-	OPENING CEREMONY						
19:00							
	Moshe Phillip - Opening Remarks						
	Keynote speaker – Jay Skyler - The Evolution of Diabetes Technology						
19:00-	NETWORKING RECEPTION (In the Exhibition Area)						
20:00							

## Thursday, 20 February 2020

HALL							
08:30-	PLENARY SESSION (1)						
10:00	HYPERGLYCEMIA & COGNIT	HYPERGLYCEMIA & COGNITIVE FUNCTION IN DIABETES					
	<b>Nelly Mauras</b> – The brain as a	target of diabetes complicati	ons in children				
	<b>Elisabeth Selvin –</b> TBC						
10:00-	COFFEE BREAK, EXHIBITION	POSTERS AND F- POSTER I					
10:30							
HALL							
10:30-	PLENARY INDUSTRY SYMPO	SIUM					
12:00							
12:00-	LUNCH BREAK, EXHIBITION,	POSTERS AND E- POSTERS	, INTERNATIONAL FAIR OF	NEW TECHNOLOGIES IN DIA	BETES		
13:00							
HALL	A	В	C	D	E	F	
13:00-	PARALLEL SESSION (1)	PARALLEL SESSION (2)	PARALLEL SESSION (3)	JDRF PARALLEL SESSION	PARALLEL	PARALLEL	
14:30	EMERGING THERAPIES FOR TYPE 2 DIABETES	SCREEING & EARLY INTERVENTION IN TYPE	DECISION SUPPORT SYSTEMS IN DIABETES	(4)	INDUSTRY SESSION	INDUSTRY SESSION	
	FOR TTPE 2 DIADETES	1 DIABETES	STSTEINIS IN DIADETES		35331014	SESSION	
	Antonio Ceriello – Glucose	Marian Rewers – General	Bruce Bode – Use of	TBD			
	variability as a risk factor for	population screening for	decision support systems				
	complications in diabetes	T1D	in the hospital to manage				
	Julio Rosenstock – What is	<b>Olga Kordonouri</b> – Killing	glucose				
	coming in the treatment of	two birds with one stone:	Sean Sullivan -				
	T2DM: time to move on with	should diabetes screening	Implementation of clinical				
	early simultaneous therapies	be combined?	decision support tools				

	Richard Bergenstal – Why is there a resurgence in diabetes complications and what can we do about it? David Rodbard - Insulin - A century of progress leading to the ultra long-acting Insulin analogs	Desmond Schatz – Efficacy of low dose antithymocyte globulin in new-onset type 1 diabetes: Implication for Prevention Peter Gottlieb – Methyldopa for early intervention in Type 1 diabetes	<b>Boris Kovatchev</b> – Biosensing, Diabetes Data Science and decision support			
14:30-	COFFEE BREAK, EXHIBITION,	POSTERS AND E- POSTERS,	, INTERNATIONAL FAIR OF I	I NEW TECHNOLOGIES IN DIA	BETES	
15:00						
HALL						
15:00-	PLENARY INDUSTRY SYMPO	SIUM				
16:30						
16:30-	SHORT BREAK					
16:40						

HALL	A	В	C	D	E	F
16:40- 18:00	PARALLEL SESSION (5) SOCIAL MEDIA - WHAT WORKS AND WHAT DOES NOT	PARALLEL SESSION (6) ADJUNCTIVE THERAPIES FOR TYPE 1 DIABETES	PARALLEL SESSION (7) CLOSED-LOOP - UPDATE	PARALLEL SESSION (8) DIABETES, THECHNOLOGY AND PREGANANCY	ORAL PRESENTATION SESSION 1	ORAL PRESENTATION SESSION 2
	Chris Aldred aka The Grumpy Pumper and Renza Scibilia - Do you think you should have looked after yourself better? - Language and Complications Claire Reidy - Structured peer support - benefits and pitfalls	Debate on SGLT2 for T1D: <b>Thomas Danne -</b> Pro <b>Stephanie Amiel -</b> Con <b>Thomas Dejgaard -</b> GLP-1 and DPP-IV in type 1 diabetes <b>Jennifer Sherr</b> - Pramlintide and metformin in type 1 diabetes	<b>Eyal Dassau</b> - First clinical report of on-body artificial pancreas in pediatric and outpatient extended use of a mobile app <b>Francis Doyle</b> - Automated adaptive control in the outpatient setting - Interim results of the iDCL Harvard study	Yariv Yogev - Controversies in the treatment of diabetes in pregnancy- how to define well controlled? Nebojsa Lalic – Insulin pump treatment and insulin sensitivity during pregnancy: gestational vs. pre-existing diabetes		

