Scientific Program

08:00-08:30	Gathering and registration						
08:30-09:30	Session 1: Oral presentations						
	Hall A: PGD 1	Hall B: Embryology 1	Hall C: Andrology 1	Hall D: Basic 1	Hall E		
08:30-08:45	MODELING CANCER DEVELOPMENT WITH CRISPR-CAS9 ENGINEERED HESCS CARRYING MULTIPLE CANCER GENES Rose Mamistvalov-Cohen ^{1,2} ¹ Stem Cell Research lab, Fertility & IVF Institute; CORAL - Center Of Regeneration And Longevity, Tel Aviv Sourasky Medical Center, Israel ² Dept. of Cell and Developmental Biology; Sagol School of Neuroscience, Tel Aviv University, Israel Basic Science award nominee	MANIPULATING OFFSPRING'S GENDER IN SHEEP Esther Karchovski-Shoshan, Michal Elbaz, Maya Ross, Alex Rozov, Eran Gershon Department of Animal Science, Agricultural Research Organization, Israel	BACTERIAL VAGINOSIS TREATMENTS IMPROVE SPERM FUNCTION IN A MICROBIOME- ASSOCIATED HUMAN CERVIX-CHIP Ola Gutzeit Rambam Clinical Science award nominee	EXPLORING THE POTENTIAL RELATIONSHIP BETWEEN OXIDATIVE STRESS IN FERTILE INDIVIDUALS AND SECONDARY INFERTILITY: A COMPARATIVE ANALYSIS OF PROTEOMIC PROFILES IN SEMINAL PLASMA Raneen Sawaid, Inshirah Sgayer, Ekaterina Shlush Galilee Medical Center	Psyco Social Program		
08:45-09:00	SUPREME GENOME WIDE HAPLOTYPING ACCURACY OF SHAPLOSEEK DEMONSTRATED BY PRE- AND POST-NATAL VALIDATION David Zeevi¹, Daniel Backenroth² ¹Medical Genetics Institute, Shaare Zedek Medical Center, Israel ²Braun School of Public Health and Community Medicine, The Hebrew University of Jerusalem, Israel Clinical Science award nominee	INVESTIGATING HYPOXIA MECHANISMS IN THE PLACENTA: THE ROLE OF TRANSGLUTAMINASE 2 IN PREECLAMPSIA PATHOGENESIS Stav Hirshenzon, Doreen Padan Ben-Yashar, Yael Pewzner-Jung, Fortune Kohen, Michal Neeman Department of immunology and regenerative biology, The Weizmann institute of science, Israel	TRANSFERRING DEVELOPED COLONIES/CELLS WITHIN A 3D IN VITRO CULTURE TO A FRESH 3D CULTURE ENHANCED THE DEVELOPMENT OF PREMEIOTIC AND MEIOTIC CELLS COMPARED TO CULTURES WITHOUT TRANSFER Razan Agbaria¹, Eitan Lunenfeld², Mahmoud Huleihel¹ ¹The Shraga Segal Dept. Microbiology, Immunology and Genetics, The Center of Advanced Research and Education in Reproduction (CARER), Faculty of Health Sciences, Ben-Gurion University of the Negev, Israel ²Adelson School of Medicine, Ariel University, Israel Clinical Science award nominee	SPERMATOGENESIS TO TUMOR SUPPRESSION- THE STORY OF MEIG1 Aviya Swisa, Leah Ever-Levin, Tal David, Hadar Manor, Liron Biniashvili Life sciences, Bar Ilan university, Israel Basic Science award nominee			
09:00-09:15	INFLUENCE OF BIOPSY TIMING ON PGT OUTCOMES Sapir Ben-Yosef¹, Tzvia Frumkin², Mira Malcov¹,², Yael Kalma¹,², Foad Azem¹,², Dalit Ben-Yosef³,⁴, Eytan Giladi Yacobi⁵ ¹Sackler faculty of medicine, Tel Aviv University, Israel ²In-Vitro Fertilization Unit, Lis Maternity Hospital, Tel Aviv sourasky Medical Center, Israel ³Sackler faculty of medicine, Department of Cell and Developmental Biology, Sagol School of Neuroscience, Tel Aviv University, Israel ⁴In-Vitro Fertilization Unit, CORAL - Center of Regeneration and Longevity, Tel Aviv sourasky Medical Center, Israel ⁵In-Vitro Fertilization Unit, Lis Maternity Hospital, Ichilov, Israel	THE IMPACT OF ENDOMETRIOMA SIZE ON SERUM AMH LEVELS: A SYSTEMATIC REVIEW AND META-ANALYSIS Nora Shapso¹, Liana Glick², Ido Izhaki³, Younis Younis⁴ ¹IVF, "TZAFON" medical center, Israel ²faculty of medicine, Bar Ilan, Bar Ilan university, Israel ³Department of Evolutionary and Environmental Biology, University of Haifa, Israel ⁴IVF unit, "TZAFON" medical center, Israel Clinical Science award nominee	EFFECT OF MOUSE POSTNATAL AGE BEFORE PUBERTY ON THE DEVELOPMENT OF SPERMATOGENESIS IN VITRO Siba Eyadi, Eitan Lunenfeld The Shraga Segal Dept. Microbiology, Immunology and Genetics, The Center of Advanced Research and