# **Program Schedule of PGDIS 2020 Conference**

# Berlin, May 4-6, 2020

DAY 1- Monday 4 <sup>th</sup> May	
8:15-8:30	Opening and Welcome – D Cram & A Kuliev
8:30-9:00	Plenary lecture: Artificial Intelligence and biomarkers of developmentally competent
embryos - D	· · · · · · · · · · · · · · · · · · ·
9:00-10:30	Session 1. Beyond aneuploidy - adjunct methods to assist identification of
developmen	tally competent euploid embryos – Chairmen: C Simon and S Munne
<b>Speakers:</b> T	Voet; R Scott; S Munne; TBA
10:30-11:00	Coffee Break
11:00-11:30	Plenary lecture: Origins and mechanisms of aneuploidy, sub-chromosomal variations
and mosaicis	m - U Eichenlaub- Ritter
	Session 2. Identification and transfer of embryos with abnormal copy number
	Chairmen: D Cram and U Eichenlaub- Ritter
	-Mosaicism in PGT-A and related PND Experience – FR Grati
	Sub-chromosomal Variations- Clinical and Biological Significance- M Katz-Jaffe
12:30-13:00	Follow up of Embryos with Mosaicism and Segmental Aneuploidy – M Popovic
13:00-14:00	LUNCH BREAK
14.00-14.30	Plenary Lecture: PGT-A as Standard in IVF practice in $US - R$ Scott
14:30-15.30	Session 3. Free communications (selected abstracts related to Clinical PGT-A) –
Chairmen: A	Thornhill & T Gordon
15:30-16:00	Coffee Break
16:00-16:30	Diagram I and a CDICDD in the literature of the control of the con
0'Neill	Plenary Lecture: CRISPR-based disease modification as possible extension of PGT- H
16:30-18:00	Session 4. Automation for improved IVF and PGT – Chairmen: G Harton & T
Strowitzki	Session 4. Automation for improved IVI and I GI — Chammen. G Harton & I
Strowitzki	Automated Embryo Biopsy Procedures - Yu Sun
	Robotic introduction to NGS procedure – <i>TBA</i>
	Application of Artificial Intelligence – C Simon
	Day 2 – Tuesday 5 <sup>th</sup> May
<b>8.30-9.00</b> S	ummary of highlights of previous day and introduction to the second day – A Handyside
9:00-10:30 Session 5. New approaches for universal PGT- Chairmen: D Leigh and A Handyside	
Speakers: D	Leigh; J Vermeesch; D Wells
10:30-11:00	Coffee Break

**11:00-13.00 Session 6**. Free communications (selected abstracts related to session 5)-Chairmen: K Xu & S Hamamah

### 13:00-14:00 LUNCH BREAK

14.00-14.30 Plenary Lecture: Expanded Carrier Screening in PGT-M Uptake - JL Simpson

**14:30-15:30 Session 7. Current Spectrum of PGT-M application:**— Chairmen: S Rechitsky and JL Simpson

**14.30-15.00** PGT-M Indications: Classification, Accuracy and Clinical Outcome - *S Rechitsky* **15.00 -15.30** Pinpointing genes involved in severe infertility- *S Kahraman* 

### **15.30 -16.00** Coffee Break

**16:00-18:00** Session 8. Free communications related to session 7 – Chairmen: C Strom & S Kahraman

## Day 3, May 6, 2020

8:30-9:00 Summary of highlights of previous day and Introduction to the third day- JL Simpson

**9.00-10:30** Session 9. Debate: Ethical and Legal Challenges for Modern PGT Advances – A Schmutzler (Moderator).

Panel: L Gianaroli, C Wiesemann, J Taupitz, J Müller-Jung

### 10:30-11:00 Coffee Break

**11:00-12:30 Session 10. Progress in Non-invasive PGT and PND:** Chairmen: L Gianaroli; C Rubio and F Louwen

Panel: L Gianaroli; C Rubio, S Munne, TBA

**12:30-13:00** Late Breaking News

13:00 Closing Remarks