<ul> <li>Partha Kar - Social media &amp; technology: Dark Arts or a welcome disrupter?</li> <li>Neal Kaufman – Digital therapeutics using social media for people with diabetes</li> </ul>	Roman Hovorka - A new closed loop system from Cambridge: CamAPS-FX Boris Kovatchev - Latest artificial pancreas (AP) developments	<ul> <li>Helen Murphy - The use of automated insulin delivery (AID) in Type 1 Diabetes Pregnancy</li> <li>Eyal Sheiner - Maternal and neonatal long- term outcome after pregnancy complicated with diabetes</li> </ul>
--	--	--

HALL							
08:00-	PLENARY INDUSTRY MORNING SYMPOSIUM						
08:50							
08:50-	SHORT BREAK						
09:00				-	-		
HALL	Α	В	С	D	E	F	
09:00- 10:00	PARALLEL SESSION (9) ENABLERS AND BARRIERS IN MANAGING DIABETES	PARALLEL SESSION (10) WHERE DO WE GO WITH SMBG AND CGM?	PARALLEL SESSION (11) SGLT2 AS ADJUNCTIVE AGENT IN TREATING TYPE 1 DIABETES	ORAL PRESENTATION SESSION 3	PARALLEL INDUSTRY SESSION	PARALLEL INDUSTRY SESSION	
	Mette Due-Christensen- Psychological issues at diagnosis of type 1 diabetes Frank Snoek – Fear of hypoglycemia Frans Pouwer - impact of hypoglycaemia on patient reported outcomes	<ul> <li>Guido Freckmann - Which standards do we need for continuous glucose monitoring (CGM)?</li> <li>Irl Hirsch – Who will use SMBG in five years from now?</li> <li>Lutz Heinemann – Diabetes technology and trash</li> </ul>	Satish Garg - SGLT inhibitors for Type 1 diabetes - Introduction Chantal Mathieu – SGLT2 in type 1 diabetes – Efficacy Thomas Danne - Experience with risk mitigation using SGLT-inhibitors in Type 1 diabetes				
10:00- 10:30	COFFEE BREAK, EXHIBITION,	, POSTERS AND E- POSTER DISC	USSIONS				
HALL							
10:30- 12:00	PLENARY INDUSTRY SYMPO	SIUM					
12:00							
12:00-	LUNCH BREAK, EXHIBITION,	, POSTERS AND E- POSTERS, IN	TERNATIONAL FAIR OF NEW TE	CHNOLOGIES IN D	IABETES		

HALL	
13:00-	PLENARY SESSION (2)
14:30	ATTD YEARBOOK 2019
14:30-	COFFEE BREAK, EXHIBITION, POSTERS AND E- POSTERS
15:00	
HALL	
15:00-	PLENARY INDUSTRY SYMPOSIUM
16:30	
16:30-	SHORT BREAK
16:40	

HALL	Α	В	C	D	E	F
16:40- 18:00	PARALLEL SESSION (12) THE ARTIFICIAL PANCREAS IN DAILY	PARALLEL SESSION (13) REAL-WORLD DATA	PARALLEL SESSION (14) ISPAD SESSION UNMET TECHNOLOGY	PARALLEL SESSION (15) EXERCISE MANAGEMENT: FROM TOOLS TO	PARALLEL INDUSTRY SESSION	PARALLEL INDUSTRY SESSION
	PRACTICE: HOW TO SELECT AND TRAIN THE CANDIDATES?		NEEDS IN PEDIATRIC DIABETES	TECHNIQUES		
	Rich Bergenstal - Successes and failures with 670G Charlotte Boughton - Training and patient selection for the Artificial Pancreas Katharine Barnard - What do the patients think of Artificial Pancreas?	David Klonoff - Real- World evidence in clinical trials Irl Hirsch - A Real-World look of time in range (TIR) and glucose management indicator (GMI) Roy Beck - Time in range and diabetes complications Lori Laffel - Approaches to increasing glucose	Andrea Scaramuzza - Introduction Roque Cardona Hernandez - Unmet technology needs in minority people in Europe Asma Deeb - Unmet technology needs in Arabic region, Africa and Asia Priya Prahalad - Unmet technology needs in	Michael Riddell - Physiologic and technologic challenges of exercise management in diabetes Eyal Dassau - Identifying and classifying physical activity for robust automatic insulin delivery (AID) systems Peter Jacobs - Using machine learning to predict glucose changes during		