Education in Reproduction (CARER), Faculty of Health Sciences, Ben-Gurion University of the Negev, Israel	ESTABLISHING A HUMAN ENDOCRINE ENVIRONMENT IN TRANSGENIC IMMUNODEFICIENT RABBITS TO ENABLE HUMAN FOLLICLE GROWTH FOLLOWING XENOTRANSPLANTATION OF HUMAN OVARIAN TISSUE. Ilana Boustanai¹, Nathalia Hoffmann Dishon¹, Itay Spector², Rina Hemi³, Daria Lendengolts⁴,⁵, David Castel⁴,⁵, Brooke Pallas⁶, Jie Xu², Dror Meirow¹,ጾ ¹The Morris Kahn Center for Fertility Preservation Laboratory, Sheba Medical Center, Tel Hashomer, Israel ²The Morris Kahn Center for Fertility, Sheba Medical Center, Tel Hashomer Preservation Laboratory, Israel ³Endocrine Service Unit, Sheba Medical Center, Tel Hashomer, Israel ⁴Neufeld and Tamman Cardiovascular Research Institutes, Sheba Medical Center, Sackler School of Medicine, Tel Aviv University, Israel ⁵Heart Center, Sheba Medical Center, Tel Hashomer, Israel ⁶Unit for Laboratory Animal Medicine, University of Michigan Medical School, United States ²Center for Advanced Models for Translational			

				Sciences and Therapeutics, University of Michigan Medical Center, University of Michigan Medical School, United States *Faculty of Medicine and Health Science, Sackler School of Medicine, Tel Aviv University, Israel Basic Science award nominee	
09:15-09:30	THE ROLE OF EXTRACELLULAR VESICLES AND LIPID DROPLETS IN EARLY IMPLANTATION: THE DYNAMICS OF EMBRYO-MATERNAL CROSS TALK Alisa Komsky-Elbaz¹, Rita Shuhmaher¹, Javier Arturo Sanchez-Lopez¹, Yoav Soen², Yael Heifetz¹ ¹Department of Entomology, The Robert H. Smith Faculty of Agriculture, Food and Environment, The Hebrew University of Jerusalem, Israel²Department of Biomolecular Sciences, Weizmann Institute of Science, Israel	NO NEED TO WAIT FOR DELAYED NATURALLY IN-VITRO MATURED OOCYTES UNDERGOING CONVENTIONAL IVF Shirly Lahav¹, Idit Blais¹, Mara Koifman¹, Anat Aharoni², Mariel Pinski¹, Zofnat Wiener-Megnazi², David Ishai³, Sivan Skvirski³, Liron Kedar³, Galia Oron².³ ¹Obs/Gyn Department IVF Unit, Lady Davis Carmel Medical Center, Haifa, Israel, Israel ²Ruth and Bruce Rappaport Faculty of Medicine, Technion-Israel Institute of Technology, Israel ³Obs/Gyn Department IVF Unit, Lady Davis Carmel Medical Center, Israel	A RARE TREASURE- FACTORS SHAPING FERTILITY POTENTIAL AND OBSTETRICAL OUTCOMES IN MEN WITH KLINEFELTER SYNDROME Itai Atar¹, Noga Fuchs Weizman¹, Foad Azem¹, Shimi Barda¹, Sandra Kleiman¹, Yael Kalma¹, Snir Dekalo² ¹Institute for the Study of Fertility & Racine IVF Unit, Lis Maternity Hospital, Tel Aviv Sourasky Medical Center, Israel ²Department of Urology, Tel Aviv Sourasky Medical Center, Israel	XENOTRANSPLANTATION MODEL FOR TRANSPLANTATION OF HUMAN OVARIAN TISSUE IN IMMUNODEFICIENT RABBITS REPRESENTING HUMAN FEMALE ENDOCRINE ENVIRONMENT. A NOVEL RESEARCH MODEL WITH POTENTIAL CLINICAL ADVANTAGES Dror Meirow ¹ , Brooke Pallas ² , Itay Spector ¹ , Ilana Boustanai ¹ , Nathalie Hoffmann Dishon ¹ , Oren Kashi ¹ , Avraham J. Treves ¹ , Shlomi Reisman ¹ , Daria Lendengolts ^{3,4} , Ketevan Levishvili ¹ , David Castel ^{3,4} , Jonathan Weidenfeld ⁵ , Rina Hemi ⁶ , Jie Xu ⁷ ¹ The Morris Kahn Center for Fertility Preservation, Sheba Medical Center, Tel Hashomer, Israel ² Unit for Laboratory Animal Medicine, University of Michigan Medical School, United States ³ Neufeld and Tamman Cardiovascular Research Institutes, Sheba Medical Center, School of Medicine, Tel Aviv University, Israel ⁴ Heart Center, Sheba Medical Center, Tel Hashomer, Israel ⁵ Department of Pathology, Sheba Medical Center, Tel Hashomer, Israel ⁶ Endocrine Service Unit, Sheba Medical Center, Tel Hashomer, Israel ⁷ Center for Advanced Models for Translational Sciences and Therapeutics, University of Michigan Medical School, United States Basic Science award nominee	
09:30-10:30	Session 2: Oral presentations			Basic Science awara nominee	
