STEM CELL 2023

19TH GLOBAL SUMMIT ON STEM CELL & REGENERATIVE MEDICINE

September

25-26 | 2023

Switzerland **Zürich**



WELCOME ADDRESS

Dear Attendees.

The Stem Cell 2023 Organizing Committee is absolutely delighted to welcome you to the 19th Global Summit on Stem Cell & Regenerative Medicine which will be held in Zürich, Switzerland on September 25-26, 2023, where we will be shining a spotlight on "New Innovations and Ideas Towards Stem Cell Research".

We are looking forward to providing you with a superb environment in which to present, discuss and advance your Stem Cell & Regenerative Medicine. The world class scientific programme will consolidate existing knowledge while at the same time increase your awareness of leading edge and forward looking advances in the field.

The International Conference is to be held in Zürich Switzerland - Culturally vibrant, efficiently run and attractively set at the meeting of river and lake, Zürich is has emerged as one of Central Europe's hippest destinations. Zürich is a place that conjures up images of breathtaking & unspoiled beauty of the stunning Swiss meadows, alpine forests, mighty Alps, and pristine mountain lakes. The Old Town is dotted with centuries-old churches, cobbled streets, and residences belonging to the Renaissance era. We look forward to seeing/welcoming you in 2023 for an experience of a lifetime.

With Regards

Stem Cell 2023

Organizing Committee



12+
Interactive Sessions

Keynote Lectures

10+

50+

5+
Workshops

Crossref

About Hosting Organization

Conference Series LLC Ltd is the world's leading specialist in organizing academic, scientific and business conferences, meetings, symposiums and exhibitions in different verticals and horizontals like Medical, Pharma, Engineering, Science, Technology, Business and many more to promote scientific research.

Every year we host more than 3000+ global events inclusive of 1000+ Conferences 1000+ Symposiums 1000+ Workshops in USA, Europe, Middle East and Asia with the generous support and cooperation from our 30000+ Editorial Board Members, 1000+ Scientific Societies. All the conference proceedings are published in the special issues of our 700+ Open Access International Journals with the DOI provided by

How Conference Series Conferences differs from others?

- 3000+ Conferences across the globe in 50+ countries all through the year
- Over 25 Million+ Visitors and 25000+ Unique Visitors per conference
- · Participation by Stalwarts from various international societies
- · Internationally renowned speakers and scientists representation
- · Career guidance for early career researchers and students
- · Interesting scientific deliberations and discussions
- · Perfect platform for Global Networking Add a little bit of body text.

Stem Cell 2023 salient features

- \cdot Meet academia and industry visionaries to get inspired
- Expand your knowledge and find solutions to problems
- · Knowledge, benchmarking and networking offered at one place
- \cdot Forge connections and for global networking
- Highly organized and structured scientific programs
- · Poster presentations and world class exhibitions
- · Meet with new vendors and suppliers

Interactive Sessions

Plenary Lectures

Goals & Objectives

- The Stem Cell 2023 aims to bring together leading world's scientific experts, academic professionals, scientists, specialists, researchers, scholars, business delegates and students to exchange and share their experiences and research results on all aspects of Stem Cell & Regenerative Medicine.
- It also provides an interdisciplinary platform for policy makers, community leaders, business activists, scientists and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of Stem Cell.
- We aim to bring the research and innovations happening across the parts of the globe to facilitate interaction, knowledge sharing and exchange. We also aim to inspire university professors, students, researchers, clinicians and entrepreneurs

About Conference

Stem Cell 2023 Conference website is attracting 56000+ Stem cell influencer's including Stem cell researchers and academicians, Doctorates in Bio- Sciences, Regenerative medicine Lab Directors/Associates, Professors of Life sciences, Biobanking Researchers, Biobanking Faculty, Medical Colleges, Biobanking Associations and Societies, Business Entrepreneurs, Training Institutes, Professors and Students.. This unique opportunity that we extend to our speakers and attendees is not being offered by any other conference organizers. Through this the abstracts and research profiles of our speakers and organizing committee members getting global visibility which is an additional feature that you would be receiving in addition to networking opportunities before, during and after the conference

12+
Interactive Sessions

10+
Keynote Lectures

50+ Plenary Lectures

Workshops

ABOUT CONFERENCE

Who Should Attend?

