



CFAS Virtual SIG Summit

AGENDA for CFAS Virtual SIG Summit

February 23rd, 24th, 25th, 2021

3:00 pm – 6:00 pm EST

Preconference CARTR Presentation - February 22nd at 3:00 pm EST

PRECONFERENCE	February 22nd, 2021	SIG SUMMIT	February 23rd, 2021	February 24th, 2021	February 25th, 2021
Time	Preconference Presentation by CARTR BORN	Time	Day 1: Research in Reproductive Science and Genetics SIG	Day 2: Law & Ethics, Counselling, Nursing and Leadership/Management SIG	Day 3: ART Lab and Andrology SIG
3:00 PM	Welcome and Housekeeping Items	3:00 PM	Speed Networking and Social Lounge Open	Speed Networking and Social Lounge Open	Speed Networking and Social Lounge Open
3:05 PM	Presentation by CARTR Representatives	3:45 PM	Welcome and Housekeeping Items	Welcome and Housekeeping Items Speakers and Panelists: Scott McCash, Shawn Winsor, Deborah Myers, Shirley Levitan, Shruti Gandhi, Sharna Cohen, Holly Yeager, Nicole Lee	Welcome and Housekeeping Items
3:45 PM	Q&A Session	4:00 PM	Session 1: Dr. Pauliina Damdimopoulou - Single-cell analysis of human ovarian cortex identifies distinct cell populations but no oogonial stem cells. Presentation and Q&A	4:00 PM · Session 1: Presentation of case study (15 min) Group discussion in Social Lounge (15 min) Group leaders present their findings (15min) Q&A (15 min)	Session 1: Dr. Denny Sakkas - Health of children born after ART treatments. Presentation and Q&A
4:00 PM	Closing Remarks followed by Networking	4:45 PM	HEALTH BREAK -NETWORKING	5:00 PM · HEALTH BREAK - NETWORKING	HEALTH BREAK - NETWORKING
		5:00 PM	Session 2: Dr. Marta Shahbazi - Developmental Potential of Aneuploid Embryos beyond Blastocyst Stage. Presentation and Q&A	5:15 PM · Session 2: Presentation of case study (15 min) Discussion (15 min) Q&A (15 min)	Session 2: Dr. Bernard Robaire - Relationship between paternal age, environmental exposures, the sperm epigenome and reproductive outcomes. Presentation and Q&A
		5:50 PM	Closing Remarks	6:00 PM · Closing Remarks	Closing Remarks
		6:00 PM	Open Networking	6:10 PM · Open Networking	Open Networking