

**FINAL PROGRAM** 

24 Congress on Reproductive Biomedicine 19th Congress on Stem Cell Biology & Technology



# Taking a closer look, there may be more patients who could benefit from LH

Severe FSH and LH deficiency is multifactorial.

It can be congenital or acquired, permanent
or transient – potentially contributing
to a suboptimal response.

1-3

Look twice to identify patients who may benefit from Pergoveris®

Pergoveris<sup>®</sup>, the first and only recombinant hFSH:hLH<sup>4,5</sup>

References: 1. Hayes F, et al. Hypogonadotropic Hypogonadism (HH) and Gonadotropin Therapy. 2000. In: Endotext. South Dartmouth (MA): MDText.com, Inc. 2. Rinaldi and Selman. Int J Womens Health 2016. 8:169–179. 3. Kol and Homburg. Human Reproduction 2008. 23;5:1004–1006. 4. Leao R de BF, Esteves SC. Clin Sao Paulo Braz 2014;69:279–293. 5. Pergoveris\*. Summary of Product Characteristics. July 2020.

Refer to the locally approved PIL in the country of dissemination before prescribing. For full information please contact; Merck Serono Middle East FZ-Ltd., P.O. Box 22730, Dubai, UAE. Phone +971 4 375 2700, Fax +971 4 429 1390, www.merckgroup.com

NE-PER-00010















# Royan Stem Cell Technology co.



- Cord Blood Banking
- Peripheral Blood Cryopreserving
- Human Umbilical Cord Serum
- Bone Marrow Storage
- Producing Amniotic Membrane
- Refinery Plant of Maternity Products(RPMP)
- 7 HLA Laboratory
- Flow Cytometry Laboratory

# Compare it...



# CRYOTEB (Vitrification straw)

- Survival rate >90%.
  10 colors available.
  The best Cooling and Warming Rates.
  Thin strip to allow high temperature exposure to specimens during vitrification and thawing.
  Diamond tip for an easy insertion into the cover straw.

# IUI CATHETER (Intrauterine insemination)

- 3 models: Simple, Precurved and Mandreled
- Rubberless syringe.
- Minimum dead space.

# ET CATHETER (Embryo transfer catheter)

- 2 models: Simple, Echotip
- Minimum media required.
- Rounded tip eases passage through the cervix (o'bulb).
- Approximation marks on the inner catheter.

# Ovum Aspiration Needle

- 2 models: Single lumen, Flushing line
- Echo tip enhances visualization of needle tip.
- Clean and smooth puncture minimizing trauma.
- Provide a continuous aspiration flow to minimize oocyte stress.
- Back-cut beveled.
- Flexible aspiration tube lines.

# Micro-manipulation tools

- Micro-injection
- Holding
- Blastomere aspiration
- Polar body biopsy
- Zona drilling/assisted hatching
- Partial zona dissection

# SDFA KIT (Sperm DNA Fragmentation Assay Kit)

- . Measurement of sperm DNA fragmentation in easy and quick manner.
- No need of complex laboratory equipment.
- 50 reactions.
- Store at 2-8°C for 8 months.
- Free analysis software.

# DIFF QUICK KIT (Rapid Sperm Staining Kit)

- Used for evaluating the characteristics of human sperm morphology.
- 100 reactions
- Store at 2-8°C for 12 months.

### SCMA KIT (Sperm chromatin maturation assay kit)

- Evaluate the DNA maturity of human sperm by staining sperm chromatin.
- 100 reactions.
- Store at 2-8°C for 12 months.

# LD Kit (Leukocyte detection kit)

- Elevated level of WBC in the semen is indicative of genital tract infections.
- 250 reactions.
- Store at 2-8 °C for 6 months.

# Vitality Assay KIT

- Used for evaluating the live sperm in human semen, verify the membrane structure and functional.
- 150 tests.
- Store at 2-8°C for 6 months.

امیر آباد شمالی، خیابان شانزدهم، پارک علم و فناوری دانشگاه تهران، ساختمان شماره ۲

# Fefo Family USA

Original Iron supplement Brand in the world

The Licensed Iron Supplement Trusted Across the UK & EU& USA







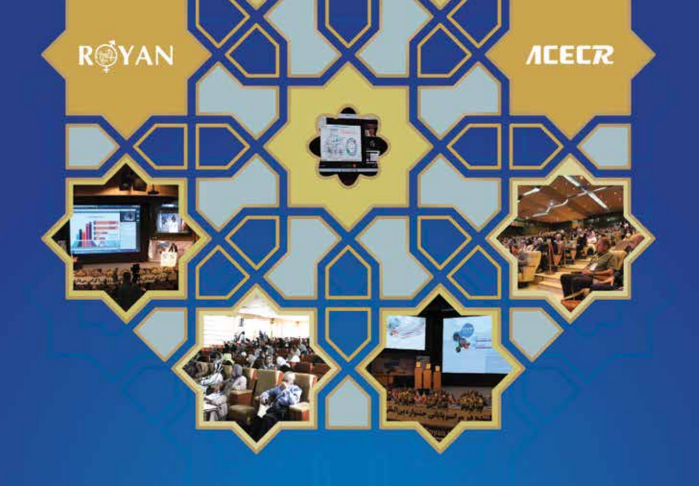
# Program at a glance

Royan International Hybrid Twin Congress (29 August-1 September 2023)

