

# Invitation

Mark Your Calendars for Stem Cell 2020 | Orlando

2<sup>nd</sup> Edition of International Conference on Stem cell & Regenerative Medicine has been scheduled during March 16 - 17, 2020 in Orlando, USA

The gathering primarily concentrates on theme "Novel therapies: From Stem cells to regenerative medicine". This Stem cell & Molecular Biology includes prompt Keynote Presentations, Workshops, Oral Talks, Exhibitions and Poster Presentations working under the field on Stem Cells, Cell Therapy, Organ Regeneration, Tissue Engineering and Regenerative Medicine.

This **Stem cell & Regenerative medicine** includes prompt Keynote Presentations, Workshops, Oral Talks, Exhibitions and Poster Presentations working under the field on Stem Cells, Cell Therapy, Organ Regeneration, Tissue Engineering and Regenerative Medicine.

We look forward to welcoming you to Orlando!

## Meeting objectives:

- Understanding of basic stem cell properties and mechanisms of action
- Current regulatory environment for stem cell therapy
- Safety of stem cell treatment procedures
- 40 Speaker Sessions
- International Workshops and Symposia on latest trends
- Build & Grow Your Professional Network
- Pre-transplant conditioning and the role for post-transplant immunosuppression
- Brand Establishment
- Humoral and cellular immunity following stem cell transplant
- \*\*Event capacity is limited, so sign up soon.



# Why with us?

SciTech Conferences is global covering Life Sciences, Physical Science & Engineering, Social Sciences and Health Sciences Conferences. We are currently focused solely on Medical related Events, Conferences and Innovations. Our main emphasis is on managing meetings, events and conferences for the scientific research and medical fields. We have brought together a multidisciplinary team, composed of scientist from various reputed organizations and universities across the globe.

The Company of SciTech Conferences is a self-funded dedicated to supporting and inspiring the Health care community. We've built a wealth of knowledge in medical and scientific meeting planning and understand how to meet the complicated and specialized requirements scientific research events often demand. We bring together specialized knowledge on handling conferences with latest technology and effective communication to ensure excellence. We are committed to ensure that the changing demands of health care system are understood and the best results are delivered.

## Other salient features comprehend:

- Publishing of the accepted abstracts in our inordinately indexed journals
- Each of which will be labelled with a Digital Object Identification Number (DOI)
- Distinct abstract and Speaker page creation, which profusely aid in citing the research and researcher in the top search engines.
- Career Guidance Workshops for students and early career researchers



Regenerative medicine 2020

රු

08.00-9:00	Conference Enrollment	Monday l Ma
09.00-09.15	Welcome Note	
		Exhibitors can reach the stall @ 9:00 AM simultaneously with sessions
	Ke	eynote
09.15-10.45	Keynote 1 Keynote 2 Keynote 3	
	Session Panel Discu	ssions & Group Picture
		Networking & Refreshment: 10.45-11:00
	Day 1	Sessions
11:00-12:00	Special Session/Symposia	
	SPEAKER SESSION	
12:00-13:00	Generation and maintenance of stem cells Stem Cell Biology and Epigenetics Regenerative Medicine Stem cell microenvironment Stem Cell Niches Cancer Stem Cells	~6 Speakers (20 Mins Each)
		Lunch & Networking - 13:00-13:50
	SPEAKER SESSION	
13:50- 14:50	Systems analysis of stem cells Bio Banking & Tissue Preservation Stem Cells in Diseases Stem cell ageing Scaffolds and Tissue Regeneration Stem Cells in Regenerative Therapies	~3 Speakers (20 Mins Each)
14:50-16:10	Workshop/Symposia	
		Networking & Refreshment: 16:10-16:25
	SPEAKER SESSION	
16:25-18:05	Molecular mechanisms of ageing Regenerative Medicine and Therapeutics Pluripotency and Reprogramming Systems analysis of cancer 3D Bioprinting & Biofabrication	~5 Speakers (20 Mins Each)