-05150 10.50	·	Hall B: Embryology 2	Hall C: Andrology 2	Hall D: Basic 2	
09:30-09:45	Hall A: PGD 2 HIGHER LIVE BIRTH RATE PER TRANSFER USING THE HAPLOSEEK METHOD COMBINING PGT-A AND PGT-M COMPARED TO PGT-M ONLY IN COUPLES WITH MONOGENIC DISEASE Ariel Hourvitz ^{1,2} , Alon Kedem ^{1,2} , Ettie Maman ^{2,3,4} , Micha Baum ^{2,3,4} , Nataly Zilberman ⁵ , Pinhas Renbaum ⁶ , Rahel Beeri ⁶ , Sharon Zeligson ⁶ , Tal Dor ⁶ , Elina Farhi ⁶ , Tal Azar Sued ⁶ , Elinor Haham6, David Zeevi ⁶ , Irit Granot ⁴ , Einat Eizenman ⁴ , Gheona Altarescu ⁶ , Michal Youngster ^{1,7} ¹ Shamir Medical Center, IVF Unit, Israel ² Tel Aviv University, Faculty of Medical and Health Sciences, Israel ³ Sheba Medical Center, IVF Unit, Israel ⁵ Shamir Medical Center, Department of Obstetrics and Gynecology, Israel ⁶ Shaare Zedek Medical Center, Preimplantation Genetic unit, Medical genetics institute, Israel	Hall B: Embryology 2 THE IMPACT OF FEMALE AGE ON OOCYTE MORPHOLOGY IN A PRESUMED FERTILE POPULATION: A PROSPECTIVE STUDY OF 5934 OOCYTES Tali Levitas-Djerbi, Jordana Zerbib, Etgar Levi, Annaelle Berrebi, Lena Segal, Arieh Raziel, Amir Shalev1, Daniel Tairy, Eran Horowitz, Jacob Farhi, Ariel Weissman, Amir Ravhon, Yossi Mizrachi, Maya Finkelstein Edith Wolfson Medical Center, Fertility Unit, Israel	POINT MUTATIONS AS MODULATORS OF Y CHROMOSOME AZFC DELETIONS IN MALE INFERTILITY: INSIGHTS INTO GENETIC RISK FACTORS Maisam Bashir ^{1,2} , Noga Fuchs Weizman ¹ , Shimi Barda ¹ , Snir Dekalo ¹ ¹ Faculty of Medical and Health Sciences, Tel Aviv University, Male Fertility Clinic and Sperm Bank, Lis Maternity Hospital, Tel Aviv Sourasky Medical Center, Israel ² ARO-The Volcani Center, Institute of Animal Science, Israel	Hall D: Basic 2 THE ZYGOTENE CILIUM IN ZEBRAFISH, MICE AND HUMANS: CONSERVED FUNCTIONS IN MEIOSIS, GERM CELL DEVELOPMENT AND REPRODUCTION Avishag Mytlis, Yaniv M. Elkouby Developmental biology, The Hebrew university, Israel	

	⁷ Tel Aviv University, Faculty of Medical and Health Science, Israel			
09:45-10:00	THE ROLE OF MATERNAL MACROPHAGES IN THE DEVELOPING DECIDUA AND PLACENTA Liad Graniewitz Visacovsky¹, Yael Pewzner- Jung¹, Jung-Seok Kim¹, Sebastien Trzebanski¹, Hanna Bueno-Levi², Ofra Golani³, Inna Goliand³, Steffen Jung¹, Michal Neeman¹ ¹Immunology and Regenerative Biology, Weizmann Institute of Science, Israel ²Veterinary Resources, Weizmann Institute of Science, Israel ³Life Sciences Core Facilities, Weizmann Institute of Science, Israel	NAVIGATING THE CHOICE BETWEEN EARLY DAY 5 OR FULLY HATCHED DAY 6 BLASTOCYST BIOPSY FOR PGT-M Meirav Noach-Hirsh¹, Chen Shimon¹, Olga Dratviman-Storobinsky¹, Myriam Safrai¹²², Lilach Marom Haham¹², Ronit Machtinger¹², Raoul Orvieto¹², Adva Aizer¹²² ¹/VF Unit, Chaim Sheba Medical Center, Department of Obstetrics and Gynaecology, Israel ²Tel Aviv University, Faculty of Medical and Health Science, Israel	CONSEQUENCES OF DNA DAMAGE INDUCED CHROMATIN CHANGES IN SPERMATOZOA AND DAMAGE REPAIR IN ZYGOTES Shir Shneor, Gilad Karavani, Michael Klutstein Hebrew University	A NEWLY IDENTIFIED OVARIAN DEVELOPMENTAL MICROENVIRONMENT IN ZEBRAFISH AND HUMAN CONTROLS GERMLINE STEM CELLS AND OOCYTE PRODUCTION Neta Hart¹, Johanna Kroll², Sylwia Czukiewska³, Yoel Bogoch¹, Susana Chuva de Sousa Lopes³, Jan Philipp Junker², Yaniv Elkouby¹ ¹Faculty of Medicine, Hebrew University of Jerusalem, Israel²Medical Systems Biology, Max Delbrück Center for Molecular Medicine, Germany ³Department of Anatomy and Embryology, Leiden University Medical Center, Netherlands
