PROPOSED AGENDA: DAY ONE

Block	Time	Туре	Title
8:45-9:00			Welcome
9:00-9:30		Plenary Lecture	The Evolution of PGT-A
9:30-11:00	9:30-10:00	Session 1: PGT-A in ART	PGT-A "in house", is it safe and cost effective?
	10:00-11:00		PGT-A as QC for IVF methods
	11:00-11:30		Differences in amplification methods for PGT-A
11:00-11:30		Coffee Break	
11:30-13:30	11:30-12:00	Session 2: Progress in PGT for Inherited Conditions	Strategies for PGT-M for de novo mutations
	12:00-12:30		PGT-M for Borderline Indications
	12:30-13:00		PGT for structural rearrangements (PGT-SR)
	13:00-13:30		PGT for multiple genetic diseases
13:30-14:30		Break	Lunch and POSTER SESSION
14:30-16:00		Session 3: Abstracts	15 min per each abstract x 6
16:00-16:30		Coffee Break	
16:30-17:00		Session 4	Endometrial Receptivity, what time is ideal time to transfer?
17:00-17:30			Prospect of PGT for epigenetic inheritance

PROPOSED AGENDA: DAY TWO

Block	Time	Туре	Title
8:00-8:15			Summary highlights from day one
8:15-8:45		Plenary lecture	Origins of meiotic and post mitotic aneuploidy?
8:45-10:45	8:45-9:15	Session 5: Mosaicism and Segmentals	Impact of Mosaicism and Segmentals on outcomes
	9:15-9:45		Improvement and standardization of biopsy procedures
	9:45-10:15		How to counsel around Mosaicism and Segmentals
	10:15-10:45		DISCUSSION/ DEBATE
10:45-11:15		Coffee Break	
11:15-13:00		Session 6: Abstracts	15 min per each abstract x 7
13:00-14:00		BREAK	Lunch and POSTER SESSION
14:00-15:30		Session 7: Regional Block	15 min per each abstract x 6
15:30-16:00		Coffee Break	
16:00-17:30	16:00-16:30	Session 8: Prospective Carrier screening for identification of at risk PGT couples	Genetic Panels for ovarian, breast and endometrial cancers
	16:30-17:00		Genetic Panels for Infertility
	17:00-17:30		Prospective gene testing of sperm and egg donors

PROPOSED AGENDA: DAY THREE

Block	Time	Туре	Title
8:00-8:15			Summary highlights from day two
8:15-8:45		Plenary lecture	3 person babies
8:45-10:15	8:45-9:15	Session 9: Reproductive Outcome of PGT-A	RCT PGD v1-based on FISH
	9:15-9:45		RCT PGD v2– Based on Next Generation Technologies
	9:45-10:15		Debate: on STAR trial
10:15-10:45			Luteal support protocols and embryo chromosome abnormalities
10:45-11:15		Coffee Break	
11:15-12:00		Session 10: Abstracts	15 min per each abstract x 3
12:00-13:00		Session 11: Regional Block	15 min per each abstract x 4
		BREAK	Lunch and POSTER SESSION
14:00-15:30	14:00-14:30	Session 12: Emerging Technologies.	CRISPR-based gene editing
	14:30-15:00		Non invasive PGD-A using blastocell fluid
	15:00-15:30		Non invasive PGD-A using spent medium
15:00-15:30		Late Breaking News	TBD based on submission
15:30-16:00			Closing remarks