	I		
L			
Ē			
			١
			ï
		> K	
		(PSC)	

Tentative Agenda

8:00-9:00	Conference Enrollment	Tuesday I M
9:00-09.15	Welcome Note	
		Exhibitors can reach the stall @ 9:00 AM simultaneously with sessions
	Keynote	
09:15-10:45	Keynote 1 Keynote 2 Keynote 3	
	Session Panel Discussions 8	Group Picture
		Networking & Refreshment: 10.45-11:00
	Day 2 Sessions	
11:00-12:00	Special Session/ Symposia	
	SPEAKER SESSION	
12:00-13:00	Stem cell-based therapies Stem Cell Transplantation and Biomaterials Artificial Organ Transplantation Hematopoietic Stem Cells Stem Cell Apoptosis and Signal Transduction Rejuvenation Stem Cell Culture and Bioprocess Cell and Organ Regeneration	~ 6 Speakers (20 Mins Each)
		Lunch & Networking - 13:00-13:50
	SPEAKER SESSION	
13:50-14:50	Nanotherapy Genetics and Stem Cell Biology Cell and Gene Therapy Bioengineering Therapeutics Embryonic Stem Cells Computational Biology in Stem Cells Disease Modelling and Drug Discovery Epigenetics	~3 Speakers (20 Mins Each)
14:50-16:10	Workshop/Symposia	
		Networking & Refreshment: 16:10-16:25
	SPEAKER SESSION	
16:25-18:05	Latest research Abstracts are invited for poster sessions	
	Poster Sessions (Each Poste	r 5-10 minutes)
	Award Falicitaions & Closi	ng Ceremony
	Note: Session schedule is subj	ective to change

#### **Advocacy Groups or Foundations**

#### **Assessment Systems/ Applications**

- Research Test Labs
- **Testing Devices**

#### **Clinical Research**

**Granting Agencies** 

**Diagnostic and Laboratory Testing** 

**Disease Therapy** 

#### Education

- Universities
- Licensure Exams
- Publishing and Media
- **Training & Development**

#### **Hospital(s)/Medical Centers**

#### **Life Sciences**

#### **Medical Devices**

- **Heath Care Devices**
- Respiratory Support Systems
- Ventilators

#### **Medical Instruments**

#### **Medical Practice Services**

- **Electronic Medical Records**
- Financing
- Software
- **Technology**

#### **Medical Software**

- Software
- **Health Care System**
- **Technology**
- **Data Resources**

#### **Nutrition**

#### **Pharmaceuticals**

- Bio-Pharma
- B. Growth Hormones

**Professional/ Scholarly Societies** 

#### Recruiters

**Specialty Physician Services** 

## CONFERENCE PROMOTERS

































































## About Destination Orlando

rlando, Florida, is a city of approximately 200,000 people located in east/central Florida. Orlando is the sixth largest city in Florida. The Orlando metropolitan area is home to nearly 1.8 million people. Orlando is the undisputed theme-park capital of the United States. It is home to the world famous Walt Disney World Resort, as well as numerous other theme parks. Orlando is also only 45 minutes from Port Canaveral, a major cruise ship port that plays host to at least three major cruise lines and over ten different cruise ships, including the Disney Cruise Line's two ships. As of 2006, Orlando is also home to three Fortune 1000 company headquarters. Orlando is ranked as the 36th "Most Fun U.S City" in a survey conducted in 2003 by Cranium Inc. Factors taken into account in the ranking include: the number of sports teams, restaurants, dance performances, toy stores, the amount of a city's budget that is spent on recreation, and other factors. Orlando is also consistently ranked as one of the top tourist destinations in the world. Stem cell biology and regenerative medicine promise unprecedented breakthroughs in healing for the 21st century. Biologists, physicists, chemists, engineers, and clinicians all believe we are witnessing the beginning of a revolution in science and medicine, driven by an emerging understanding of stem cells. The Stem Cell Biology investigators study the natural life cycle of human embryonic stem cells & researchers are working to transform therapies for heart failure, neurodegenerative diseases including Parkinson's and Alzheimer's, muscular dystrophy, cancer, diabetes, hearing loss, and retinal, kidney, and liver diseases. Scientists are conducting research using multiple approaches including pluripotent stem cell technology, gene therapy and precision medicine with the goal of developing novel therapies for diseases where there are few treatments at present.







