



**Applied** 

# Biotechnologyin

- Farm Animal Industry
- Gene and Molecular Therapy
- Experimental and Regenerative Biomedicine
- Assisted Reproductive Technology (ART)















































# Opening Ceremony (In Persian)

Wednesday 10 May, 2023, 07:30-09:30

7:30 - 8:00

**On-site Registration** 

8:00 - 8:30

**Holy Quran & Iranian National Anthem & Introduction to the WANA Society & Congress** 



Chairperson of 2<sup>nd</sup> International WANA Congress

08:30 - 09:05

**Mohammad Hossein** Nasr-Esfahani



**President of ACECR** 

09:05-09:10





**Seyed Reza Mortazavi** 

The General Governor of Isfahan

09:10 - 09:15



Abdolhossein Shahverdi

**President of Royan Institute** 

09:15 - 09:20



**General Director of Office for Patterning and Elites Glorification** 

09:20 - 09:30



#### **Applied Biotechnology in Farm Animal Industry**

Wednesday 10 May, 2023, 09:30-11:00



**Chairpersons** 





**Farnoosh Jafarpour** 

**Rasoul Kowsar** 



Using OPU-IVP in Cattle and Buffalo and the **Challenges Ahead** 

09:30 - 09:50





**Mustafa Numan Bucak** 





**Embryo Transfer Technology in Bovine** 09:55 - 10:10



Rajwali Khan

**Bioinformatics Analysis and the Association of Polymorphisms Within the Caprine GDF9 Gene Promoter with Economically Useful Traits in Damani Goats** 

10:15 - 10:30





Nima Sadeghi Brojeni

A Feasible Approach for Ovarian Stimulation for OPU-IVF in Iranian Sistani Cattle: A Single Epidural Administration of FSH

10:35 - 10:50



10:50 - 11:00

**Q & A (Panel Disscussion)** 

11:00 - 11:30

**Break** 



# Applied Biotechnology in Cell, Gene & Molecular Therapy

Wednesday 10 May 2023, 11:30-13:30



**Chairpersons** 





**Hamid Gourabi** 

**Kianoosh Dormiani** 



**Hossein Baharvand** 

Generation of Transplantable Caudal Midbrain Dopaminergic Progenitors for Treatment of Parkinson's Disease

11:30 - 11:55





**Kamran Azim** 

Application of Modern DNA Sequencing Technologies in Medicine and Biotechnology

12:00 - 12:15





**Mohsen Basiri** 

Targeting Placental Alkaline Phosphatase with Chimeric Antigen Receptor T-Cells

12:20 - 12:35



recorded



**Asma Gul** 

Psychological Stress Manipulates Stretch-induced Piezo-1
Signaling: A Gateway to Cancer Progression

12:40 - 12:55





**Hamid Gourabi** 

**Current Status of Gene Therapy in The World** 

13:00 - 13:15



13:15 - 13:30

Q & A (Panel Disscussion)

13:30 - 14:30

**Pray & Lunch** 



# **Commercialization in Biotechnology I**

Wednesday 10 May, 2023, 15:00-17:00



Parvaneh Afsharian

### **Chairpersons**







The First Live Cell-based Product In Iranian Drug List; A Success Story

15:00 - 15:20

**CellTech Pharmed Company** 





**Fatemeh Ejeian** 

Dental Stem Cells Banking as a Biological Insurance

15:25 - 15:45

**Royan Cord Blood Bank Company** 





**Sirous Ghaedi** 

pAbs (Polyclonal Antibodies) Application in Control of Infection

15:50 - 16:10

**Zist Fannvaran Company** 





**Yaser Tahamtani** 

Zebrafish Technology for Developing New Pharmaceutical Products

16:15-16:35





Sayyed Sajjad Moravveji

16:50 - 17:00

Cancer and Personalized Medicine: Industry Perspective

16:40 - 17:00



**Panel Disscussion & B2B** 



Applied Biotechnology in Experimental & Regenerative Biomedicine

Thursday 11 May, 2023, 09:00-11:00



**Ensieh HajiZadeh Saffar** 

# **Chairpersons**





**Elahe Masaeli** 



Sulaiman Al-Hashmi



A Nature-derived Fabricated Scaffold to Promote Wound Healing

09:00 - 09:20





**Yousof Gheisari** 

Polyploidy: The Key Driver of Tissue Regeneration and Cancer Progression

09:25 - 09:40





Irfan Khan

Applications of Adult Stem Cells for Management of Low Back Pain

09:45 - 10:00





**Massoud Vosough** 

Nanoparticle-based Drug Delivery for Gastric Cancer

10:05 - 10:20





Ayman Al Haj Zen

Virtual

High Content Imaging of Vascular Regeneration for Mechanism Understanding and Drug Discovery

10:25 - 10:40



10:45 - 11:00

Q & A (Panel Disscussion)

11:00 - 11:30

**Break** 



#### **Applied Biotechnology in Assisted Reproductive Technology (ART)**

Thursday 11 May, 2023, 11:30-13:30



**Mahnaz Ashrafi** 

**Chairpersons** 







**Mehdi Ahmadi** 



**Present and Future of Biotechnology in ART** 

11:30 - 11:55

**Mohammad Hossein Nasr-Esfahani** 





**Dayood Fathi** 

Integration of Artificial Intelligence and Microfluidic Design in Assisted Reproductive Technology

12:00 - 12:15





Mehri Mashayekhi

The New Clinical Approach in POI Patients (Exosomes, MSCs Therapy and PRP)

12:20 - 12:40





**Ahmad Alrahel** 

What is the Role of Stem Cells in Azoospermia Treatment?

12:45 - 13:00



13:00 - 13:30

**Q & A (Panel Disscussion)** 

13:30 - 14:30

**Pray & Lunch** 



## Commercialization in Biotechnology II

Thursday 11 May 2023, 15:00-17:00



**Chairpersons** 





**Mostafa Ghanei** 

#### **Mohammad Hossein Nasr-Esfahani**



**Maryam Mokari** 

Integration of Engineering and Medical Knowledge to
Aid in the Treatment of Infertility

15:00 - 15:15
Behrad Royesh Royan Company





Mina Masoudi

The Role of the Reliability of
Medical Devices on the Quality of Infertility Treatment
Using Assisted Reproductive Technologies

**15:20 - 15:35** Salamat Yar Hakim





**Masoume Nouri** 

Cord Blood Bank and Birthing Tissues as a Source of Regenerative Medicine Products

**15:40 - 15:55**Royan Cord Blood Bank





**Ensieh HajiZadeh Saffar** 

Advanced Therapy Medicinal Products Regulatory and Quality Control Issues

16:00 - 16:15





The Law of Production Leaps and Financing Models in Technological Projects

16:20 - 16:35

Mohammad Mehdi Moghadasian

10:50 - 11:00

**Q & A (Panel Disscussion)** 



# Closing Ceremony (In Persian)

Thursday 11 May 2023, 17:00-18:00



**Report of WANA Scientific Society (WSS)** 

17:00 - 17:10

**Education Deputy of Royan Institute** 





**Mostafa Ghanei** 

**Biotechnology in Iran** 

17:10 - 17:20

The President of setad





**Mehdi Hajian** 

Executive chairman of 2<sup>nd</sup> international **WANA Congress** 

17:20 - 17:30



















































ongress













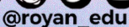












+98 996 047 9010

www.wanasociety.com