ø		8	:00-10:30	)	10:30-11:00		11:0	00-13:00		13:00-14:00		14:00-16:00	15:30-16:00		17:00-19:30				
19th Stem Cell Congress Tuesday (29 August 2023)	Hall 1		Opening Ceremony and Keynote Session		z Exhibition		lecular nedicine		nch Break	De	Modeling evelopment and Diseases	eak		Royan Award					
19th St	Hall 2				Coffee Break & Exhibition			ovascula seases	r	Prayer & Lunch Break		ng Edge Researd Royan Institute 2022-23	Tea Break		Ceremony				
ngress		8:	:30-10:30	ı	10:30-11:00		11:0	00-13:00		13:00-14:00		14:00-16:00	16:00-16:30		16:30-18:30				
19th Stem Cell Congress Wednesday (30 August 2023)	Hall 1		and Tis gineerii	Tissue ering		App	cent Advances Therapeutic roaches for Bo artilage Diseas	ne &		cer Immune Cel rapy and Cance Stem Cells		Pactor Cossian							
19 <sup>th</sup>	Hall 2		generati Iedicine		Break		Advanced Diagnostic and Therapeutic Approaches			Prayer & L	Mee	ting with Editor	Tea		Poster Session				
							0				0			0					
y 2023)		7:00-	-8:30		8:30-10:30		11	11:00-13:00		13:00-14:00	14:00-16:00	)	16:00-16:30	16:30-18:30					
Thursday (31 August 2023)	Hall 1	å	¥	Opening Ceremony and Keynote						remony and			ing the egnand T Cycl	y in	Prayer and Lunch	Oncofertili	ty	Tea Break	Reproductive Genetics: Reprogenomics
Thursday (31 August 2023)	Hall 2	Sex Healtl Infer	h and				Break	The Ethic	liarity Legal al Issu medic lity Ce	and es of s in	Prayer and Lunch	Endocrin Disorders Pregnanci Following A	in es	Tea Break	Physiological Disorders of POF and Reproductive Health				
23)				8:30-10:30			10:30-11:00			11:00-13:00			13:00-13:30						
Friday (1 September 2023)	На	Hall 1 An  New I  Endometric			I Perspectives of Andrology w Insight into trial Evaluation by ing Techniques			eak	F	Freeze or Fresh Embryo Transfer/ Animal Biotechnology			Closing						
(13	На							Tea Break	1										

# Sponsors





19th Congress on Stem Cell Biology & Technology

# Tuesday 29 August 2023, 08:30-09:00, Hall 1

Opening Ceremony				
08:30 - 08:35	Holy Quran Iranian National Anthem			
08:35-08:40 Leila Satarian (Iran)	19 <sup>th</sup> Congress Chairperson, Stem Cell Biology & Technology			
08:40-9:00 Ehsan Arefian (Iran)	Secretary of Council for the Development of Regenerative Medicine Technologies and Stem Cells			

# Tuesday 29 August 2023, 09:00- 10:30, Hall 1

1.000.001					
Keynote Lectures					
Chairpersons: Sara Pahlavan, Ehsan Arefian, Anna T. Brini, Bin Ma					
09:00-9:20 Nicholas Rivron (Austria) <i>Virtual</i>	Blastoids: Modeling Mouse and Human Blastocyst Development and Implantation with Stem Cells				
09:25-09:45 Jeffrey Schweitzer (USA) <i>Virtual</i>	From Bench to Bedside: Pioneering Stem Cell-Based Therapy for Parkinson's Disease				
09:50-10:10 Anna T. Brini (Italy)	Innovative Cell-Free Strategy Against Osteoarthritis: In Vitro And Ex Vivo Evidences of the Therapeutic Action of ASC-Secretome				
10:10-10:30 Omid Cameron Farokhzad (USA) <i>Virtual</i>	Understanding the Nano-Bio Interface: From Clinical Translation of Targeted Drug Delivery Systems to Commercialization of Platform for Scalable Deep Unbiased Proteomics				
10:30-11:00 Coffee Break, Exhibition & Poster Session					

### Tuesday 29 August 2023, 11:00-13:00, Hall 1

Tuesday 25 August 2025, 11:00–15:00, Hall 1				
Molecular Biomedicine				
Chairpersons: Sharif Moradi, Ehsan Arefian, Bin Ma				
11:00-11:20 Ehsan Arefian (Iran)	Engineered Exosomes Carrying MicroRNAs to Induce Apoptosis in Cancer Cells			
11:25-11:45 Sajjad Sahab Negah (Iran)	Exosomes Derived from Human Nerves Stem Cells in the Context of Traumatic Brain Injury			
11:50-12:10 Bin Ma (China)	Mesenchymal Stem Cell-Based Immunotherapy for Solid Tumors			
12:15-12:35 Sharif Moradi (Iran)	Elimination of Tumorigenic Stem Cells for Safer Cell Therapy			
12:40-12:55 Martin Pera (Australia)	Embryological Coordinates of Human Pluripotency			
12:55-13:00	Q&A			
13:00-14:00 Pray & Lunch - Exhibition & Poster Session				