10:00-10:15	OVARIAN FOLLICULAR FLUID: LIQUID BIOPSY INSIGHTS VIA CFCHIP-SEQ IN IVF AND OOCYTE PRESERVATION Keren Marks Garber¹, Mali Katzinel-Gilad¹, Ela Fallik², Miri Godin¹, Yaakov Bentov¹, Efrat Esh-Broder¹, Ilana Weizel¹, Chana Adler Lazarovits¹, Ranit Hizkiyahu¹, Esti Harpenas², Ofer Beharier¹, Nir Friedman³, Anat Hershko Klement¹ ¹Department of Obstetrics and Gynecology, Hadassah - Hebrew University Medical Center, Mt. Scopus, Israel ²The Rachel and Selim Benin School of Computer Science and Engineering and the Lautenberg Center for Immunology and Cancer Research, The Hebrew University of Jerusalem, Israel ³The Rachel and Selim Benin School of Computer Science and Engineering and the Lautenberg Center for Immunology and Cancer Research, Hebrew University of Jerusalem, Israel	COMPARISON OF ULTRA-FAST AND STANDARD WARMING PROTOCOLS FOR VITRIFIED BLASTOCYSTS Shira Yaacobi Artzi Assuta Medical Center	ROUND SPERMATID-LIKE CELLS DEVELOPED IN A MICROFLUIDIC SYSTEM FRO ISOLATED CELLS OF SEMINIFEROUS TUBULES OF IMMATURE MICE, INDUCED PRONUCLEAR/EMBRYOS DEVELOPMENT AFTER ROUND SPERMATID INJECTION Ali AbuMadighem¹, Sholom Shuchat², Eitan Lunenfeld³, Gilad Yossifon², Yasuhiro Yamauchi⁴, Monika Ward⁴, Mahmoud Huleihel¹¹†The Shraga Segal Department of Microbiology, Immunology and Genetics, The Center of Advanced Research and Education in Reproduction (CARER), Faculty of Health Sciences, Ben-Gurion University of the Negev, Israel ²Faculty of Mechanical Engineering, Technion—Israel Institute of Technology, Haifa, School of Mechanical Engineering, Tel-Aviv University, Technion—Israel Institute of Technology, and Tel-Aviv University, Israel ³Adelson School of Medicine, Ariel University, Israel ⁴Institute for Biogenesis Research, John A. Burns School of Medicine, University of Hawaii, USA Basic Science award nominee	THE TYROSINE KINASE FER PREVENTS SPONTANEOUS ACROSOME REACTION VIA ACTIVATION OF EPIDERMAL-GROWTH- FACTOR-RECEPTOR (EGFR) Odeya Yemini Talbi, Uri Nir, Haim Breitbart Bar-llan University
10:15-10:30 10:30-11:00	ENHANCED HAPLOTYPE CONSTRUCTION IN PREIMPLANTATION GENETIC TESTING USING SNP MICROARRAY ANALYSIS Shira Shaviv, Pinhas Renbaum, Sharon Zeligson, Tal Dror, Lihi Amit, David Zeevi, Elina Farhi, Merav Ben Shlomo, Elinor Hakam, Tali Amar, Anat Yadin, Rachel Beeri, Gheona Altarescu PGT Unit, Medical Genetics Institute, Shaare Zedek Medical Center, Israel Coffee break, visit the exhibition and view the pool	IMPACT OF DOUBLE BIOPSIES ON EMBRYO QUALITY: EXPLORING POLAR BODY AND BLASTOMÈRE BIOPSIES INFLUENCE ON EMBRYO MORPHOKINETICS IN IVF-PGT CYCLES Einat Tako Tel Aviv Medical Center	THE CLINICAL SIGNIFICANCE OF USING A SECOND EJACULATE SAMPLE FOR IN-VITRO FERTILIZATION Shirly Lahav¹, Anat Aharoni¹, Idit Blais¹, Mara Koifman1, Mariel Pinski¹, Zofnat Wiener-Megnazi1,2, David Ishai1,², Suha Seh¹, Nadav Cohen1, Galia Oron¹.² ¹Obs/Gyn Department IVF Unit, Lady Davis Carmel Medical Center, Israel ²Ruth and Bruce Rappaport Faculty of Medicine, Technion-Israel Institute of Technology, Israel Clinical Science award nominee	ALPHA ANTI TRYPSIN (AAT) EFFECTS VASCULARISATION OF HUMAN OVARIAN TRANSPLANTS Shiri van Vueren ^{1,2} , Hannah Bella Ferster ³ , Avi Ben-Haroush ^{1,3} , Shimon German ² , Yoel Shufaro ^{1,2,4} , Ronit Abir ^{1,2,4} ¹ Tel Aviv University Medical School, Tel Aviv University, Israel ² Infertility & IVF Unit, Rabin Medical Center, Israel ³ Infertility & IVF Center, Rabin Medical Center, Israel ⁴ Fertility Research Laboratory, Felsenstein Medical Research Center, Israel

11:00-12:35	Session 3: Plenary Session			
	Hall A	<u>Hall E</u>		
11:00- 11:15	Yearly summary Prof. Raoul Orvieto			
11:15-11:50	Abbott- Prerecorded Prof. Dr. med. Georg Griesinger, M.Sc. UNIVERSITÄTSKLINIKUM Schleswig-Holstein – Campus Lübeck Topic: "Innovative Approaches to FET – have we got it right?"	Psyco Social Program		
11:50-12:25	Merck Michael H Dahan MD Professor (Associate) at McGill University Health Centre, Canada Topic: Back to the future- back to physiology			
12:25 - 13:00	Ben Mol On Professor, Obstetrics & Gynaecology Monash Health, Australia Topic: Now we have the data! But are they true?			
