



NATIONAL



CURRENT UPDATES & RECENT ADVANCES IN ART

16th & 17th November, 2024 Vigyan Bhavan, University of Mysore Mysore - Karnataka

ORGANISED BY

Asia Pacific Institute of Embryology (ASPIER) The University of Mysore (UOM)





WELCOME MESSAGE

ASPIER and UOM together have been imparting knowledge in clinical embryology and preimplantation genetics for the past 10 years and have now come together to disseminate knowledge by bringing together experienced experts in the field of ART on a single platform. On behalf of both ASPIER and UOM, we are pleased and honored to extend a warm welcome to the conference on "Current updates and recent advances in assisted reproductive technology" from November 16-17, 2024. We are delighted to have you join us at the Vigyan Bhavan, University of Mysore, Mysore.

To have a meaningful discussion on important topics, we have drawn experts in the field who will share their knowledge during the conference through panel discussions and the audience will have ample opportunity to interact one on one with the experts. Over the two days, we have lined up important current topics that promise to bring in cutting-edge research, best practices, and emerging trends in our field. Our aim is to provide you with a stimulating platform for learning and networking through such brainstorming sessions. We hope to achieve some consensus on important practices on both clinical and embryological aspects of ART like newer stimulation protocols, intricacies of optimal endometrial preparation, new developments in vitrification, PGT, maintaining consistent success, clinical importance of sperm DNA fragmentation testing etc.

In addition, you will have an opportunity to experience the culture & cuisine of Karnataka. We have lined up a fascinating cultural program with a magic show by a well-known magician who will mesmerize you with his magic tricks.

Welcome to Mysore, the cultural capital of Karnataka, which is known for its world famous Dasara festival, Mysore Palace, Brindavan gardens, Chamundi hills & Temple etc.

Once again, a warm welcome to Mysore for the ASPIER-UOM Conference.