Tuesday 29 August 2023, 13:00 - 13:20, Hall 1

13:00-13:20 Company Introduction Meeting



Congress on Stem Cell Biology and Technology



# Tuesday 29 August 2023, 11:00-13:00, Hall 2

Cardiovascular Diseases					
Chairpersons: Sara Pahlavan, Sadaf Vahdat					
11:00-11:15 Sadaf Vahdat (Iran)	Biobanking of Cardiovascular Progenitor Cells: An Emerging Step towards Biomedical Research				
11:20-11:35 Sara Pahlavan (Iran)	The Role of Long Non-Coding RNAs in Cardiac Fibrosis				
11:40-11:55 Sedighe Gharbi (Iran)	The Role of Long Non-Coding RNAs in Cardiomyocytes' Cell Cycle Arrest				
12:00-12:15 Asmat Salim (Pakistan) <i>Virtual</i>	Tissue Engineering Strategies for Enhancing Cardiac Regeneration of Bone Marrow-derived Mesenchymal Stem Cells				
12:20-12:30 Hamid Khodayari (Iran) (Oral Presentation)	Collagen I Integration Improves the Mechanical Properties and Biocompatibility of Decellularized Cardiac Extracellular Matrix-Based Hydrogel				
12:30-12:40 Omid Elahi (Germany) (Oral Presentation)	Surface Energy Investigation of Polyurethane/ Poly(amidoamine) Dendrimer Composite for Cardiovascular Applications				
12:40-12:50 Fatemeh Etezadian (Japan) <i>Virtual</i> (Oral Presentation)	Engineered Biomaterials Enhance Human-Induced Pluripotent Stem Cell-Derived Cardiomyocytes Differentiation				
12:50-13:00	Q&A				
13:00-14:00 Pray & Lunch - Exhibition & Poster Session					

# Tuesday 29 August 2023, 13:00 - 13:20, Hall 1

13:00-13:20 Company Introduction Meeting

# Tuesday 29 August 2023, 14:00-16:00, Hall 1

Neuroscience				
Chairpersons: Koorosh Shahpasand, Saeed Oraee-Yazdani, Samaneh Dehghan				
14:00-14:20 Koorosh Shahpasand (Iran)	Earlier Detection of Alzheimer's Disease Based on A Nov- el Biomarker Cis P-Tau by A Label-Free Electrochemical Immunosensor			
14:25-14:45 Saeed Oraee-Yazdani (Iran)	Suicide Gene Therapy Using Allogeneic Adipose Tissue-Derived Mesenchymal Stem Cell Gene Delivery Vehicles in Recurrent Glioblastoma Multiforme: A First-In-Human, Dose-Escalation, Phase I Clinical Trial			
14:50-15:10 Farzaneh Khani (Iran) (Oral presentation)	Y Chromosome Genes May Play Roles in the Development of Neural Rosettes from Human Embryonic Stem Cells			
15:15-15:35 Fatemehsadat Hosseini Mazinani (Iran) (Oral presentation)	Extracellular Matrix Preconditioning Improves Retinal Pigment Epithelium Integration after Transplantation			
15:40-15:55 Aliasghar Bostani (Iran) (Oral presentation)	Nerve Regeneration and Functional Recovery in a Rat Sciatic Nerve Injury Model using Schwann Cells and Polyacrylonitrile Conduit			
15:55-16:00	Q&A			

# Tuesday 29 August 2023, 14:00-16:00, Hall 2

ruesuay 25 August 2023, 14.00-10.00, Hall 2				
Diabetes and Metabolic Disorders				
Chairpersons: Ensiyeh Hajizadeh-Saffar, Hamidreza Aghayan				
14:00-14:20 Wanjun Liu (China) Virtual	Islet Encapsulation for Type 1 Diabetes			
14:25-14:45 Ensiyeh Hajizadeh-Saffar (Iran)	Mesenchymal Stem Cell Transplantation in Newly Diagnosed Type-1 Diabetes Patients: A Phase I/II Randomized Placebo-Controlled Clinical Trial			
14:50-15:10 Hamidreza Aghayan (Iran)	Advances of Regenerative Medicine in Diabetes Therapy			
15:15-15:30 Zakieh Samsunchi (Iran) (Oral presentation)	Transplantation of Islet-Containing Microcapsules Modified with Sulfated Alginate in Diabetic Mice to Mitigate Fibrosis for Long-Term Glycemic Control			
15:35-15:50 Ehsan Endrami (Iran)	Examining the Theraputic Potential of Various Stem Cell Sources for Diffrentiation into Beta-Like Cells			
15:55-16:00	Q&A			

