



STEM CELLS AND REGENERATIVE MEDICINE

GLOBAL SUMMIT

Spearheading Stem Cell Innovations

25 – 27 SEPTEMBER 2017 | RAMADA PLAZA TORONTO DOWNTOWN

REGISTER BY 31 JULY 2017 TO SAVE UP TO CA\$200!

The Summit AT A GLANCE

REGISTER BY 31 JULY 2017 TO SAVE CA\$200!

DAY 1: MONDAY, 25 SEPTEMBER 2017

- Discover breakthroughs and innovations in stem cell research
- Utilizing novel tools, such as machine learning and CRISPR, in improving stem cell medical applications
- Learn about new tissue engineering and organ building methodologies
- Finding solutions to stem cell challenges

DAY 2: TUESDAY, 26 SEPTEMBER 2017

- Uncover disease mechanism with stem cell studies
- Explore stem cell therapeutic treatments and other stem cell applications in treating degenerative conditions
- Solutions to challenges on stem cell's route to clinical trials and commercialization

POST FORUM ACTIVITIES: WEDNESDAY, 27 SEPTEMBER 2017

- **Workshop:** Studying Diseases with Pluripotent Stem Cells
- **Exclusive Site Visit** to Toronto's leading stem cell research facilities

6 CRUCIAL STRATEGIES TO STAY AHEAD OF THE STEM CELL MEDICAL REVOLUTION

- Discover the latest innovative tools in stem cell research, such as Machine Learning, CRISPR, and 3D printing
- Learn about the new achievements in tissue engineering
- Unveil solutions to expansion, delivery, and integration challenges
- Explore new methods to address tumor and rejection risk of stem cell therapies
- Discover emerging stem cell therapeutic applications and medical progress of stem cell therapies
- Accelerate commercialization of treatments through tight-knit collaboration among experts across sectors over the world

Media and Supporting Partners

Pharma **VOICE**

TECHNOLOGY NETWORKS

RegMedNet

ALLIANCE for Regenerative Medicine

Welcome to the STEM CELLS AND REGENERATIVE MEDICINE GLOBAL SUMMIT

SPEARHEADING STEM CELL INNOVATIONS

25 – 27 SEPTEMBER 2017 | RAMADA PLAZA TORONTO DOWNTOWN

Dear Colleagues,

The discovery of stem cell has revolutionized the medical world. Ever since the pioneering work of Canadian scientists, Dr. James Till and Dr. Ernest McCulloch, stem cell research has opened up doors to treatments for seemingly incurable conditions and set the groundwork for regenerative medicine.

The field presents immense potential as the world regenerative medicine market is expected to reach nearly USD 39 billion by 2021. Nonetheless, research translation has been slow. Up until today, few commercialized and clinically proven products of stem cell are available for patients due to the long and costly research processes, along with several technical challenges. It is important that appropriate investment and resources are streamlined to where the sector needs the most while knowledge sharing and collaboration are fostered among stem cell stakeholders.

With an aim to support stem cell translation and to help scientists, researchers, and industry members to stay ahead of this constantly evolving field, Clariden Global is proud to present **Stem Cells and Regenerative Medicine Global Summit in Toronto, Canada, from 25th – 27th September 2017.**

The summit will showcase the latest innovations and breakthroughs in stem cell research and medical applications around the world. You will have the opportunity to discover the solutions to your technical challenges in stem cell expansion, delivery, and integration. The summit will also address rejection and tumor risks of stem cell therapy, and how to improve the quality of stem cell research. With an international speaker line-up and a global audience base, the event presents a premium platform for all participants to exchange knowledge and discover development progress of stem cell medical treatments that you just cannot miss.

Mark your calendar and stay on top of the stem cell revolution!

Best Regards,



Vivienne Le
Conference Director

Book Your Seat Today!

Email:

admissions@claridenglobal.com
or Call +44 (0)20 7129 1222 today for
immediate booking.

