

# STEM CELL 2023





# Mail us to know more!

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



Cassandra Valentine Email: stemcell@alliedgathering.org Web: https://stemcell.alliedacademies.com/



# **Allied Academies**

114-A, Bellegrove Rd, Welling, DA163QR, United Kingdom https://alliedacademies.com



#### Contact

WhatsApp: +44 7418602028 https://stemcell.alliedacademies.com/



# **IMPORTANT DATES**

Early Bird Registration: January 15, 2023 1st Round : Abstract Submission February 15, 2023

**Confirm your slot with Early bird Price** 

https://stemcell.alliedacademies.com/registration

# WELCOME TO STEM CELL 2023

# It's time for Stemcell 2023!

It is a tremendous honour to announce the "7th International Conference and Expo on Cell and Stem Cell Research" which will take place in London, United Kingdom, on June 28-30, 2023, following the triumphantly positive outcomes of Stemcell 2022. The focus of every session will be on "Current Status and Perspectives on Cell & Stem Cell Research".

Stemcell 2023 is a forum for renowned scientists, researchers, university professors, university researchers, and students. It will exhibit lectures, oral and poster presentations, exhibitions, and a wealth of other learning opportunities. You can also share your research experience and get your name recognized by receiving certificates that have been signed by our eminent world-class organizing committee.

The opportunity to speak with scientists at this event is appealing to representatives from universities and institutes. The best way for interested parties to confirm their attendance is to arrive at the conference with their colleagues.

The conference will aim to provide lots of networking chances as well as opportunities to meet and converse with prominent academics and lecturers, both of which will be beneficial for advancing your professional knowledge.

Sincerely
Cassandra Valentine | Program Manager | Stemcell 2023
Organizing Committee.



# **BUSINESS**

SPEAKER REGISTRATION:

\$1099

PACKAGE A
REGISTRATION
2-NIGHTS ACCOMMODATION

\$1499

PACKAGE B
REGISTRATION
3-NIGHTS ACCOMMODATION

\$1599

# **ACADEMIC**

**SPEAKER REGISTRATION:** 

\$999

PACKAGE A

**REGISTRATION** 

2-NIGHTS ACCOMMODATION

\$1399

PACKAGE B

**REGISTRATION** 

3-NIGHTS ACCOMMODATION

\$1499

# **STUDENT**

STUDENT REGISTRATION

\$499

STUDENT POSTER

REGISTRATION

\$299

**E-POSTER** 

\$149

# **SCIENTIFIC SESSIONS**

- Cell and Stem Cell Research
- Cell Biology and Cell Specialization
- Cancer Stem Cell and Oncology
- Stem Cell transplantation
- Stem Cell Nanotechnology
- Biomaterials and Tissue Engineering

- Stem Cell Bioengineering and Regenerative Medicine
- Hematopoietic Stem Cells
- Mesenchymal Stem Cells
- Pluripotent Stem Cells
- Adult and Cardiac Stem Cells

- Stem Cell Immunology and Embryology
- Stem Cells in Drug Discovery and Pharmacology
- Stem Cell Genetic Engineering and Neurology
- Biomedicine and Biomedical Applications
- Stem Cell Biotechnology and Cloning

- Stem Cell-derived therapeutics and therapy
- Stem Cell Banking and Cell Culture Systems
- Veterinary Medicine and therapy in Stem Cell
- Latest trends and applications in stem cell

# Purpose

With members from around the world focused on learning about Cell and Stemcell advancements, this is your single best opportunity to reach the largest assemblage of participants from the scientific community.

Conduct demonstrations, distribute information, meet with eminent personalities, and make a splash with latest research innovations at this outstanding event.

# **Goals**

- The conference program emphasizes evidence-based practice, educational innovation, practical application, and peer to peer networking and collaboration.
- The goals of the conference is to provide a transformative professional development experience through
- Bringing together the world's scientific experts to catalyze and advancescientific knowledge about Stemcells
  to present the most recent research findings, and promote and enhance scientific collaborations around the
  world.
- Bringing together community leaders, scientists, and policy leaders topromote and enhance programmatic
  collaborations to more effectively address stemcell related problems and overcome barriers that limit access
  to care and services.

# Who should attend?

Academic scientist, Researchers, Doctors and Research scholars and Societies, Business Delegates, CEO's and Deans from Companies, Stemcell research associations and foundations, Entrepreneurs, Scientists, Stemcells practitioners, Professors and Students from Academia in the field of stemcell and Researchers who utilize novel techniques and knowledge in Stemcell research.

# Diverse Action-Oriented Programming & Networking

**EXPERIENCE:** Inspiring change around the country and world, growing a revolution from the Cell and Stemcell research.

EXPLORE: the forefront of breakthrough ideas and models in electrifying morning keynote talks, featuring luminaries and "the greatest people you've never heard of".

NETWORK: with a community of leadership – dynamic change makers from around the country and world, or from your region, to develop important professional and personal relationships.