# Tuesday 29 August 2023, 17:00 - 19:00, Hall 1

Official Opening & Royan Award Ceremony			
17:00 – 19:00	Official Opening & Royan Award Ceremony		
Pray & Dinner			

# Wednesday 30 August 2023, 08:30-10:30, Hall 2

Wednesday 30 August 2023, 00:30 10:30, Hall 2					
Cell and Tissue Engineering					
Panel Chairpersons: Mohamad Kazemi Ashtiani, Sara Rajabi					
08:30-08:50 Esmail Mirzaie (Iran)	Collagen-Based Nanocomposite Hydrogels in Tissue Engineering				
08:55-09:15 Ali Tamayol (USA) <i>Virtual</i>	In Situ Bioprinting for the Treatment of Skin and Myo-Skeletal Injuries				
09:20-09:40 Fatemeh Ajalloueian (Denmark) <i>Virtual</i>	Delamination-Free Micro/Nanostructured Layered Scaffolds for Tissue Engineering Applications				
09:45-10:05 Aida Esmaeilirad (Iran) (Oral presentation)	3D Culture of K562 on Bone Matrix Scaffold Treated by NK-Derived Exosome				
10:10-10:20 Mohamad Kazemi Ashtiani	Engineering Approaches for Reducing Foreign-Body Response to Implanted Biomaterials				
10:20-10:30	Q&A				
10:30-11:00	Coffee Break, Exhibition & Poster Session				

# Wednesday 30 August 2023, 8:30-10:30, Hall 1

Regenerative Medicine				
Chairpersons: Massoud Vosough, Anna T. Brini, Wahyu Widowati				
08:30-08:50 Zhabiz Golkar (USA) <i>Virtual</i>	Molecular Gene Therapy, Scientific and Ethical Considerations in Engineering Embryos Using CRISPR-Cas9			

# 은 Congress on Stem Cell Biology and Technology



08:55-09:15 Anna T. Brini (Italy)	Adipose-Derived Mesenchymal Cells and Their By-Products Promote Regeneration and Immunomodulation in Preclinical Experimental Models
09:20-09:40 Massoud Vosough (Iran)	Novel Molecular Therapies in Liver Cancer
09:45-10:05 Wahyu Widowati (Indonesia) (Oral Presentation)	Potential Antiaging Activity of Secretome Gel of Human Wharton's Jelly Mesenchymal Stem Cells in UV-Induced Mice Models
10:10-10:25 Nikoo Khannazer (Iran) (Oral Presentation)	Co-Delivery of Doxorubicin and Paclitaxel Via Noisome Nanocarriers Attenuates Cancerous Phenotypes in Gastric Cancer Cells
10:25-10:30	Q&A
10:30-11:00 C	offee Break, Exhibition & Poster Session

# Wednesday 30 August 2023, 11:00-13:00, Hall 1

Recent Advances in Therapeutic Approaches for Bone and Cartilage Diseases					
Chairpersons: Leila Taghiyar, Samaneh Hosseini, Babak Akbarnejad					
11:00-11:20 Ali Mobasheri (Finland) <i>Virtual</i>	Challenges in the Translation of Stem Cell Research for The Development of New Cell-Based Therapies for Osteoarthritis				
11:25-11:45 Elly Tanaka (Austria) <i>Virtual</i>	Positional Memory and its Role in Limb Regeneration				
11:50-12:10 Asma Abdullah Nurul (Malaysia) <i>Virtual</i>	Regeneration And Repair of Dentin-Pulp Complex Using Biomaterials and Cellular-Based Approaches.				
12:15-12:30 Hadi Sadighi (Netherland) (Oral presentation)	Osteogenic Activity on NAOH-Etched TD-Printed Poly- E-Caprolactone Scaffolds in Perfusion or Spinner Flask Bioreactors				
12:40-12:55 Radiana Dhewayani Antarianto (Indonesia) <i>Virtual</i> (Oral presentation)	Characterization Of Extracellular Vesicles (EVS) Isolated from Human Adipose Mesenchymal Stem Cells (AD MSC) Conditioned Medium as Potential Bone Tissue Regeneration Inducer				
12:55-13:00	Q&A				
13:00-14:00 Pray & Lunch - Exhibition & Poster Session					

# Wednesday 30 August 2023, 11:00-13:00, Hall 2

Advanced Diagnostic and Therapeutic Approaches	
Chairpersons: Meghdad Yeganeh, Nasim Eslami, Seyed Mahmood Hashemi	
11:00-11:20 Faezeh Shekari (Iran) <i>Virtual</i>	Conditioned Medium Derived EVs: Opportunities and Challenges
11:25-11:45 Lies De Groef (Belgium) <i>Virtual</i>	Base Editing to Combat Blindness in Wolfram Syndrome
11:50-12:10 Sirous Ghaedi (Iran)	ETEC Infection Control with Specific Polyclonal Antibody
12:15-12:35 Edit Buzas (Hungary) <i>Virtual</i>	The Extracellular Vesicle Biomolecular Corona