Welcome to the STEM CELLS AND REGENERATIVE MEDICINE GLOBAL SUMMIT SPEARHEADING STEM CELL INNOVATIONS

25 – 27 SEPTEMBER 2017 | RAMADA PLAZA TORONTO DOWNTOWN

WHO YOU WILL MEET:

Industries:

- Think Tanks
- Pharmaceutical
- Biotechnology
- Hospitals
- Healthcare
- Medical Practice
- Research

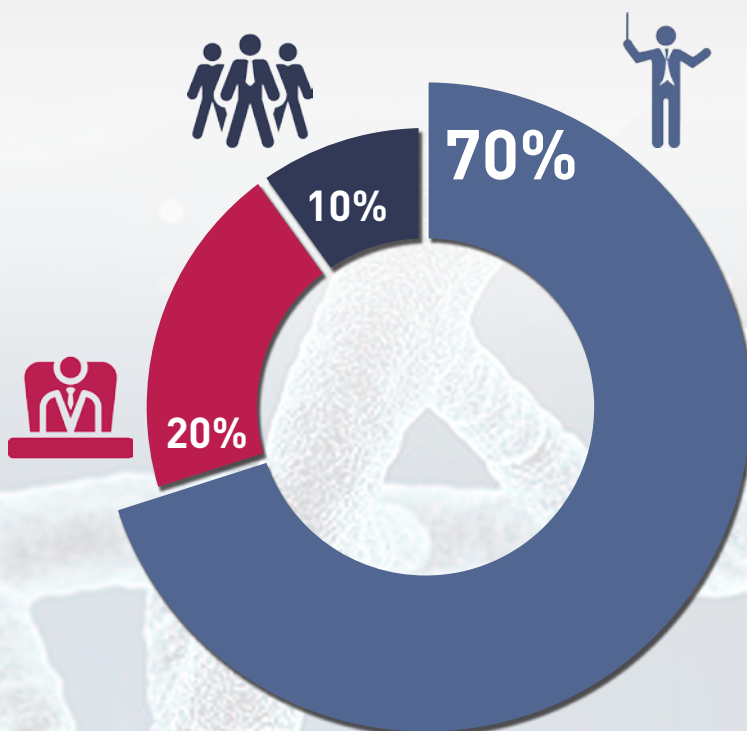
In the Roles of:

- President / Vice President
- Director / Manager / Head of Unit
- Scientist
- Researcher / Senior Researcher
- Biologist
- Professor / Associate Professor
- Fellow
- Clinician
- Cell / Tissue Engineer
- Biotechnologist

Of the following area:

- Stem cell
- Stem cell therapy
- Regenerative medicine
- Drug discoveries
- Medical
- Cell biology
- Hematology
- Oncology

Seniority Level of Participants



Seniority Level: 70% of Participants will be Director Levels & Above

- Board / C-Level / President / MD / VP / Director / General Manager – 70%
- Manager – 20%
- Head of Departments – 10%

Summit Highlights

25 - 27 SEPTEMBER 2017 | RAMADA PLAZA TORONTO DOWNTOWN

10 KEY BENEFITS WHEN YOU JOIN US IN SEPTEMBER AT THE STEM CELLS AND REGENERATIVE MEDICINE GLOBAL SUMMIT



Discover the **latest innovative research tools** such as Machine Learning, CRISPR, and 3D printing



Discover emerging **stem cell therapeutic applications**



Explore **new methods and techniques in tissues and organs generation**



Explore **progresses in stem cell therapies and treatments**



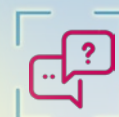
Address the challenges of **expanding, delivering, and integrating stem cells**



Gaining insights into the **development of stem cell lines**



Find **preventive methodologies against tumor and rejection risk** of stem cell therapies



Discuss **legal, ethics, safety, and compliance concerns** surrounding stem cell research



Learn about the **use of stem cell research in studying diseases and drug development**



Establishing **collaboration** among international stem cell stakeholders



Main Summit Agenda

25 – 27 SEPTEMBER 2017 | RAMADA PLAZA TORONTO DOWNTOWN

DAY ONE – 25 SEPTEMBER 2017

09:00 **Welcoming Speech, Opening Remarks & Thank You Sponsor Speech by Conference Producer**

09:05 **Summit Introduction**
Highlights on Summit Day 1 Key Sessions

BREAKTHROUGHS IN STEM CELL RESEARCH & INNOVATIONS

Stem cell research and application have gone a long way since its discovery. Nonetheless, it is still a complex stream of science with countless more mysteries to uncover.