SHARE: your insights and learning at the conference in participatory and experiential workshops.

DISCOVER: powerful opportunities and strategies for creating and engaging with progressive change in your work, life and community.

CELEBRATE: how great a difference one person can make, and how building community amplifies that change.



# WHAT TO GET FROM STEM CELL 2023

# RESEARCHERS

Stemcell 2023 Will provide a global platform for experts to share their innovative thoughts and will encourage international cooperation between industries & academia.

# DELEGATES

Will provide Networking Opportunities to cultivate mutually benefited relationships and will be a platform where ideas and visions will be exchanged and enlightened.

# YOUNG RESEARCHER

An opportunity to show case their talent with the guidance of renowned experts by sharing ideas and visions.

# STEM CELL 2023 TENTATIVE PROGRAM

# DAY 1 | WEDNESDAY | JUNE 28, 2023

08:00-09:00	R EGISTRATION
09:00-09:15	INAUGURAL ADDRESS
09:15-09:45	KEYNOTE/PLENARY TALK 1
09:45-10:15	KEYNOTE/PLENARY TALK 2
10:15-10:45	KEYNOTE/PLENARY TALK 3

#### PANEL DISCUSSIONS/GROUP PHOTO

## 10:45-11:00 COFFEE BREAK/NETWORKING

	ROOM 1	ROOM 2		
11:00-12:00	CELL AND STEM CELL RESEARCH	CELL BIOLOGY		
12:00-13:00	ONCOLOGY	CELL SPECIALIZATION		
13:00-14:00 LUNCH BREAK				
14:00-15:00	CANCER STEM CELL	STEM CELL TRANSPLANTATION		
15:00-16:00	STEM CELL NANOTECHNOLOGY	BIOMATERIALS		
16:00-16:20 COFFEE BREAK/NETWORKING				
16:20-17:30	STEM CELL BIOENGINEERING	REGENERATIVE MEDICINE		

# DAY 2 |THURSDAY | JUNE 29, 2023

08:00-09:00	REGISTRATION
09:00-09:15	INAUGURAL ADDRESS
09:15-09:45	KEYNOTE/PLENARY TALK 1
09:45-10:15	KEYNOTE/PLENARY TALK 2
10:15-10:45	KEYNOTE/PLENARY TALK 3

## PANEL DISCUSSIONS/GROUP PHOTO

## 10:45-11:00 COFFEE BREAK/NETWORKING

	ROOM 1	ROOM 2	
11:00-12:00	HEMATOPOIETIC STEM CELLS	MESENCHYMAL STEM CELLS	
12:00-13:00	PLURIPOTENT STEM CELLS	ADULT AND CARDIAC STEM CELLS	
13:00-14:00 LUNCH BREAK			
14:00-15:00	STEM CELL IMMUNOLOGY	STEM CELL EMBRYOLOGY	
15:00-16:00	STEM CELLS IN DRUG DISCOVERY	STEM CELLS IN PHARMACOLOGY	
16:00-16:20 COFFEE BREAK/NETWORKING			
16:20-17:30	STEM CELL GENETIC ENGINEERING	STEM CELL NEUROLOGY	

# DAY 3 | FRIDAY | JUNE 30, 2023

REGISTRATION
INAUGURAL ADDRESS
KEYNOTE/PLENARY TALK 1
KEYNOTE/PLENARY TALK 2
KEYNOTE/PLENARY TALK 3

#### PANEL DISCUSSIONS/GROUP PHOTO

	10:45-11:00 COFFEE BREAK/NETWORKING			
		ROOM 1	ROOM 2	
	11:00-12:00	BIOMEDICINE APPLICATIONS	BIOMEDICAL APPLICATIONS	
	12:00-13:00	STEM CELL BIOTECHNOLOGY	STEM CELL CLONING	
	13:00-14:00 LUNCH BREAK			
	14:00-15:00	STEM CELL-DERIVED THERAPEUTICS	STEMCELL THERAPY	
	15:00-16:00	STEM CELL BANKING	CELL CULTURE SYSTEMS	
16:00-16:20 COFFEE BREAK/NETWORKING				
	16:20-17:30	VETERINARY MEDICINE AND THERAPY IN STEM CELL	LATEST TRENDS AND APPLICATIONS IN STEM CELL	



# ABOUT ENUE

London is the largest beautiful city and capital of England as well as the most populous municipality of the United Kingdom. At a prestigious conference held in London, scientists and engineers from around Europe, the United States, Asia, Africa, and even Australia and New Zealand, gather to discuss insights, learn new information, showcase their findings, give lectures, find employment prospects, and more.

London is dedicated to scientists and researchers working in a wide range of disciplines, including Stem Cell Research, Medicine, Technology, Engineering, Architectural style, Literature, Mathematics, Physics, and more. Attending prestigious international conferences in their profession is the ideal approach for all of these individuals to network and discover valuable collaboration possibilities..