12:40-12:55 Seyed Mahmood Hashemi (Iran)	Extracellular Vesicles in Autoimmune and Inflammatory Diseases
12:55-13:00	Q&A
13:00-14:00 P	ay & Lunch - Exhibition & Poster Session

# Wednesday 30 August 2023, 14:00-16:00, Hall 1

•	, ,	
Cancer Immune Cell Therapy and Cancer Stem Cells		
Chairpersons: Marzieh Ebrahimi, Javad Mowla, Alireza Ranjbar, Mohammad Faranoush		
14:00-14:20 Mohammad Faranoush (Iran)	NK Cell Therapy to Target Brain Tumors and Neuroblastoma Stem Cells	
14:25-14:45 Alireza Ranjbar (Germany) <i>Virtual</i>	Current Status of Targeted Immunotherapy for Cancer	
14:50-15:10 Sadegh Babashah (Iran)	Tumor Immunosuppressive Microenvironment in Breast Cancer: Focus on Exosome-Based Cell-To-Cell Communication	
15:15-15:25 Hamed Yasavoli (Canada) <i>Virtual</i> (Oral presentation)	Manipulation of Gut microbiom and Risk of Breast Cancer Later in life	
15:30-15:40 Mahdieh Hasehmi (Iran) (Oral presentation)	KDM6A Over-Expression Attenuated Cancerous Phenotype in Hepatocellular Carcinoma Cells	
15:45-15:55 Vahid Yekeh Fallah (Iran) (Oral presentation)	Generation and Functional Characterization of PLAP CAR-T Cells against Cervical Cancer Cells	
15:55-16:00	Q&A	
16:00-16:30 Coffee Break, Exhibition & Poster Session		

### Wednesday 30 August 2023, 14:00-16:00, Hall 2

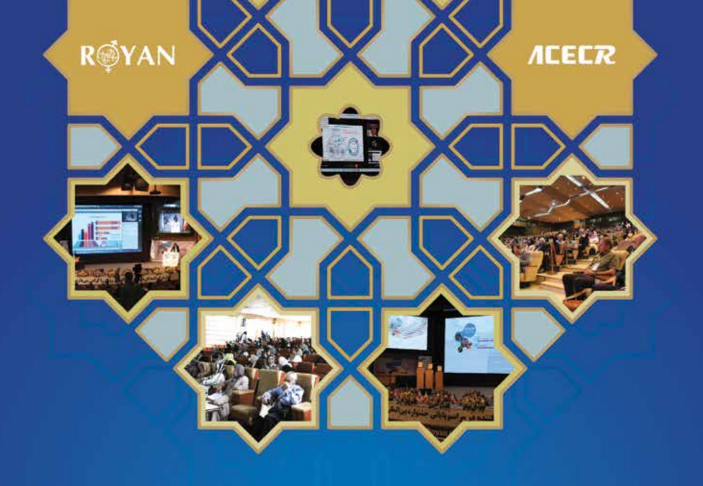
Meet	ting with Editors
Chairpersons: Sharif Mora	di, Javad Mowla, Anna T. Brini, Bin Ma
16:00-16:30	Coffee Break, Exhibition

# Wednesday 30 August 2023, 16:30-18:00 Hall 1

### **Poster session**

Chairpersons: Leila Taghiyar, Fatemeh Bagheri, Sharif Moradi, Mohammad Hossien Ghanian, Sara Pahlavan, Meghdad Yeganeh, Samaneh Hosseini, Samaneh Dehghan

16:30-18:00 Poster session



24 Congress on Reproductive Biomedicine

# RĢYAN 15

# 24<sup>th</sup>

# 8:15-8:20 Holy Quran & Iranian National Anthem 8:20-08:30 Ahmad Vosough (Iran) Popening Ceremony Holy Quran & Iranian National Anthem 24<sup>th</sup> Congress Chairman, Reproductive Biomedicine The Deputy Director of Treatment and Specialized Services at Royan Institute

Thursday 31 August 2023, 8:15-10:30, Hall 1

# Thursday 31 August 2023, 8:45- 10:30, Hall 1

	Keynote Opening
Chairpersons: Mohammad Ebrahim Parsanezhad, Abbas Aflatoonian, Ashraf Moini, Mohammad Ali Sadighi Gilani, Mahnaz Ashrafi	
8:45-9:10 Mohammad Ebrahim Parsanezhad (Iran)	Future of Infertility
9:10-9:35 Ashraf Moini (Iran)	Infertility and Breast Diseases
9:35 -10:00 Abbas Aflatoonian (Iran)	Challenges of PRP Therapy in Poor Responders
10:00-10:30 Hadi Shafiee (USA) <i>Virtual</i>	Digitizing the Human Embryo
10:30-11:00	Coffee Break, Exhibition & Poster Session