Stem Cell 2023 Conference website is attracting 80000+ Scientists. public Data health experts, Business Delegates, Industrial Experts, Data Base Engineers, Scientists, Researchers, Professors, President/Vice president, Chairs/Directors, Students, Speakers, Exhibitors, Experts and Delegates.

Why to Attend?

- Find out what's new
- · Meet experts & influencers face to face
- · To present your ideas and work to others
- · Networking for future collaborations
- · The focus & energy of Like-Minded Individuals
- Fresh way of knowledge transfer
- · Learn beyond your field or interest
- · Meet, collaborate & get inspired
- · Travel and extend your comfort zone

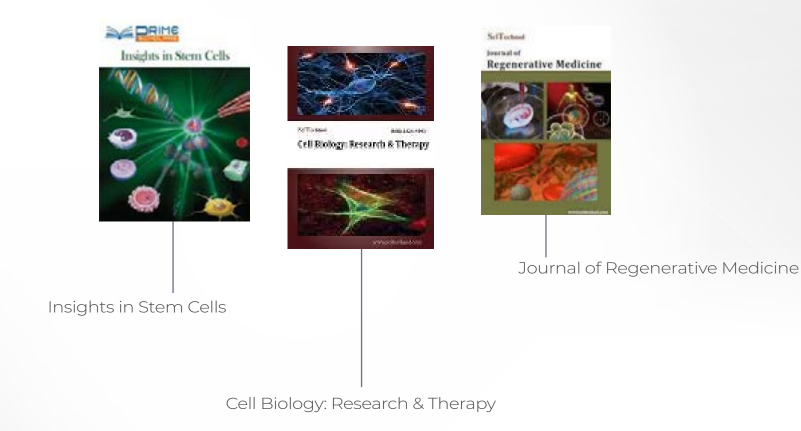
Conference Highlights

- · Stem Cell Research
- · Stem Cell and Regenerative Medicine
- Tissue Engineering and 3D Cell Culture
- Gene and Cell Therapy
- · Ageing Theories in Stem Cell
- · Epigenetics and Stem Biology
- · Stem Cell Apoptosis and Signal Transduction
- Genome Editing Technology
- · Tissue-Engineered Disease Models
- Clinical Tissues Analysis
- · 3D Bio-Printing and Organ Printing
- · Cell Culture and Bioprocessing
- Genome Editing
- · Advanced Gene Therapeutics
- · Genetics & Genomic Medicine
- Ethical Issues in Cell and Gene Therapy
- · Cell Therapy for Cardiovascular and Neurological Disorders

12+

10+

SUPPORTING JOURNALS



12+

Interactive Sessions

10+
Keynote Lectures

50+ Plenary Lectures

5+Workshops

MEDIA PARTNERS



12+
Interactive Sessions

10+ Keynote Lectures

50+ Plenary Lectures

5+Workshops

GLIMPSES OF STEM CELL CONFERENCES



TESTIMONIALS

The conference was exciting. I enjoyed so much meeting new colleagues at the venue. I would like to express my sincere gratitude to you for your assistance and opportunity. It was a good experience attending this conference.

Amur Margaryan

National Science Laboratory, USA

The conference was very successful and staff members were very helpful. Workflow was good. Thank you for organizing the conference for us people.

Kuang-Hui Chi

National Yunlin University of Science & Technology, Taiwan

That is excellent. This time, I will encourage my friends and colleagues to attend. I will submit abstracts for the conference too.

Sudhanshu Sekhar Panda

University of North Georgia, USA

The organization of the conference was perfect and I was very glad of the warm welcome, of the scientific and human relationships among participants.