In the first part of the summit, you will have the chance to look at the latest breakthroughs in the stem cell research. Notable experts in the field will walk you through new findings in stem cell biology, the application of innovative tools to improve stem cell manipulation, as well as how research has paved way for medical applications.

09:15 **Breaking Research in Stem Cell Biology**

- Current stage of international stem cell research
- Improvements in research technology and methodologies
 - Isolation
 - Expansion, generation
 - Differentiation
 - Delivery
 - Integration
 - Transplantation

09:45 **Applying Machine Learning & AI in Understanding Stem Cells**

- The vast differences of cells cloned from same parent cell
- Using deep learning algorithms in combination with 3D imaging to predict cellular activities
- The applications of machine learning in medical research and treatment developments

10:15 **Research Breakthrough: Transplanting Re-programmed Induced Pluripotent Stem (iPS) Cell to Cure Vision**

- The differences between using self-donated iPS cells and donated iPS cells from others
- Donated iPS cells transplantation in treating degenerative eye conditions: procedures, challenges, and initial results
- Expectations of how donated iPS cells will respond

10:45 *Morning Refreshments*

Main Summit Agenda

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INNOVATIVE METHODS AND TECHNOLOGIES

Continuing the theme of stem cell innovation, the second section of the summit will shed light on the latest tools to be used in stem cell research. In the upcoming sessions, you will learn about how gene editing tools such as CRISPR could improve the quality of stem cell research, and discover how bio-printing has been employed in tissue and organ engineering.

11:15 **CRISPR & Stem Cells: Joining Forces of Powerful Cell**

- CRISPR potentials in stem cells research
- Correcting faulty genes in iPS cells
- Increasing stem cells differentiation speed

11:45 **Revolutionizing Stem Cell Generation with Bio-Printing**

- The potentials and applications of 3D printing in medical and stem cell context
- Challenges in 3D-printing cells and possible complications in medical application
- Current developments of bio-printing technologies

12:15 *Lunch & Networking*

TISSUE ENGINEERING & ADVANCED MATERIALS IN REGENERATIVE MEDICINE

Tissue engineering and organ regeneration are among the fastest moving areas of stem cell applications that have gathered a lot of excitement in the medical field. Achievements in the field promise a transformative impact on future health care.

In the next section of the summit, you will discover the state of development of tissue engineering and regenerative medicine through various case studies on how researchers have overcome challenges and successfully create tissue/organs from stem cells.

13:30 **Vascular Tissue Engineering in Regenerative Medicine in Diabetes**

Sara Vasconcelos
Assistant Scientist, Division of Experimental Therapeutics
Toronto General Research Institute, University Health Network

14:00 **Borrowing Nature's Scaffold to Build Human Heart**

- The obstacles of growing working organ and mimicking blood vessel networks
- Growing beating human heart tissue on spinach leaf – Progress and Result
- Future directions for tissue engineering

14:30 **Achievements in Kidney Regeneration**

- Using perfusion decellularization to produce acellular, bioactive renal ECM scaffolds from kidney sources
- Current shortcomings of kidney regeneration techniques
- Utilization of hPSC differentiation into kidney-specific lineages in the generation of mature kidney cell types

15:00 *Afternoon Refreshments and Networking*

Main Summit Agenda

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OVERCOMING CHALLENGES OF STEM CELLS APPLICATIONS: REPRODUCIBILITY, SCALABILITY, DELIVERY AND COST

The use of stem cell in research and medical treatment still comes with countless challenges. During the past decades, scientists have been working relentlessly to overcome these challenges and only by overcoming them could effective treatments be delivered to awaiting patients.