# Thursday 31 August 2023, 11:00 - 13:00, Hall 1

Inursday 31 August 2023, 11:00 – 13:00, Hall 1	
Lowering the Time to Pregnancy in ART Cycles	
Chairpersons: Mahnaz Ashrafi, Tahereh Madani, Marzieh Aghahosseini	
11:00-11:15 Tahereh Madani (Iran)	Biological and Environmental Aspects in Female Fertility (Pregnancy)
11:15- 11:30 Laya Farzadi (Iran)	Controlled Ovarian Hyperstimulation (COH) in ART
11:30-11:45 Tahereh Madani (Iran)	Endometrial Preparation for Embryo Transfer
11:45-12:00 Zahra Zandieh (Iran)	Role of ART Lab in Increasing Pregnancy Rate
12:00-12:15 Sedigheh Esmaeilzadeh (Iran)	Luteal Phase Support
12:15- 12:30 Marzieh Aghahosseini (Iran)	How "Old" is Too Late?
12:30-13:00	Panel Discussion
13:00-14:00	Pray & Lunch - Exhibition & Poster Session



# 13:00-13:20 Company Introduction Meeting

# Thursday 31 August 2023, 14:00-16:00, Hall 1

Oncofertility	
Chairpersons: Firouzeh Ghaffari, Rouhollah Fathi, Shahin Shamsian	
14:00-14:15 Matteo Lambertini (Italy) <i>Virtual</i>	Impact of BRCA Gene Variant on Oncofertility Counseling
14:20-14:35 Firouzeh Ghaffari (Iran)	Fertility Preservation in Female Cancer Patients: Experience of Royan Institute
14:40-14:55 Mina Jafarabadi (Iran)	Fertility Preservation in Gynecologic Cancers
15:00-15:15 Reza Omani Samani (Iran)	Ethical and Legal Issues in Fertility Preservation for Cancer Patients
15:20- 15:35 Rouhollah Fathi (Iran)	Human Wharton's Jelly Hydrogel: A Novel Engineered Biomaterial for in Vitro and in Vivo Ovarian Follicle 3d Growth
15:40-16:00	Panel Discussion
16:00-16:15 Tea Time, Exhibition & Poster Session	

# Thursday 31 August 2023, 16:15 – 18:30, Hall 1

Reproductive Genetics: ReproGenomics	
Chairpersons: Hamid Gourabi, Abdolhassan Shahzadeh Fazeli, Masood Bazrgar	
16:15-16:35 Agnieszka Malcher (Poland) <i>Virtual</i>	Whole-Genome Sequencing Identifies New Candidate Genes for Nonobstructive Azoospermia
16:40-17:00 Iman Hajirasouliha (USA) <i>Virtual</i>	A Non-Invasive Artificial Intelligence Approach for The Prediction of Human Blastocyst Ploidy
17:05-17:25 Masood Bazrgar (Iran)	The State of the ART of Genetic Contribution in Primary Ovarian Insufficiency
17:30-17:50 Aminata Toure (France) <i>Virtual</i>	Genetics of Human Asthenozoospermia: From Structural to Functional Defects of the Sperm Flagellum
17:55-18:15	Panel Discussion

# Thursday 31 August 2023, 18:30 – 19:00, Hall 1

Meeting	
18:15 – 19:00	Introduction to the Faculty of Basic Sciences and New
	Technologies in Medical Sciences of ACECR



# 24th

# Thursday 31 August 2023, 7:00-8:30, Hall 2

Sexual Health and Infertility (Nursing & Midwifery- In Persian)		
Chairperson: Marya Sadeghi Panel Members: Seyyed Ali Azin, Marziyeh Shiva, Nima Narimani		
07:00-07:10 Seyedeh Batool Hasan- poorazghady (Iran) (Oral Presentation)	The Role of Men's Forgiveness in Marital Satisfaction and Coping Strategies of Infertile Iranian Women	
07:10-07:20 Ensiyeh Jenabi (Iran) (Oral Presentation)	Sexual Function and Satisfaction Among Women Undergoing Invitro Fertilization (IVF) in the West of Iran	
07:20-07:30 Samira Ghorbani (Iran) (Oral Presentation)	Recurrent Implantation Failure and Sexual Function in Infertile Iranian Women	
7:30-7:45 Seyyed Ali Azin (Iran)	Infertile Men: Their Sexual Function; Identity and Relationships	
7:45-8:00 Marzieh Shiva (Iran)	Sexual Disorders in Infertile Women	
8:00-8:15 Nima Narimani (Iran)	The Effect of Sexual Disorders in ART Success Rate	
8:15-8:30 Maria Sadeghi (Iran)	The Role of Midwifery Counseling in Improving Sexual Satisfaction in Infertile Patients	

# Thursday 31 August 2023, 8:15-10:30, Hall 1

Opening Keynote		
8:15-10:30		Opening Ceremony and Keynote Session
	10:30-11:00	Coffee Break, Exhibition & Poster Session