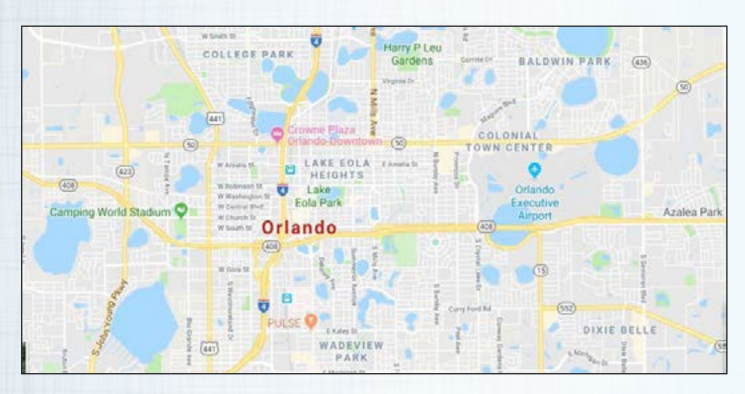


https://stemcell.scitechconferences.com/

## Venue and Accomodation

## Orlando, USA

Venue details will be updated soon..









#### Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot | Proposals
Posters | Accommodations
No doubt you have lots of queries...
Why not get in touch..!

Drop us your query with details and we will call you right away

E-mail: stemcell@scitechconferences.net

# WANT TO BE A PART OF THE LEADING STEMCELL & REGENERATIVE MEDICINE EVENT IN 2020

# How to register

Credit / Debit Card Payment

Register online at: https://stemcell.scitechconferences.com/registration/

**INQUIRES:** Contact SciTech Conferences Office at 1 215–664–5492, or send emails to: info@scitechconferences.com

### **Exhibitor and Sponsor:**

As an exhibitor and sponsor of the Stem cell & Regenerative medicine 2020 Meeting is a great opportunity by SciTech to interact with conference attendees. It has proven to be mutually beneficial to support the conference and build relationships through face to-face engagement.

Visit: https://stemcell.scitechconferences.com/exhibitors-sponsors/

# Choose your Category:

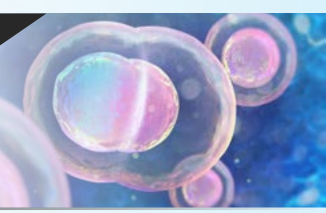
Speaker Registration	\$599
Delegate Registration	\$699
Student delegate	\$399
Student Registration Oral/Poster	\$499
Package A	\$999
Package B	\$1199

