

ژورنال كلاب بيمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسى مقالات ESHRE ۲۰۱۷

O-118 Sperm transcript dysregulation: role in recurrent pregnancy loss

O-NAY Trophoblastic spheroids derived from human embryonic stem cells as an early human embryo surrogate

O-INA Altered miRNA-profile dependent on ART outcome in plasma of women at the time of embryo transfer and pregnancy test targeting Wnt-pathway

- Mitochondorial replacement therapy in reproductive medicine

ارایه: امین علیزادگان – دکتر مهدی پور



ژورنال كلاب بيمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسي مقالات ESHRE ۲۰۱۷

O-۱۹۵ A quick, easy and effective sperm wash procedure for HCV+ and HIV+ patients

O-181 ORP: a reliable and reproducible method of evaluating oxidative stress - a multicenter study

O-188 Oxidation reduction potential and sperm DNA fragmentation levels in sperm morphologic anomalies

O-TAF Prospective comparison of vitrification in two different devices and slow freezing techniques for cryopreservation of small numbers of human spermatozoa

O-TAA Sperm telomere length is not related to reproductive outcomes up to live birth when analyzed independently from female variables

ارایه: امین علیزادگان



ژورنال كلاب بيمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسى مقالات ESHRE ۲۰۱۷

ارایه: حامد حاجی پور



ژورنال كلاب بيمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسي مقالات ۲۰۱۷ ESHRE

O-TT9 Uterine natural killer (uNK) cell number in the periimplantation endometrium of normal fertile women and women with recurrent reproductive failure

O-۲۹۴ Personalised scheduling of embryo transfer at the moment of highest endometrial receptivity according to ER Map® test significantly improves clinical outcomes

O-۲۹۵ Endometrial preparation: Impact of estrogen duration of administration before frozenthawed blastocyst transfer on live birth rate

O-• TF Evidence base for investigation and management for unexplained Recurrent Implantation Failure (RIF): A systematic review and meta-analysis

ارایه: دکتر بهرامی



ژورنال كلاب بيمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسي مقالات ۲۰۱۷ ESHRE

O-197 Search for new predictive parameters of assisted reproduction outcomes through analysis of male gamete

O-198 Testicular versus ejaculated sperm in men without azoospermia: a systematic review and meta-analysis

O-179 Reproductive outcomes of testicular versus ejaculated sperm for intracytoplasmic sperm injection among men with high levels of sperm DNA fragmentation: systematic review and meta-analysis

O-194 The influence of ejaculatory abstinence intervals on semen quality - old concept, new evidences

O-149 Human seminal plasma-derived exosomes display canonical exosomal markers and are uptaken by spermatozoa

ارایه: دکتر نیک نیاز



ژورنال كلاب بيمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسى مقالات ESHRE ۲۰۱۷

O-- 97 A time-lapse incubator is a superior incubator for excellent quality blastocyst embryo development compared to a conventional incubator

O-TTO Single embryo transfer on cleavage-stage (DT) using Time lapse selection VS on blastocyst(DD) using traditional morphological selection in patients with good prognosis: a prospective randomized controlled trial

O-TY · Intracytoplasmic sperm injection versus conventional in vitro fertilization for non-male factor infertility and decreased ovarian reserve: a systematic review and meta-analysis

O-TY\ The reproductive outcome of donor ICSI cycles and embryo morphokinetic parameters are not compromised by high levels of sperm DNA fragmentation

O-TYT Cumulative live birth rates after fresh cleavage-stage versus blastocyst-stage transfer in combination with vitrification on day  $\Delta$ 

ا,ایه: دکتر بهرامی



ژورنال كلاب بيمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسي مقالات ۲۰۱۷ ESHRE

O-TTO Single embryo transfer on cleavage-stage (DT) using Timelapse selection VS on blastocyst(DD) using traditional morphological selection in patients with good prognosis: a prospective randomized controlled trial

*O-TY- Intracytoplasmic sperm injection versus conventional in vitro fertilization for non-male factor infertility and decreased ovarian reserve: a systematic review and meta-analysis* 

O-TY\ The reproductive outcome of donor ICSI cycles and embryo morphokinetic parameters are not compromised by high levels of sperm DNA fragmentation