Ida PucciMinafra

There were questions, comments, and interests in what I

University of Palermo, Italy

The conference was well organized and the committee was outstanding in keeping the whole event lively.

MouradTayebi

University of Surrey, England

It was wonderful event. I enjoyed presenting my talk.

Ram Shanmugam

presented.

Texas State University, USA

12+

Interactive Sessions

50+

Plenary Lectures

20+

Exhibitors

Keynote Lectures

ABOUT ZÜRICH

Zurich, being located in the heart of Switzerland and in the center of Europe, is one of the most important financial centers in the world.

It has a unique mix of well-preserved Old Town and hectic modern life having a magnificent view of the snowy Swiss Alps. Zurich, according to recent studies, is considered as the highest standard of living in the world.

This charming compact city is situated on the picturesque northern shores of Lake Zurich with the Limmat River, which flows out of the lake and runs through the scenic of the town. It is truly a perfect location for beautiful photos. During good weather conditions, you can see across the lake the Swiss central Alps.

More than 1200 drinking water sources that spread within the city make Zurich one of the fountain richest cities in the world. In addition, public parks like the "Platzspitz" widely extend among the city area.

Zurich's city center is the best place to start your Zurich tours. One can say that there is so much to see during Zurich tourism, that you will need to consider a rather long time while being in this city of wonders. About 50 museums and 100 art galleries will not let you be bored in this city of attractions.

While strolling in the Old Town "Altstadt" of Zurich, you will discover the secrets and beauty of Renaissance period. Also, you will see the living history of the wellpreserved ancient buildings and the capstones lanes for the pedestrians.

Niederdorfstrasse is the main lane through the Old Town: it is for walkers only. There are many sidewalk restaurants and cafes, plenty of shops and bars waiting for you to be discovered.



12+

Interactive Sessions

Keynote Lectures

Workshops

20+ **Exhibitors**

50+

REGISTRATIONS

Regi<mark>strat</mark>ion Payment Method:

Payment of registration fees (in EUR, USD & GBP) can be done by the following methods:

- By Credit Card: Visa, MasterCard or American Express
- By Bank Transfer
- By Pay-pal

For group registrations please contact/email us at: events@conferenceseries.com

Academic

Speaker Registration: € 599

Package A (Registration + 2 nights' Accommodation): € 949 Package B (Registration + 3 nights' Accommodation): € 1125

Business

Speaker Registration: € 699

Package A (Registration + 2 nights' Accommodation): € 1049 Package B (Registration + 3 nights' Accommodation): € 1225

Student

Student Delegate: € 399

Young Researcher Forum: € 449

Important Dates

Abstract submission opens: December 05, 2023

Registration opens: December 05, 2023 On spot registration: September 25, 2023

Registration Benefits:

- ✓ Access to all Sessions
- ✓ Handbook & Conference Kit
- ✓Certificate Accreditation from the Organizing Committee
- ✓ Abstracts will be published in the conference souvenir and respective international journal
- ✓Each registrant will get 50% abatement on manuscript publication fee
- ✓2 Coffee breaks (Refreshments and snacks) during the conference
- ✓ Lunch during the conference
- ✓Wi-Fi access

To register online, please visit:

 $https: /\!\!/ stemcell-regenerative medicine. in sight conferences. com/registration. php$

12+

10+

50+

Workshops

20+

CONTACTS

If you require any further information, please contact us:

For General Queries:

John

Program Director

Stem Cell 2023

Ruddlesway, Windsor, Berkshire, SL45SF

E: stemcell@speakersagenda.com

WhatsApp: +44 1205540157

For Media & Collaboration related queries:

Sam Kevin (Media Executive)

E: events@conferenceseries.com

For Exhibitor, Sponsor & Group Registration related queries:

John Dixon (Conferences Head)

E: events@conferenceseries.com

E: events@globalconferencemeet.com



12+

10+
Keynote Lectures

50+

5+
Workshops