#### **SciTech Conferences**

1927 Queenswood, Dr Apt K304 York, PA-17403., United States of America

Call / Whatsapp: +12156645492 & +12676305813

Email: stemcell@scitechconferences.net



<b>Hikmet Jamil</b> Michigan State University, USA	<b>Wen-Yu Kuo,</b> Chang Gung University, Taiwan	<b>Samarthana V</b> Rajarajeshwari Medical College, India
<b>Gilbert Glady</b>	Mohamad Taleuzzaman	Lara Pemberton
European Bio ImmuneGene Medicine Association, France	Glocal University, India	University College London Hospital, UK
<b>Julie Piccirilli</b>	N Sudhakar Rao	<b>Nikhil Acharya</b>
CHR De La Haute Senne, Belgium	Endocrinologist, India	Gastroenterology at Nepal Medical College, Nepal
Sherif Salah Abdelaziz Hesen	Saganuwan Alhaji Saganuwan	Irsan Abubakar
Chairmen for Specialized Center	University Of Agriculture, Nigeria	Indonesia University, Indonesia
<b>Mohannad Laham,</b> Hamad General Hospital, Qatar	<b>Jyoti Zack Nirwan</b> Sanjay Gandhi Post-graduate Institute for Medical Science, India	<b>Mahmood S Choudhery</b> King Edward Medical University, Pakisthan
<b>Van Duy Dao</b>	<b>Luiz Werber Bandeira</b>	Mahtab S. Bamji
Awaken You Wonderful We, Vietnam	General Hospital Santa Casa da Misericordia, Brazil	National Institute of Nutrition, India
<b>Bernardino Roca,</b>	<b>Hiroyuki Uehara</b>	<b>Liane Guidi Okamoto</b>
Jaume I University, Spain	Shinshu Medical Center, Japan	Hospital Municipal da Criança e Adolescente, Brazil
<b>Mohamed Eddouks,</b> Moulay Ismail University, Morocco	<b>Mabel Fabiola Ramallo Jadue</b> University of Saint Francis Xavier, Bolivia	<b>Priti Shah</b> Centers for Disease Control and Prevention, USA
<b>Nayran Muniz</b> University of Essex, England	Felix U. Uduma, University of Uyo, Nigeria	<b>Chia-Yu Lin</b> Chang Gung University Medical College, Taiwan
<b>Dawood Yusef</b> King Abdullah University Hospital, Jordan	Moira Purcell The Prince Charles Hospital, Australia	Ahmad Bajjali Al Quds University, Palestine
<b>Yasser Mostafa Hafez</b> Tanta University, Egypt	Sergey V. Suchkov Moscow State University of Medicine and Dentistry, Russia	Arvind Sinha All India Institute of Medical Sciences, India
<b>Khalid S. Al-Numair,</b>	Malesa Kgashane Johannes	<b>Murtaza M Tambuwala</b>
King Saud University, Saudi Arabia	University of South Africa, South Africa	Ulster University l United Kingdom
<b>Jonathan Kossof</b> Oyal Free Hospital, United Kingdom	Kishore Cholkar, University of Missouri Kansas City, USA	<b>Teshager Wondale,</b> Gondar University, Ethiopia
<b>Wafa Madni</b>	El Hadji Seydou Mbaye	H. Fai Poon
University of Illinois at Chicago, USA	World Health OrganizationDakar, Senegal	Quacell Biotech Ltd, China
<b>Aurelija Vaitkuviene</b>	Svetlana Yagubova,	Artur Bossowski
Vilnius University, Lithuania	Zakusov Institute of Pharmacology, Russia	Medical University in Bialystok, Poland

<b>Hasti Barot</b> University College London Hospital, UK	Guens Gelena Moscow State University of Medicine and Dentistry, Russian	Gabriel O. Adegoke University of Ibadan, Nigeria	
Ivanov Sergei,	Federation	— Guens Gelena	
V.V.Zakusov Research Institute of Pharmacology, Russia	Ken Yaegaki,	Moscow State University of Medicine and Dentistry, Russian Federation	
Saima Sharif	Nippon Dental University, Japan		
Lahore College for Women University, Pakistan	Lei Huang	Toluleke Famuyiwa	
Lei Huang	Shanghai Jiao Tong University School of Medicine, China	Florida Atlantic University	
Shanghai Jiao Tong University School of Medicine, China	Kate Leslie Ann C. Navarro	Toluleke Famuyiwa	
Hasti Barot	Makati Medical Center, Philippines	Florida Atlantic University	
University College London Hospital, UK	Ken Yaegaki	Kate Leslie Ann C. Navarro	
Gabriel O. Adegoke	Nippon Dental University, Japan	Makati Medical Center, Philippines	
University of Ibadan, Nigeria	Irfan Erol	Irfan Erol	
	Eastern Mediterranean University, Cyprus	Eastern Mediterranean University, Cyprus	