In the last part of Day 1 of the summit, our speakers will lead you to discover the answer to pressing issues, including stem cell expansion, delivery, differentiation, and integration. You will also have the chance to discuss the cancer risk of stem cell therapy and look at case studies of how it can be addressed.

15:15 **Insights from the hemopoietic system into issues of measurement, isolation, self-renewal, expansion and immortalization of precursor cells**

- Hemopoietic stem cells are heterogeneous
- Which ones are clinically relevant and how are they distinguished?
- What is known about expansion in vivo?
- Is expansion in culture achievable?
- What mechanisms specify and regulate expansion?

Norman Iscove
Professor
University of Toronto

Princess Margaret
Cancer Centre UHN

15:45 **Combination Strategies Enhance Tissue & Functional Repair in the Central Nervous System**

Dr. Molly Shoichet
Tier 1 Canada Research Chair in Tissue Engineering
University of Toronto

UNIVERSITY OF
TORONTO

16:15 **Addressing Tumor Risk Of Pluripotent Stem Cells**

- The lurking risk of mutation and tumor
- Cancer risks in stem cell therapy
- Possible strategies to address pluripotent cells' tumorigenicity

16:45 **Biomanufacturing: Finding the Answer for Stem Cell Expansion**

- The lack of effective methodologies in harvesting and growing stem cells
- New techniques and methods to improve stem cells expansion

17:00 **Closing Remarks by Conference Chairperson**

17:05 **Champagne Networking Session**



Enjoy a glass of champagne whilst networking with other like-minded individuals on topics that are of most interest to you and fellow delegates.

Main Summit Agenda

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DAY TWO – 26 SEPTEMBER 2017

09:05 **Summit Introduction**
Highlights on Summit Day 2 Key Sessions

EMERGING AREAS FOR STEM CELL THERAPEUTIC APPLICATIONS

Despite obstacles facing scientists and researchers, stem cell is slowly making progresses in the relentless battle against diseases. Until today, it has been used to treat cancer, Parkinson's disease, Huntingdon's disease, ASL, Spinal Cord Injury, and many more. At the same time, scientists have been working nonstop for better use of stem cells in research as well as medical treatment.

In the first part of Day 2, you will learn about emerging areas in stem cell therapeutic applications. You will discover new uses of stem cells, how it has been supporting drug discoveries, and new tools developed from stem cells. In addition, our panel of experts will lead you through the much needed discussion surrounding ethical, legal, and regulatory concerns of stem cell.

09:05 **Gaining Insights into the Creation of New Stem Cell Lines**

- The use of NT (nuclear transfer) technology and iPS (induced pluripotent stem cell) technology to create new stem cell lines as models for studying and treating disorders
- Progress in the field and applications in medical research of NT and iPS technology

09:30 **Uncover the Mechanism that Leads to Infant Diabetes**

- Examined the impact that STAT3 mutation has on the development of the pancreas using induced pluripotent stem cells
- Implications for development of medical treatments

10:00 **Creating Disease-Specific Embryonic Stem Cell Line with Two Sets of Chromosomes**

- Challenges in creating embryonic cell line using nuclear transfer that is ready for transplantation
- Generating autologous beta cells using SCNT (Somatic Cell Nuclear Transfer)
- Protecting and preventing existing and therapeutic beta cells from attack by the immune system

10:30 *Morning Refreshments*

10:45 **Making iPSC based therapy affordable- Regulatory and CMC approaches**

Mahendra Rao
Vice president of Research in Regenerative Medicine
Neuro Q

11:15 **"Immortal Cells" – The Answer for Blood Shortage**

- Barriers to overcome when creating red blood cells
- Finding the solutions in HPV genes and bone marrow cells
- Future challenges to be addressed

Kerry Bowman
Clinical Ethicist
Mount Sinai Hospital

Main Summit Agenda

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11:45 **Panel Discussion: Legal, Ethics, Safety, Regulations and Compliance**

- Why is stem cell being portrayed as the magic elixir for all diseases?
- Why are unproven stem cell treatments available so widely in the market?
- What role do scientists, clinicians, patients, policy makers, and media play in the fight against pseudoscience?
- Ethical and legal concerns around stem cells research
- How can we effectively address these legal and ethical issues?