13:00- 14:00	Lunch break, visit the exhibition and view the posters			
14:00-15:00	Session 4: Plenary Session			
	Hall A			
14:0014:20	IVF 2023 Liat Lerner Geva			
14:20-14:35	Appreciation Award, Awards and Prizes			
14:35 -14:40	Results of 2025 Election			
14:40- 15:00	Technical break			

15:00- 16:00	Session 5: Oral presentations					
	Hall A: AI 1 AI-POWERED DESELECTION OF ANEUPLOID EMBRYOS: MULTICENTER VALIDATION OF A NONINVASIVE APPROACH TO OPTIMIZE IVF SUCCESS Maya Shapiro, Yishay Tauber, Daniella Gilboa, Daniel Seidman Research and Development, AIVF, Israel	Hall B: ART 1 TWIN PREGNANCY FOLLOWING ASSISTED REPRODUCTIVE TREATMENTS: IS IT A RISK FACTOR FOR ADVERSE PERINATAL OUTCOME? Noa Leybovitz Haleluya, Tamar Wainstock, Eyal Sheiner Department of Obstetrics and Gynecology, Faculty of Health Sciences, Soroka University Medical Center, Ben-Gurion University of the Negev, Israel	Hall C: ART 2 THE EFFECT OF FERTILITY PRESERVATION (FP) ON TIMING OF FIRST THERAPEUTIC INTERVENTION IN BREAST CANCER (BC) PATIENTS TREATED IN THE NEOADJUVANT AND ADJUVANT SETTING Chen Berkovitz ¹ , Dror Meirow ^{1,2,3} , Tal Sella ^{4,5} , Prof Raoul Orvieto ^{1,3} , Jigal Haas ^{1,3} , Adva Aizer ^{1,3} , Myriam Safrai ^{1,2,3} , Moran Shapira ^{2,3,5} ¹ School of Medicine, Tel Aviv University, Israel ² Sheba medical center, Fertility preservation center, Israel ³ Sheba Medical Center, IVE	Hall D: ART 3 MONITORING OVARIAN STIMULATION FOR ASSISTED REPRODUCTION WITH PATIENT SELF-SCANS USING A HOME VAGINAL ULTRASOUND DEVICE Yoel Shufaro ^{1,2} , Mor Cohen ¹ , Avital Wertheimer ^{1,2} , Eran Altman ^{1,2} , Onit Sapir ¹ , Avi Ben-Haroush ^{1,2} , Alyssa Hochberg ^{1,2} ¹ Infertility and IVF Unit, Beilinson Hospital, RMC, Israel ² Faculty of Medicine, Tel Aviv University, Israel	Hall E: Andrology 2 THE DIAGNOSTIC VALUE OF POINT-OF- CARE ULTRASONOGRAPHY IN THE DIFFERENTIAL DIAGNOSIS OF AZOOSPERMIA: INTRODUCTION OF A CONCEPT Shlomi Barak ^{1,2} , Netanel Waldenberg ³ , Guy Bar ^{1,2} , Snir Dekalo ^{4,5} ¹ Reproductive Services, Assuta Ashdod University Hospital, Israel ² Obstetrics and Gynecology, Faculty of Health Sciences, Ben-Gurion University of the Negev, Israel ³ for Female and Male Infertility, The Multidiciplinary Center for Female and Male Infertility, Israel ⁴ Urology	
15:15-15:30	COMPARING ONGOING PREGNANCY RATE AFTER SINGLE VITRIFIED- WARMED BLASTOCYST TRANSFER USING A DEEP-LEARNING MODEL VS GARDNER BLASTOCYST ASSESSMENT Shiri Avivi, Mila Maslansky, Orit Lamberger, Michal Youngster, Sarit Avraham, Adi Kuperman Shani, Alon Kedem, M. Gil Yerushalm, Itai Gat, Jonathan Barkat, Ohad Baruchin, Einat Oz Marcuschamer, Shani Bash, Keren Ovadia, Malka Rot-Levi, Idan Koren, Ariel Hourvitz, Deborah Strassburger Tel Aviv University, Shamir Medical Center, Israel	DOES LOW BIRTH WEIGHT HAVE AN EFFECT ON OVARIAN RESERVE? Chen Nahshon, Nir Kugelman, Sivan Skvirsky, Yael Liel, Maayan Lahav-Sher, Shiran Kleifeld1, Amit Damti, Maya Gruber, Dana Mertik, Rachelli Fried, Rooya Nejem, Reuven Kedar, Ofer Lavie, Galia Oron Obstetrics & Gynecology, Carmel Medical Center, Israel Subsequent Pregnancies	Israel ³ Sheba Medical Center, IVF Unit, Israel ⁴ Sheba Medical Center, Derpartment of Oncology, Israel ⁵ Tel Aviv University, School of Medicine, Israel FERTILITY PRESERVATION PRACTICES IN BREAST CANCER PATIENTS: INSIGHTS FOR A DECADE-LONG STUDY Elisheva Strauss ¹ , Jordana Hyman ² , Shani Paluch-Shimon ³ , Ido Ben-Ami ² , Naama Srebnik ² , Avi Tsafrir² ¹ Tel Aviv university, Sackler Faculty of Medicine, Israel ² IVF unit, Department of Obstetrics and Gynecology, Shaare Zedek Medical Center, Faculty of Medicine, Hebrew University of Jerusalem, Israel, Israel ³ Breast Oncology Unit, Hadassah University Hospital & Faculty of Medicine, Hebrew University, Israel	A DAY EARLY EMBRYO TRANSFER IN NATURAL CYCLES IS COMPARABLE TO ON-TIME TRANSFER Naama Srebnik ^{1,2} , Keren Rotshinker- Olshinka ^{1,2} , Ido Gal ² , Idit Buchbut ^{1,2} , Avi Tsafrir ^{1,2} , Eliyahu M Heifetz ³ , Ido Ben- Ami ^{1,2} ¹ IVF unit, Shaare Zedek Medical Center, Israel ² School of Medicine, Hebrew Univesity, Israel ³ JCT, Lev Academic Center, Israel	Male Infertility, Israel ⁴ Urology Department, Sourasky Medical Center, Israel ⁵ Faculty of Medical health and sciences, Tel-Aviv University, Israel THE IMPACT OF BRCA PATHOGENIC VARIANTS ON MALE REPRODUCTION IN PGT CYCLES Noa Shuster ¹ , Dalit May ² , Heli Alexandroni ³ , Ido Ben-Ami ⁴ , Gheona Altarescu ⁵ ¹ The Faculty of Medicine, The Hebrew University of Jerusalem, Israel ² Shaare Zedek, Medical Genetics Institute, Israel ³ Shaare Zedek, Obstetrics and Gynecology Division, Israel ⁴ Shaare Zedek, Fertility and IVF Unit, Israel ⁵ Shaare Zedek, The pre- implantation genetic diagnosis unit, Israel	