# Thursday, 31 August 2023, 11:00 – 13:00, Hall 2

Familiarity with Jurisprudence, Legal, Ethical and Treatment Issues in Infertility Centers (Nursing & Midwifery- In Persian)	
Chairperson: Zahra Ezabadi Panel Members: Reza Ommani Samani, Zahra Ezabadi, Mohammad Reza Rezania Moallem, Sadegh Shariati Nasab	
11:00-11:20 Reza Ommani Samani (Iran)	Nursing And Midwifery Ethics and Medical Ethics in Nursing
11:20-11:40 Zahra Ezabadi (Iran)	Familiarity with Treatment Issues in Infertility Centers
11:40-12:00 Mohammad Reza Rezania Moal- lem (Iran)	Familiarity with Jurisprudence Aspects of Infertility Clinics
12:00-12:20 Sadegh Shariati Nasab (Iran)	The Nurse's Legal Liabilities in Fertility Clinics, in Treating and Caring for Patients



12:20-13:00		Panel Discussion
	13:00-14:00	Lunch & Prayer, Exhibition & Poster Session

# Thursday 31 August 2023, 14:00-16:00, Hall 2

indisday 51	Thatsuay 31 August 2023, 14.00-10.00, Hall 2			
Endocrine Disorders in Pregnancies Following ART (Nursing & Midwifery- In Persian)				
Chairperson: Parichehr Pooransari Panel Members: Parichehr Pooransari, Maryam Ahmadi, Fahimeh Ramezani, Ghazaleh Eslamian				
14:00-14:20 Parichehr Pooransari (Iran)	Polycystic Ovarian Syndrome and Pregnancy			
14:20-14:40 Maryam Ahmadi (Iran)	Obstetrics Complications in Pregnancy			
14:40-15:00 Fahimeh Ramezani Tehrani (Iran)	Subclinical Hypothyroidism and Pregnancy			
15:00-15:20 Ghazaleh Eslamian (Iran)	What are the Characteristics of a Well-Balanced Diet for Controlling Gestational Diabetes?			
15:20-16:00	Panel Discussion			
16:00-16:30 Tea Break				

# Thursday 31 August 2023, 16:30-18:30, Hall 2

Physiological Disorders of POF and Reproductive Health (Nursing & Midwifery- In Persian)				
Chairperson: Naeimeh Mirghavameddin Panel Members: Roya Hosseini, Mehri Mashayekhi, Shokoufeh Sabeti, Ladan Giahi, Naeimeh Mirghavameddin, Marjan Afghan				
16:30-16:45 Roya Hosseini (Iran)	Endocrine Disorders of Premature Ovarian Insufficiency			
16:45-17:00 Mehri Mashayekhi (Iran)	The Primary Ovarian Insufficiency and its Effect on Life Health of Women			
17:00-17:15 Shokoufeh Sabeti (Iran)	A Look at The Psychological Issues of Patients with Premature Ovarian Failure			
17:15-17:30 Ladan Giahi (Iran)	Nutrition Intervention for Improving Pregnancy Complications and Outcome: Supplementation Vs Dietary Interventions			
17:30-17:45 Naeimeh Mirghavameddin (Iran)	Managing Premature Ovarian Insufficiency			
17:45-18:00 Marjan Afghan (Iran)	Role of Exercise in POF Complications Improvement			
18:00-18:30	Panel Discussion			

# Friday 1 September 2023, 8:30 - 10:30, Hall 1

111ddy 1 3cptcmbc1 2023, 0.30 10.30, 11dn 1				
Novel Perspectives in Andrology				
Chairperson: Mohammad Hossein Nasr Esfahani Panel Members: Mohammad Ali Sadighi Gilani, Ashraf Moini, Poopak Eftekhari-Yazdi, Saeid Haghdani, Farnoosh Jafarpour, Mazdak Razi				
8:30-8:50 Nicolás Garrido Puchalt (Spain) <i>Virtual</i>	Personalized Medicine in the Treatment of Infertility: The Use of Artificial Intelligence in the Field of Andrology			
8:55-9:10 Hesamoddin Sajjadi (Iran)	Sperm DNA Fragmentation: Clinical Aspects and Diagnosis			
9:15-9:30 Mohammad Hossein Nasr Esfahani (Iran)	Sperm DNA Fragmentation: Impacts of Life Style and Effects on Next Generation			
9:30-10:30	Panel Discussion			
10:30-11:00 Coffee Break, Exhibition & Poster Session				

# Friday 1 September 2023, 11:00 – 13:00, Hall 1

Frozen or Fresh Embryo Transfer			
Chairpersons: Saghar Salehpour, Shahrzad Zadeh Modarres, Ashraf Aleyasin			
11:00- 11:20 Ashraf Aleyasin (Iran)	The Progesterone Levels in Fresh Embryo Transfer and the Pregnancy Outcome		
11:20- 11:40 Shahrzad Zadeh Modarres (Iran)	Endometrium in Frozen Embryo Transfer		
11:40-12:00 Sedigheh Hosseini (Iran)	Frozen vs Fresh Embryo Transfer: Advantages and Disadvantages		
12:00-12:20 Saghar Salehpour (Iran)	Pregnancy in Fresh vs Frozen Embryo Transfer		
12:20-12:40 Danilo Cimadomo (Italy) <i>Virtual</i>	The Black Box of Implantation: Why do Euploid Blastocysts Fail to Implant		
12:40-13:00	Panel Discussion		
13:00-14:00 Pray & Lunch - Exhibition & Poster Session			