pediatric age group and <b>Q&amp;A</b> Davi	hority people in North d South America A A A A A A A A A A A A A
--	--

## Saturday, 22 February 2020

HALL	Α	В	С	D	E
08:30- 10:00	PARELLEL SESSION (16) TECHNOLOGY IN REAL LIFE	PARALLEL SESSSION (17) UPDATES ON NAFLD/NASH	PARALLEL SESSION (18) TECHFAIR PRESENTATIONS	ORAL PRESENTATION SESSION 4	ORAL PRESENTATION SESSION 5
	<b>Katharine Barnard</b> – Onboarding and support needs for people with diabetes	<b>Kavita Garg</b> - Introduction and Emerging Imaging Technologies for NAFLD/NASH	Presentations of outstanding TechFair exhibitors		
	(PWD) and health care providers (HCPs)	Christophe De Block - Prevention and Pharmacological Interventions in NAFLD/NASH TBD -			
	<b>Stuart Weinzimer</b> – Human factor in closed-loop				
	<b>Nataša Bratina</b> – Closed-loop in school	Q and A			
	<b>TBC -</b> Safety and effectiveness of on market diabetes devices				
10:00- 10:30	COFFEE BREAK, EXHIBITION, F	POSTERS AND E- POSTERS, INTER	NATIONAL FAIR OF NEW TECHNO	LOGIES IN DIABETES	1

HALL	Α	В	C	D	E
10:30- 12:00	PARALLEL SESSION (19) ULTRA-RAPID INSULIN ANALOGUES	PARALLEL SESSION (20) HYPOGLYCEMIA AND THE BRAIN	PARALLEL SESSION (21) NUTRITION AND FOOD TECHNOLOGIES	PARELLEL SESSION (22) CGM, PUMPS AND CLOSED-LOOP	ORAL PRESENTATION SESSION 6
	<b>Bruce Bode</b> – Ultra fast-acting insulins in closed-loop systems <b>Steven Edelman</b> – Afrezza – How to use it and when	<b>Pratik Choudhary</b> - Using neuroimaging to understand mechanisms of hypoglycaemia unawareness <b>Simon Heller</b> - Understanding the impact of hypoglycaemia:	Elena Hernando - Web- based support system for gestational diabetes and weight-loss interventions (TBC) Piotr Ladyzynski - Technologies and systems	Amy Criego – Continuous glucose monitoring (CGM) as initial diabetes technology Gregory Forlenza - Clinical implementation and	

<b>Kirsten Noergaard</b> – FiAsp Insulin – Evidence and	severe, non-severe and sensor detected hypoglycemia	for meal counting and estimating prandial insulin	utilization of hybrid closed- loop technology
experience in using it <b>Tim Heise -</b> How early is URLi (Ultra Rapid Lispro)?	<b>Stuart Weinzimer –</b> The role of subcutaneous glucagon	dose <b>Revital Nimri</b> - Cracking	<b>Klemen Dovc –</b> Closed-loop and physical activity
	Jennifer Sherr - Nasal glucagon: a novel rescue option	the meal challenge – insight from closed-loop studies	Game: Preserving skin
	for SH		integrity for sustained device use

HALL			
12:00-	PLENARY SESSION (3)		
13:00	GLIMPSE TO THE FUTURE		
	Walter Pories – Long-term outcome of metabolic surgery		
	Jay Skyler – Towards the cure of T1D		
	Moshe Phillip – Digital diabetes		
13:00-	CLOSING REMARKS AND FAREWELL		
13:05			
13:05-	FAREWELL REFRESHMENTS		
13:45			