15:30- 15:45	A NOVEL DECISION-MAKING PROTOCOL FOR THE PREDICTION OF SPERM RETRIEVAL IN KLINEFELTER'S SYNDROME PATIENTS Shlomi Barak ^{1,2} , Netanel Waldenberg ³ , Aharon Peretz ⁴ , Reut Bartoov ⁵ , Guy Bar ¹ , Snir Dekalo ⁶ ¹ Reproductive Services, Assuta Ashdod University Hospital, Israel ² Obstetrics and Gynecology, Faculty of Health Sciences, Ben-Gurion University of the Negev, Israel ³ The Multidiciplinary Center for Female and Male Infertility, The Multidiciplinary Center for Female and Male Infertility, Israel ⁴ IVF & Infertility Unit, Shaare Zedek Medical Center, Israel ⁵ The Bartoov Center - the Comprehensive Center for Male Fertility, The Bartoov Center - the Comprehensive Center for Male Fertility, Israel ⁶ Urology	AFTER CONSERVATIVE PLACENTA ACCRETA SPECTRUM MANAGEMENT: A POPULATION- BASED STUDY Shmuel Somer¹, Daniel Karasik², Myriam Safrai³, Joshua Rosenbloom⁴ ¹Department of Staj, Sheba Medical Center, Israel²School of Medicine, Case Western Reserve University, USA³IVF Department, Obstetrics and Gynecology, Sheba Medical Center, Israel⁴Department of Obstetrics and Gynecology, Hadassah Medical Center, Israel	OPTIMIZING FERTILITY PRESERVATION: THE ECONOMIC AND REPRODUCTIVE BENEFITS OF EARLY FRAGILE X SCREENING Michal Rosenberg Friedman, Yoni Cohen, Mira Malkov, Tali Ben-Mayor Bashi, Adiel Kahana, Foad Azem Tel Aviv University (affiliated with Sackler Faculty of Medicine, Lis Maternity and Women's Hospital, Tel Aviv Sourasky Medical Center, Israel	IS OOCYTE MATURATION RATE AFFECTED BY THE TYPE OF OVULATION TRIGGERING IN FERTILITY PRESERVATION CYCLES? A COMPARISON BETWEEN GNRH AGONIST AND DUAL TRIGGERING. Chen Nahshon, Efrat Yanai, Nir Kugekman, Wisam Assaf, Sivan Skvirsky, Galia Oron OB&GYN, Carmel Medical Center, Israel	A NOVEL LOSS OF FUNCTION MUTAION IN THE MCMDC2 GENE IS ASSOCIATED WITH MALE INFERTILITY Ori Cohen ^{1,2} , Florence Abou ^{1,2} , Netanel Waldenberg ³ , Moran Gershon ⁴ , Naama Steiner ⁵ , Ruti Parvari ^{1,2} , Shlomi Barak ^{3,6} ¹ National institution of Biotechnology in the Negev, Ben-Gurion University of the Negev, Israel ² The Shraga Segal Department of Microbiology, Immunology and Genetics Faculty of Health Sciences, Ben-Gurion University of the Negev, Israel ³ Male Infertility, The Multidisciplinary Center for Male & Female Reproduction & Fertility, Israel ⁴ Volcani Center, Institute of Animal Sciences, Agriculture Research Organisation, Israel ⁵ department of obstetrics and gynecology, Soroka University Medical Center, Fertility and IVF	

	Department, Tel Aviv Sourasky Medical				unit, Israel ⁶ Reproductive Service, Assuta
	Center, Israel				Ashdod University Hospital, Israel
15:45- 16:00	ARTIFICIAL INTELLIGENCE ASSISTED SELECTIVE MODIFIED NATURAL FROZEN EMBRYO TRANSFER Michal Youngster, Eden Moran Shamir Medical Center	THE EFFECT OF ENDOMETRIAL THCKNESS ON PREGNANCY OUTCOMES AND OBSTETRIC COMPLICATIONS IN FROZEN-THAWED EMBRYO TRANSFER CYCLES Yaara Ferman Mintz ^{1,2} , Shira Baram ^{2,3} , Firas Zbidat ² , Ido Izhaki ⁴ , Ronit Beck-Fruchter ^{2,3} ¹ Department of Obstetrics and Gynecology, Clalit Health Services, Israel ² Department of Obstetrics and Gynecology, Emek Medical Center, Israel ³ Rappaport Faculty of Medicine, Technion-Israel Institute of Technology, Israel ⁴ University of Haifa, University of Haifa, Israel	FACTORS INFLUENCING IVF OUTCOMES AFTER OVARIAN TISSUE CRYOPRESERVATION AND TRANSPLANTATION IN CANCER SURVIVORS Myriam Safrai ^{1,2,3} , Maya Elly ³ , Adva Aizer ^{1,3} , Jigal Haas1,3, Raoul Orvieto1,3, Ketevan Levishvili ² , Yehonatan Marziano ² , Moran Shapira ^{2,3,4} , Dror Meirow ^{2,3} ¹ IVF