12:30 *Lunch & Networking*

INDUSTRIAL DEVELOPMENT FORUM

The international regenerative medicine market is expected to be worth USD 39 billion in the next few years. With investment pouring in from both government and private companies, stem cell is an exciting field to be in at the moment.

To give you a complete understanding of what is happening in the field of stem cell, the last part of the summit will focus on the achievements which scientists have made down the path of translation. Our speakers will lead you through progresses of different stages of treatment development, how new understanding has been gained on the mechanism of diseases, how different tools have been developed, and how new strategies have been devised to fight diseases.

13:45 **Translational Regenerative Medicine**

- Market prospect of Translational Regenerative medicine
- Insights into R&D pipeline for regenerative medicine and development interests

14:15 **Stem Cell in Immunotherapies, Gene Therapies and Cellular Therapies**

- The utilization and achievement of stem cell in immunotherapy, gene therapies, and cellular therapies
- Current challenges in translations, producing, and delivering stem cell treatment

14:45 **Biomarkers stem cells to predict response to Leukemia treatment**

- The role of LSC17 in patients' resistance to chemotherapy
- Measuring risk of newly diagnosed patients with LSC17

15:15 *Afternoon Refreshments and Networking*

15:30 **Finding the cure for ALS (Amyotrophic Laterals Sclerosis)**

- Stem cell and gene therapy for ALS: procedures and expected results
- Treatment response and threats to look out for

16:00 **Stem Cell Therapy and Clinical Trials**

- The obstacles on the road of translation for stem cell therapy
- Developing more stable stem cell therapies
- Understand regulations and concerns surrounding stem cell therapy translation

16:30 **Preventing Rejection Post-Transplantation**

- Immunity barriers and the extent of rejection risk in stem cell transplantation
- Recent developments in rejection preventing techniques

17:00 **Closing Remarks by Forum Chairperson**

Post Summit Workshop & Site Visit



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DAY THREE – 27 SEPTEMBER 2017

Workshop: 09:00 - 12:30

Studying Diseases with Pluripotent Stem Cells

Scientists have long used animal models to study and find treatments for diseases. However, with the availability of human pluripotent stem cells (PSCs), especially induced pluripotent stem cells (iPSCs), scientists can now overcome limitations of animal models, allowing them to study the full aspect of the diseases. Through this workshop, you will learn:

- The advantages of PSC disease model
- Development approaches to recreate disease features in PSCs
- Overcoming challenges of iPSC disease models
- The use of emerging gene editing tools such as ZFNs, TALENs, and CRISPR in studying diseases with PSC models

Your Workshop Leader: TBC

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Site Visit: 13:00 – 16:00

Join us to visit stem cell research laboratories in Toronto with state-of-the-art facilities. In this site tour, you will learn about the latest research tools currently being employed and find out how to utilize them to improve research quality, cut down time, and reduce cost for processes such as cell and tissue processing, cell programming, and mutant's generation. In addition, you will be able to explore which project support functions you can receive from external laboratories to speed up your research process. This is a great opportunity to learn about the best practices and tools which are currently being employed in the country.

Make the most of STEM CELLS AND REGENERATIVE MEDICINE GLOBAL SUMMIT SPEARHEADING STEM CELL INNOVATIONS



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Media and Supporting Partners



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At RegMedNet we truly believe that regenerative medicine is going to revolutionize modern healthcare.