# Friday 1 September 2023, 8:30 – 10:30, Hall 2

New Insight into Endometrial Evaluation by Imaging Techniques		
Chairpersons: Firoozeh Ahmadi. Firouzeh Ghaffari, Maryam Niknejadi, Leila Bayani, Mahrouz Malek, Maedeh Goodarzian		
8:30-8:50 Firoozeh Ahmadi (Iran)	Evaluation of Normal and Abnormal Endometrium	
8:55-9:15 Mahrouz Malek (Iran)	Evaluation of latrogenic Endometrial Pathologies	
9:20-9:40 Masoumeh Raoufi (Iran)	Disturbances of Endometrium / Myometrium Junction & Challenges in Endometrial Evaluation	
9:45-10:05 Firouzeh Ghaffari (Iran)	Current Strategies to Manage a Thin Endometrium	
10:10- 10:30	Panel Discussion	
10:30-11:00	Coffee Break, Exhibition & Poster Session	



# Friday 1 September 2023, 11:00 - 13:00, Hall 2

New Advancements in Reproductive Animal Biotechnology		
Chairpersons: Mehdi Hajian, Mohammad Hossein Nasr Esfahani, Amir Hossein Mahdavi, Mostafa Haji Nasrollah		
11:00-11:20 Naresh Selokar (India)	Buffalo Cloning and Genome Editing: Ways for Improved Productivity (Milk and Meat)	
11:25-11:45 Bjorn Oback (New Zealand)	Male Germline Complementation in Chimaeric Sheep	
11:50-12:10 Seyed Morteza Aghamiri (Iran)	Ovum Pick Up in Goats: A New Hormonal Treatment and Semi-Surgery Method	
12:15-12:35 Amir Niyasari Nasalji (Iran)	Current Status of Embryo Technology and Impact on Dairy Cattle Industry in Iran	
12:40- 13:00	Panel Discussion	

Friday 1 September 2023, 13:00 – 13:30, Hall 1

**Closing Ceremony** 





CinnaStim® 6000

CinnaStim® 4000



# شرکت مهند سے سلامت یار حکیم

- تولید کننده تجهیزات پزشکی دستگاهی و مصرفی
- در حوزههای زنان، باروری و گوارش با نشان تجاریMasstec
  - دارای تاییدیه IMED و مجوز صادرات





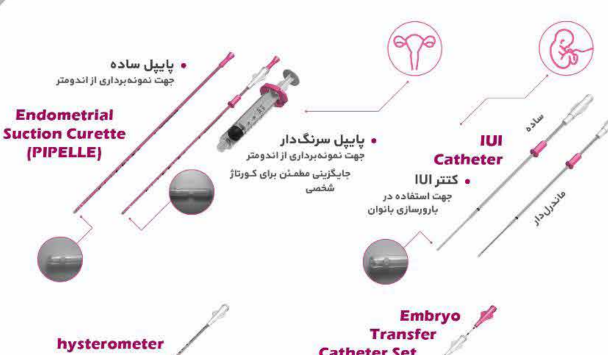












# • هیسترومتر

جهت اندازهگیری عمق رحم

# **Catheter Set**

• ست کتتر انتقال جنین جهت انتقال جنین به داخل رحم مادر

# Intrauterine **Device Hook**

• قلاب IUD جهت خارج کردن IUD از رحم بيمار

# Ovum **Aspiration Needle**

• سوزن نمونهبرداری از تخمک جهت برداشتن نمونه تخمک از تخمدان مادر

🧑 آدرس دفتر: اصفهان، خیابان هشت بهشت غربی، نبش چهارراه گلزار، ساختمان باران، طبقه دوم، واحد ۱۱۶ آدرس کارخانه: اصفهان، شهرک صنعتی رازی، فاز دوم، خیابان ششم، شرکت مهندسی سلامت یار حکیم شماره تماس: ۴۲ - ۳۱۳۲۶۶۷۵۴۲ م

وبسایت: www.masstecmedical.com

ابنستاگرام: @masstecmedical

منتظر محصولات حديد ما باشيد...



# شرکت دانش بنیان بهراد رویش رویان

اولین تولیـدکننــده کتتـر انتقـال جنیـن در ایــران







– کتتـر IuI – – اul Catheter –



— کتتر انتقال جنین --Embryo Transfer Catheter



— نیــدل پانکچـــر -Ovum Aspiration Needle



- Behrad\_Medical
- info@BehradMedical.ir
- www.behradMedical.ir



Original Iron supplement Brand in the world

The Licensed Iron Supplement Trusted Across the UK & EU& USA