unit, Department of Obstetrics and Gynecology, Chaim Sheba Medical Center, Israel ² Department of Obstetrics and Gynecology, Sheba Medical Center, Morris Kahn Fertility Preservation Center, Israel ³ Tel Aviv University, School of Medicine, Isarel ⁴ IVF unit, Department of Obstetrics and Gynecology, Chaim Sheba Medical Center, Israel	REPRODUCTIVE AXIS RECOVERY POST OVARIAN STIMULATION AND GONADOTROPIN RELEASING HORMONE AGONIST (GNRH-A) TRIGGER Tatyana Breizman, Shahar Kol Elisha Hospital	PREDICTION OF TREATMNET OUTCOME AMONG PATIENTS WITH CRYPTOZOOSPERMIA AND NON- OBSTRACTIVE AZOOPSERMIA OF THE FIRST FRESH IVF CYCLE USING MACHINE LEARNING Atif Zeadna Fertility and IVF Unit, Department of Obstetrics and Gynecology, Soroka University Medical Center, B
16:00-16:15	Technical break		Wedled Center, Israel		
16:15-17:15	Session 6: Oral presentations				
	Hall A: Al 2	Hall B: ART 5	Hall C: ART 6	Hall D: ART 7	Hall E: Andrology 3
16:15- 16:30	Al-POWERED OOCYTE PREDICTION FOR TRIGGER TIMING: A CROSS-CONTINENTAL VALIDATION Ettie Maman ^{1,2,3} , Eden Moran ⁴ , Nevo Itzhak ⁴ , Almog Luz ⁴ , Shachar Reuvenny ⁴ , Rohi Hourvitz ⁴ , Michal Youngster ^{3,5} , Micha Baum ^{1,2} , Ariel Hourvitz ^{3,5} **IVF unit, Sheba Medical Center, Israel **IVF unit, Herzliya Medical Center, Israel **Faculty of Medicine, Tel Aviv University, Israel **FertilAl, FertilAl, Israel **IVF unit, Shamir Medical center, Israel **Shamir Medical center, Israel **IVF unit, Shamir Medical center, Israel **IVF u	INTERIM ANALYSIS: ASSOCIATION BETWEEN EARLY PREGNANCY PROGESTERONE LEVELS AND INTRAUTERINE GROWTH RESTRICTION IN IN VITRO FERTILIZATION PREGNANCIES Raneen Sawaid ¹ , Silas Assi ¹ , Inshirah Zgayer ¹ , Ekaterina Shlush ¹ IVF, Galilee Medical Center, Israel	PLANNED OOCYTE CRYOPRESERVATION: IS A WASHOUT PERIOD NEEDED BEFORE INITIATING A NEW CYCLE? Yossi Mizrachi, Ariel Weissman, Liat Mor, Eliel Kedar Sade, Tali Levitas- Djerbi, Maya Finkelsein, Daniel Tairy, Amir Shalev, Jacob Farhi, Arieh Raziel, Eran Horowitz E.Wolfson Medical Center, Fertility Unit, Israel	ARE THERE CLINICAL PARAMETERS ASSOCIATED WITH INCREASED DIRECT CLEAVAGE RATE DURING IN VITRO FERTILIZATION? Or Touval, Renana Izakson, Einat Haikin Herzberger, Netanella Miller, Yehudit Ghetler, Luba Nemerovsky, Mattan Levi, Roni Rahav Koren, Amir Wiser IVF Unit, Department of Obstetrics and Gynecology, Faculty of Medical & Health Sciences, Tel Aviv University, Meir Medical Center, Israel	THE IMPACT OF HIGH SPERM CONCENTRATION ON IN VITRO FERTILIZATION OUTCOMES Zohar Goichberg ^{1,2} , Netanella Miller ^{1,2} , Mattan Levi ^{1,2} , Roni Rahav Koren ^{1,2} , Einat Haikin Herzberger ^{1,2} , Luba Nemerovsky ^{1,2} ,Amir Wiser ^{1,2} ² IVF Unit, Department of Obstetrics and Gynecology, Meir Medical Center, Israel ² Faculty of Medical & Health Sciences, Tel Aviv University, Israel
16:30- 16:45	GLOBAL VALIDATION OF MACHINE LEARNING FOR IVF SUCCESS: A ROBUST FRAMEWORK FOR PREDICTING EMBRYO PREGNANCY POTENTIAL Vishay Tauber, Maya Shapiro, Yuval Amar, Daniella Gilboa Research and Development, AIVF, Israel	TREATMENT OUTCOMES AND OBSTETRICAL COMPLICATIONS IN HIGH RESPONDERS: FREEZE-ALL VS. FRESH EMBRYO TRANSFERS Yarden Sela ^{1,2} , Avital Wertheimer ^{1,2} , Limor Vaknin ^{1,2} , Onit Sapir ^{1,2} , Eran Altman ^{1,2} , Alyssa Hochberg ^{1,2} , Avi Ben-Haroush ^{1,2} , Yoel Shufaro ^{1,2} ¹ Fertility and In Vitro Fertilization Unit, Women's Hospital and Maternity Hospital - Beilinson and Hasharon, Israel ² Faculty of Medical & Health Science, Tel Aviv university, Israel	LONG TERM SAFETY OF CONTROLLED OVARIAN STIMULATION (COS) FOR FERTILITY PRESERVATION (FP) PRIOR TO CHEMOTHERAPY TREATMENT IN BREAST CANCER PATIENTS Moran Shapira ^{1,2,3} , Tal Sella ^{3,4} , Myriam Safrai ^{1,2,3} , Eviatar Villain ³ , Dror Lifshitz ^{1,3} , Raoul Orvieto1,3, Einav Gal Yam ^{3,4} , Dror Meirow ^{1,2,3} ¹ IVF Unit, Sheba Medical Center, Israel ² Fertility Preservation Center, Sheba Medical Center, Israel ³ School Of Medicine, Tel Aviv University, Israel ⁴ Oncologic Department, Sheba Medical Center, Israel	IS BLASTOCYST TRANSFER INTO A DAY 4 UTERUS A VIABLE ALTERNATIVE IN NATURAL CYCLE FET? Jigal Haas¹-², Raoul Orvieto¹-², Aliza Segev-Zahav¹, Judith Frei¹, Moran Shapira¹-², Ettie Maman¹-², Ravit Nahum¹-², Adva Aizer¹-² ¹IVF Unit, Chaim Sheba Medical Center, Department of Obstetrics and Gynaecology, Israel ²Tel Aviv University, Faculty of Medical and Health Science, Israel	MALE INFERTILITY AS A WINDOW INTO SYSTEMIC HEALTH: A CONCEPTUAL SYSTEMATIC REVIEW OF ITS ROLE AS A BIOMARKER FOR FUTURE COMORBIDITIES Raneen Sawaid, Ekaterina Shlush IVF, Galilee Medical Center, Israel