The field comprises a multidisciplinary mix of experts, from regulators to manufacturers to researchers: RegMedNet is a networking site that unites all members of the diverse regenerative medicine community, enabling them to share the latest news, inspiration and insights, and connect and collaborate in order to help this exciting field move forward at an even faster rate.

For more information, please visit: <https://www.regmednet.com/>



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The Alliance for Regenerative Medicine (ARM) is an international multi-stakeholder advocacy organization that promotes legislative, regulatory and reimbursement initiatives necessary to facilitate access to life-giving advances in regenerative medicine worldwide. ARM also works to increase public understanding of the field and its potential to transform human healthcare, providing business development and investor outreach services to support the growth of its member companies and research organizations. Prior to the formation of ARM, there was no advocacy organization operating in Washington, D.C. to specifically represent the interests of the companies, research institutions, investors and patient groups that comprise the entire regenerative medicine community. Today, ARM has more than 265 members and is the leading global advocacy organization in this field. To learn more about ARM or to become a member, visit <http://www.alliancerm.org>.

Capitalize on this Summit

Do you have solutions to help enhance stem cell and regenerative medicine research?
Looking for the ideal platform to raise your profile and to increase your ROI?

Leverage our limited sponsorship packages to strengthen and confirm your market position through consistent and continual branding awareness and take advantage of the plethora of opportunities with high level decision makers.

Your Partnership with us will provide you with:

- **Unparalleled industry exposure**
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- **Positioning your company as a thought-leader**
- **Reaffirming your position in the industry**

Please contact **Audrey** at **+65 6716 9986** or email audrey@claridenglobal.com to discuss potential exhibition and sponsorship opportunities or to customize your own package.

Benefits as Media Partner or Supporting Organization at **Stem Cells and Regenerative Medicine Global Summit**

- **Enhance your corporate profile and visibility within your industry** – Your company's logo will be emblazoned on our brochures and distributed to the Pharmaceutical, Biotechnology and Research visionaries across Canada
- **Affiliation with an internationally recognized commercial event organizer**

Clariden Global events are widely known and trusted internationally for giving best value to senior industry executives. We partner with selected media and supporting organizations, capable of delivering the highest caliber of expert knowledge and key industry insights to the target market.

If you meet the criteria mentioned above and would like to explore the opportunity to partner with us for **Stem Cells and Regenerative Medicine Global Summit**, please contact **Stefanie** at **+44 (0)20 7129 1222** or email stefanie@claridenglobal.org

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Summit Packages	Super Early Bird Fee (If payments and registrations are received by 3 Jul 2017)	Early Bird Fee (If payments and registrations are received by 31 Jul 2017)	Final Early Bird Fee (If payments and registrations are received by 28 Aug 2017)	Regular Fee
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A: 2-day Summit Only (Most Popular)	CA\$1,695	CA\$1,795	CA\$1,895	CA\$1,995
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For Academics, Trainees and Students:				
D: 2-day Summit Only (Most Popular)	CA\$695	CA\$795	CA\$855	CA\$895
E: 2-Day Summit & Site Visit & Workshop (Most Value)	CA\$1,195	CA\$1,295	CA\$1,355	CA\$1,395
F: 2-Day Summit & Workshop	CA\$1,095	CA\$1,195	CA\$1,255	CA\$1,295

PLEASE NOTE: The summit fee includes lunch, refreshments and conference documentation. Payments are required with registration and must be received prior to the summit to guarantee your place.

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Register with your Colleagues Today to Enjoy Group Discount*:

Group discount of 10% for the 2nd participant from the same organization.

For limited time only by 28 August 2017, register 3 participants and the 4th participant will receive a complimentary seat.

For 5 or more registrations, please contact Stefanie at stefanie@claridenglobal.org

*Only 1 discount scheme will apply. Discount will only be applicable to the package of the lowest value. Discount will compound on top of your early bird discount!

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SUMMIT VENUE AND ACCOMMODATION INFORMATION

RAMADA PLAZA TORONTO DOWNTOWN

25 - 27 September 2017

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