O-TYT Cumulative live birth rates after fresh cleavage-stage versus blastocyst-stage transfer in combination with vitrification on day  $\Delta$ 

ارایه: دکتر بهرامی



ژورنال كلاب بيمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسي مقالات ۲۰۱۷ ESHRE

O-- 19 High prevalence of PLC mutations among cases of failed oocyte activation, but not anomalous fertilization, after IVF/ICSI

O-191 Establishment of appropriate methods for human oocyte activation by PLCZ1 cRNA (PLCZ) injection

O-NTA Label-free phosphoproteomics reveals a novel calcium signaling pathway activated via kappa-opioid receptor in human spermatozoa

O-TAD The outcomes of intracytoplasmic sperm injection (ICSI) using sperm of Japanese men with Y chromosome microdeletion

ارايه: دكتر لطيفي



ژورنال كلاب بيمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسي مقالات ۲۰۱۷ ESHRE

- *O-- \A Oxidation reduction potential: a valuable tool for male fertility evaluation*
- $O{ ext{-17}}{ ext{\cdot}}$  Klinefelter syndrome and fertility impact of X-chromosomal inheritance on spermatogenesis
- O-179 Reproductive outcomes of testicular versus ejaculated sperm for intracytoplasmic sperm injection among men with high levels of sperm DNA fragmentation: systematic review and meta-analysis
- O-TAP Is thyroid hormone evaluation of clinical value in the workup of males of infertile couples?

ارایه: حامد حاجی یور



تاریخ ۹۶/۱۰/۵

ژورنال کلاب بیمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسي مقالات ESHRE ۲۰۱۷

O-··\ Human Reproduction keynote lecture - Autologous cell therapy with CD\\\\+\+ bone marrow-derived stem cells for refractory Asherman's syndrome and endometrial atrophy: a pilot cohort study

*O--A- Two live birth after Stem cell ovarian auto-transplantation in Poor Responder women O--AV Stem cell treatment for endometrial pathologies* 

ارایه: امین علیزادگان



تاریخ ۹۶/۱۰/۱۲

ژورنال کلاب بیمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

موضوع: بررسى الگوريتم آندرولوژي

ارایه: دکتر بهرامی



تاریخ ۹۶/۱۰/۱۹

ژورنال كلاب بيمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسی مقالات ۲۰۱۷ ESHRE

 $O-\cdot \Upsilon$  Mitochondrial transfer- can it improve oocyte quality?

O-NAY Trophoblastic spheroids derived from human embryonic stem cells as an early human embryo surrogate

O-YNA Ethical concerns related to artificial gametes

O-T97 Cytoskeleton and exosome trafficking proteins of epithelial endometrial cells during secretory phase interact with trophoblast proteins

ارایه: دکتر نیک نیاز



تاریخ ۱/۱۷ ۹۶/۱

ژورنال كلاب بيمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسي مقالات ESHRE ۲۰۱۷

*O-- \-- A* randomized controlled trial of intrauterine insemination with clomiphene citrate stimulation compared with expectant management for women with unexplained infertility (The TUI study)

O-· \\ Intrauterine insemination: does timing matter? A multicenter randomized controlled trial O-· \\ Anovulatory women not conceiving after six ovulatory cycles with clomiphene citrate – should we switch to gonadotrophins and/or add IUI? A \( \text{ by}\) factorial RCT

O-191 The impact of semen parameters and number of dominant follicles on the outcome of intrauterine insemination

ارایه: دکتر تهرانی



تاریخ ۹۶/۱۲/۸

ژورنال کلاب بیمارستان الزهرا

مكان سالن كنفرانس بخش نازايي بيمارستان الزهرا

بررسي مقالات ESHRE ۲۰۱۷

## O-11. Factors affecting embryonic mosaicism

*O-۱۱۱ The relationship between blastocyst morphology, euploidy, aneuploidy and mosaicism* 

O-117 Frequency and clinical relevance of mosaic segmental aneuploidy in blastocyst stage human embryos

O-\A\ Comprehensive comparison of inner cell mass and trophectoderm reveals the complex nature of chromosomal mosaicism in human embryos

O-\AT Mosaicism across individual chromosome in trophectoderm biopsies by Next generation sequencing: changes with chromosome length

ارایه: حامد حاجی پور