Regards
Organizing Team

PATRON



Prof. N.K Lokanath
Vice Chancellor
University of Mysore

ORGANIZING CHAIRPERSONS



Dr. Suresh Kattera Prof & Director, ASPIER



Dr. M Y Sreenivasa Prof & Chairman, Dept Microbiology, UOM, Mysore

ORGANIZING COMMITTEE

Dr. Prajwal

Aanchal

Thanya

Prathima

Rajesh Kumar

Sanjay

Aarthy

Swetha

Priyanka

Divya

Bhavya

Gowri



FACULTY



Aanchal Saini



Akash Agarwal



Charudutt Joshi



Dileep Ramesh



Goral Gandhi



Gopinathan



Jitendra Prajapathi



Jayashree



Kersi Avari



Krishna Chaithanya



Manisha Vajpayee



Madhusudan Rao



Nishad Chimote



Prakash Savanur



Prajwal S



Priyanka



Parasuram Gopinath



Priya Kannan



Rajul Tyagi



Ravikumar



R G Patel



Ravi Nirwani



Ritesh Agarwal



Sanjay Makwana



Sachin Kulkarni



Sanjay Yatnale



Sanjeev Maheshwari



Sanketh Dhumal



Shilpa Marwah



Shilpa



Sujatha Ramakrishna



Sujatha Suresh



Shrikant Yatnale



Swaminathan Dakshinamoorthy



Ved Prakash



Vijaykumar

CONFERENCE PROGRAM

Saturday, 16th Nov, 2024

Time	Topic	Speaker		
9am to 9.20 am	Past, Present & future of ART	Suresh Kattera		
9.20am to 9.40 am	How to Approach Male Infertility	Gopinathan		
10 am to 10.15 am Coffee Break				
9.40 am to 10.40am	Panel Discussion: Ovarian Stimulations: Newer Strategies Panelists: Shilpa , Jitendra Prajapati, Prakash Savanur , Dileep Ramesh , Sanjay Makwana, Jayashree	Moderators: Prajwal S & R.G Patel		
10.50 am to 11.50 am	Panel Discussion: Embryo vitrification: Troubleshooting & recent advances. Panelists: Goral Gandhi, Ravi Nirvani, Rajul Tyagi, Charudutt Joshi, Manisha Vajpayee, Kersi Avari, Sanjeev Maheshwari, Ritesh Agarwal Video: Rapid embryo & oocyte Vitrification & warming	Moderators: Parasuram Gopinath & Aanchal Saini		
12.00 pm to 1.00 pm	Inauguration	Prof. N.K Loknath, Vice Chancellor, University of Mysore		
1.00pm - 1.45pm: Lunch				
2.00 pm to 3.00 pm	Panel Discussion: Does Sperm DNA Fragmentation impact IVF Outcome? Panelists: Sanketh, Sanjay Yatnale, Swaminathan, Nishad Chitmote, Sujatha Suresh, Srikanth Yatnale, Ravi Kumar Video: Rapid DNA frag Test	Moderators: Ved Prakash & Charudutt Joshi		
3pm to 3.15pm Tea Break				
3.15 pm to 4.15 pm	Panel Discussion: Advances in Embryo Culture & Artificial Intelligence Panelists: Sujatha Suresh, Vijay Kumar, Priya Kannan, Shrikanth Yatnale, Shilpa Marwah. Madhusudhan, Nishad Chimote, Sanjay Yatnale Video: Timelapse unseen videos	Moderators: Kersi Averi & Swaminathan		
4.15 pm to 5.15 pm	Panel Discussion: Clinical & Laboratory challenges in maintaining consistent pregnancies. Panelists: Manisha Vajpayee, Aanchal Saini, Priya Kannan, Parasuram Gopinath, Vijay Kumar, Shilpa Marvah, Rajul Tyagi, Jitendra Prajapati, RG Patel Graphical representations	Moderators: Gopinathan, Sujatha Ramakrishna		

7pm onwards:

Cultural Program & Banquet Dinner

CONFERENCE PROGRAM

Sunday, 17th November 2024

Time	Topic	Speaker
9.30 am to 9.50 am	Embryologist as the keystone of KPI in the lab	Krishna Chaitanya
	T 1 - 1	

	10.00 am to 10.15 am Tea break	
10.15 am to 11.am	Panel Discussion: Embryo Biopsy & PGT: Recent Developments & Controversies Panelists: Krishna Chaitanya, Madhusudhan, Akash Agrwal, Charudutt Joshi, Goral Gandhi, Ved Prakash, Sachin Kulkarni, Sanjeev Maheshwari, Prateek Makwana	Moderators: Sanketh Dhumal & Ritesh Agarwal
11.00 am to 12.00 am	Panel Discussion: Optimal Endometrium preparation for frozen embryo Transfer: A Game changer Panelists: Sanjay Makwana, Jitendra Prajapati, Shilpa, Priyanka, Prakash Savanur, Dileep Ramesh, Jayashree	Moderators: RG Patel & Sanjay Makwana
12 pm to 12:30 pm	QUIZ	

12:30pm

Lunch

REGISTRATION FEES: ₹3000/-REGISTRATION PRIVILEGES (2 Days)

- Access to Scientific Sessions
- Lunch on the 16th and 17th
- Cocktail dinner on the 16th
- Tea/ Coffee Breaks During Conference
- Conference Kit
- Certificate of Participation from ASPIER & the University of Mysore



Scan for Location



Scan to Register

HIGHLIGHTS

- Demonstration of rapid embryo vitrification
- Demonstration of rapid SDNA fragmentation
- Demonstration of ESCO Timelapse Incubator and morphokinetics
- Cultural program
- Magic show
- Karnataka cuisine

PLACES OF INTEREST

Places to visit in & around Mysuru



Illuminated Mysore Palace (light's up at 7pm on Sundays) is a must see attraction in Mysore!



Chamundi temple



Mysore Zoo



KRS Dam and Brindavan Gardens



Ranganathittu Bird Sanctuary



Lalitha Mahal Palace Hotel



Ranganatha Swamy Temple



Chennakeshava Temple



Bandipur National Reserve



Coorg - The Scotland of India