16:45- 17:00	KID Score vs. AI vs. Embryologist: Who Makes the Best Call? Elena Milner, Pavel Itsykson, Shahar Kol IVF, Elisha Medica, Israel	DOES SPONTANEOUS BLASTOCYST RE-EXPANSION POST-THAWING PREDICT IVF SUCCESS? Noa Golan Accav¹, Roni Rahav¹, Rotem Kopel¹, Einav Shporn1, Sophie Sacofsky¹, Adi Kamil-Cohen¹,	ASSOCIATION OF TELOMERE LENGTH IN GRANULOSA CELLS AND LEUKOCYTES WITH IVF OUTCOME: A PROSPECTIVE STUDY Shir Gruber ^{1,2} , Avital Wertheimer ^{1,2} , Avi Ben-Haroush ^{1,2} , Tzippy Shochat ² ,	UNCOVERING THE STRUCTURAL SECRETS OF THE SYNCYTIOTROPHOBLAST Golda Gross-Voignac ¹ , Yael Pewzner- Jung ¹ , Noa Wigoda ² , Alon Savidor ³ , Debra Goldman-Wohl ⁴ , Nava Dekel ¹ , Michal Neeman ¹	IMPACT OF TIME ON SPERM QUALITY: WASHED VS. THAWED SAMPLES Adiel Kahana ¹ , Emily Hamilton ² , Noga Fuchs Weizman ¹ ¹ Institute for the Study of Fertility & Racine IVF Unit, Lis Maternity Hospital,

		Shir Nissim ¹ , Foad Azem ¹ , Dalit Ben	Hosniyah El Ayoubi ³ , Yehuda Tzfati ³ ,	¹ Immunology and Regenerative Biology,	Sourasky Medical Center, Israel ² Faculty of
		Yosef ^{1,2} , Yael Kalma ¹	Yoel Shufaro ^{1,2}	Weizmann Institute of Science, Israel	Medicine and Health Sciences, NY
		¹ Lis Maternity hospital, Tel Aviv	¹ Helen Schneider Hospital for	² Bioinformatics Unit, Life Sciences Core	State/American Program, Israel
		Sourasky Medical Center, Fertility	Women, Beilinson hospital, Israel	Facilities, Weizmann Institute of Science,	_
		and IVF Institute, Israel ² Tel Aviv	² Sackler Faculty of Medicine, Tel Aviv	Israel ³ Israel National Center for	
		University, Sackler Faculty of	University, Israel ³ Department of	Personalised Medicine, Weizmann	
		Medicine, Israel	Genetics, The Silberman Institute of	Institute of Science, Israel ⁴ Department	
			Life Sciences, The Hebrew University	of Obstetrics and Gynecology, Hadassah	
			of Jerusalem, Israel	Medical Center, Israel	
	AI REVOLUTION IN EMBRYO PLOIDY	STRINGENT REGULATIONS OF	AGING AND ANTI-AGING PROCESSES	DYNAMICS OF PLACENTAL OXYGEN	MRI-BASED MONITORING OF IRON
	SCREENING: OPTIMIZING IVF SUCCESS	OOCYTE DONATION AMONG JEWISH	IN GRANULOSA CELLS	MACHINERY UPON MURINE	DEFICIENCY IN THE MATERNAL-FETAL
	THROUGH REAL-WORLD DATA INSIGHTS	WOMEN IN ISRAEL:	Henny Mozes, Michael Klutstein	GESTATIONAL HYPOXIA OFFER A	UNIT
	Daniella Gilboa, Maya Shapiro, Yishay	CHARACTERISTICS AND OUTCOMES	Hebrew University of Jerusalem	POSSIBLE NOVEL ADAPTATION	Lital Ben Moyal ¹ , Talia Harris ² , Michal
	Tauber, Daniel Seidman	OF THE NATIONAL OOCYTE		MECHANISM	Neeman ¹
	Research and Development, AIVF, Israel	DONATION PROGRAM IN ONE		Doreen Padan Ben-Yashar ¹ , Talia	¹ Department of Immunology and
		CENTRAL IVF UNIT		Harris ² , Rachele Stefania ³ , Inna Goliand ⁴ ,	Regenerative Biology, Weizmann Institute
		Livia Preisler		Gila Meir¹, Ofra Golani⁴, Yael Pewzner-	of Science, Israel ² Department of Chemical
		Racine IVF Unit, Fertility Institute, Lis		Yung ¹ , Yael Kuperman ⁵ , Sima Stroganov ¹ ,	Research Support, Weizmann Institute of
		Maternity Hospital, Tel Aviv		Gil Belisha ¹ , Golda Gross ¹ , Stav	Science, Israel
		Sourasky Medical Center, Israel		Hirshenzon ¹ , Fortune Kohen ¹ , Silvio	
				Aime ⁶ , Nava Dekel ¹ , Michal Neeman ¹	
17:00-17:15				¹ Immunology and Regenerative Biology,	
				The Weizmann Institute of Science, Israel	
				² Chemical Research Support, The	
				Weizmann Institute of Science, Israel	
				³ Department of Science and	
				Technological Innovation, University of	
				Eastern Piedmont, Italy ⁴ Life sciences	
				Core Facilities, The Weizmann Institute	
				of Science, Israel ⁵ Department of	
				Veterinary Resources, The Weizmann	
				Institute of Science, Israel ⁶ Molecular	
				Biotechnology Center, University of	
				Torino, Italy	