

23rd Congress on Reproductive Biomedicine (7-9 September, 2022).

Poster – Timetable (7september)

presentation time	Poster Presenter	Title	Art. NO	Corresponding Email
14:00-14:05	Eskandari Elham	EXERCISE TRAINING AMELIORATES THE SPERM MOTILITY BY BOOSTING β -defensin EXPRESSION AND ANTIOXIDANT STATUS OF EPIDIDYMIS AFTER NANDROLONE CONSUMPTION IN RATS	405	elham.skandari88@gmail.com
14:15-14:20	Roshanfekar Moona	HIGH-FAT DIET CONSUMPTION FURTHER TO TOTAL BODY WEIGHT CAN NEGATIVELY AFFECT THE SPERM QUALITY; AN EXPERIMENTAL TRIAL	608	Moona.roshanfekar@gmail.com
14:30-14:35	Adibi Farzaneh	ASSOCIATION OF GALT GENE VARIANT RS2070075 WITH IRANIAN PRIMARY OVARIAN INSUFFICIENCY PATIENTS	557	adibifarzaneh95@gmail.com
14:45-14:50	Goudarzi mohadeseh	EVALUATION OF TOLL-LIKE RECEPTORS 3, 9 AND THEIR SIGNALING PATHWAY(IL-6, MYD88 AND IRF3) GENES TO UNDERSTANDING HOW HYDROSALPINX AFFECT ENDOMETRIAL RECEPTIVITY	274	mohadeseh.goudarzi@gmail.com
15:00-15:05	Maleki Fatemeh	THE ALTERED EXPRESSION OF TOLL-LIKE RECEPTORS 2, 4, NFKB AND TRAF MAYBE REPRESENT A POSSIBLE MOLECULAR EXPLANATION FOR DECREASED IMPLANTATION IN HYDROSALPINX PATIENTS.	275	fatemeh.mlki@gmail.com
15:15-15:20	Vahedi raad Mino	Altered methyltransferase gene expression, mitochondrial copy number, and 4977-bp common deletion in subfertile men with variable sperm parameters	607	Minoovahedi23@gmail.com
15:30- 15:35	Parisa Bagheshzadeh	THE EFFECT OF COPPER NANOPARTICLES ON IN VITRO MATURATION OF NMRI MOUSE OOCYTE	548	s.tavana@royan-rc.ac.ir

23rd Congress on Reproductive Biomedicine (7-9 September, 2022).

Poster – Timetable (8 September ۹:۳۰ AM- 12PM)

presentation time	Poster Presenter	Title	Art. NO	Corresponding Email
9:30-9:35	Soheili azad Faezeh	Increased Expression of Klotho Gene in Cumulus Cells of Women with Polycystic Ovary Syndrome	345	faezeh.soheili@ut.ac.ir
9:45-9:50	Darabi Nazanin	APOE Gene Polymorphism as a Risk Factor for Implantation Failure: a Comparison between Fertile Women, ART Success Cases and RIF Patients.	382	nazanindarabi2@gmail.com
10:00-10:05	Mehrafshan Sobhan	Protective approaches of Fraxinus excelsior compounds on the Implantation based infertility via bioinformatics and chemoinformatic analysis	366	lovecity091@gmail.com
10:15-10:20	Mahmoudi asl Mohammad	Effects of Different Vitrification Solutions and Protocol on Follicular Ultrastructure and Revascularization of Autografted Mouse Ovarian Tissue	498	vancouver1982@gmail.com
10:30-10:35	Dahmardeh Ghaleno Tayebeh	Alginate Made Core-Shell Structure for In Vitro Culture of Ovine Preantral Follicles	320	th_dahmardeh@yahoo.com
10:45-10:50	Anbara Hojat	Aspartame Induced Testicular Toxicity in Healthy Mice; Evidence for P53, BAX, Caspase-3, Bcl-2, and Hsp70-2 Genes Expression	56	hojatanbara@gmail.com
11:00-11:05	Moshari Sana	IMPAIRED DNA DEMETHYLATION IN GERM CELLS CLOSELY DEPENDS ON SUPPRESSED TET PROTEINS EXPRESSION LEVEL IN AN EXPERIMENTAL VARICOCELE CONDITION	406	sana.moshari.sm@gmail.com
11:15-11:20	Arbabian Maryam	Correlation analysis of sperm count with telomere length and sperm functional tests	228	maryam.arbabian@yahoo.com
11:30-11:35	Goshadehzejn Parinaz	The Effect of Caffeine-Treated Mesenchymal Stem Cell Secretions on Sperm Nucleus Maturity, Testicular and Epididymis Weight and Testosterone Concentration in Male Rats with Type 2 Diabetes Mellitus.	67	parinaz.goshadezejn@gmail.com
11:45-11:50	Moshari Sana	HIGH-DOSE AND CHRONIC NANO-MICELLE CURCUMIN CONSUMPTION IMPAIRS SPERM PROGRESSIVE MOTILITY BY DISRUPTING THE SPERM REDOX SYSTEM; AN EXPERIMENTAL STUDY	513	sana.moshari.sm@gmail.com

23rd Congress on Reproductive Biomedicine (7-9 September, 2022).

Poster – Timetable (8 September 12PM- 5:00 PM)

Session	Poster Presenter	Title	Art. NO	Corresponding Email
12:00-12:05	Karbalaee Habibolah Niloofar	Differential Expression of ARX and OTX2 Genes in Blood Samples of Women with Endometriosis vs. Healthy Control	302	niloofarkarbalaee@ymail.com
12:15-12:20	Vakili Kimia	The Protective Role of Sambucus nigra Extract in spermatogenesis	364	Kimiavakili1377@gmail.com
14:15-14:20	Moradi Bahareh	Antioxidant Effects of L-Proline on Human Sperm Cells during the Freezing-Thawing Process	241	baharehmoradii@gmail.com
14:30-14:35	Ashouri Movassagh Sepideh	EVALUATION OF HUMAN SPERMATOGONIA STEM CELL DIFFERENTIATION ON DECELLULARIZED TESTICULAR TISSUE	187	ashouri_sepideh@yahoo.com
14:45-14:50	Mehrvar Pardasti Mahdieh	Crucial role of meiosis recombination and DNA repair genes in Diminished Ovarian Reserve (DOR)	537	Mmehrvar75@gmail.com