



FROM CONCEPT TO CLINIC:

22-24 SEPTEMBER, 2023 RIBEIRÃO PRETO, BRAZIL

STEM CELL RESEARCH

This unique symposium is designed to highlight progress in the continuum of stem cell science from early development into clinical applications. Scientists from across the globe will convene to share their latest stem cell research in areas such as pluripotency and early development and its adult counterpart, tissue stem cells and regeneration. Advances in understanding cellular plasticity through reprogramming and directed differentiation will be showcased as will the emerging field of tissue self-organization dynamics and innovative new technologies that are driving the field forward.

Keynote Session

- · Amander Clark, PhD, University of California, Los Angeles, USA
- Malin Parmar, PhD, Lund University, Sweden

- **Pluripotency and Reprogramming** Nissim Benvenisty, MD, PhD, The Hebrew University of Jerusalem, Israel
- · Lygia da Veiga Pereira, PhD, Universidade de São Paulo, Brazil
- Eftychia Apostolou, PhD. Weill Cornell Medical College, USA

Development

- Dieter Egli, PhD, Columbia University, USA
- · Kieran Harvey, PhD, Peter MacCallum Cancer Centre, Australia
- · Guillermo Lanuza, PhD, Fundación Instituto Leloir, Argentina

Adult Stem Cells and Regeneration

- · Alejandro Sánchez Alvarado, PhD, Stowers Institute, USA
- · Fiona Doetsch, PhD, University of Basel, Switzerland
- Rosalia Mendez-Otero, MD, PhD, Federal University of Rio de Janeiro (UFRJ), Brazil

Directed Differentiation and Transdifferentiation

- Esteban O. Mazzoni, PhD, New York University, USA
- Marius Wernig, MD, PhD, Stanford University, USA
- Iván Velasco, PhD, National Autonomous University, Mexico

Leveraging Tools to Study Stem Cell Biology

- · Knut Woltjen, PhD, CiRA, Kyoto, Japan
- · Stevens Rehen, PhD, D'Or Institute for Research and Education, Brazil
- · Maria Carolina Marchetto, PhD, University of California, San Diego, USA

Self-Organization of Structures

- · Jose Polo, PhD, Monash University,
- Nicolas Rivron, PhD, Institute of Molecular Biotechnology, Austrian Academy of Science, Austria
- Jun Wu, PhD, University of Texas Southwestern Medical Center, USA

Disease Modeling

- · Marimélia Porcionatto, PhD, Federal University of São Paulo (UNIFESP), Brazil
- Alysson Muotri, PhD, University of California, San Diego, USA
- · Verónica Palma, PhD, Universidade de Chile. Chile

Ethics and Unproven Stem Cell Therapies in South and Latin America

- Fernando Pitossi, PhD, Fundación Instituto Leloir, Argentina
- · María de Jesús Medina-Arellano, PhD, Institute of Legal Research UNAM, Mexico
- · Megan Munsie, PhD, Unviersity of Melbourne, Australia

Clinical Applications of Stem Cell Biology

- · Mahendra Rao, MBBS, PhD, panCELLa, Canada
- · Antonio Carlos Campos de Carvalho, MD, PhD, Federal University of Rio de Janeiro (UFRJ), Brazil
- Nayara Leite, PhD, Vertex Pharmaceitucals, USA





SPONSORSHIP LEVELS AND BENEFITS

	SPONSORSHIP LEVELS			
	DIAMOND \$25,000	GOLD \$15,000	SILVER \$10,000	BRONZE \$7,500
ATTENDEE CONTACT LIST FOR A ONE-TIME OUTREACH OPPORTUNITY	✓	*	~	~
LOGO ON MEETING WEBSITE	~	*	~	*
DIGITAL PROGRAM BOOK RECOGNITION	LOGO LISTING	LOGO LISTING	LOGO LISTING	LOGO LISTING
ON-SITE LOGO RECOGNITION	LOGO LISTING	LOGO LISTING	LOGO LISTING	LOGO LISTING
MEETING BADGES (includes badges for booth personnel)	5 BADGES	4 BADGES	3 BADGES	3 BADGES
DISCOUNT ON ADDITIONAL BADGES (maximum of 5)	~	~	*	~
ISSCR PRIORITY POINTS	5 POINTS	3 POINTS	2 POINTS	1 POINT
DIGITAL PROGRAM BOOK AD	FULL PAGE COLOR AD	HALF PAGE COLOR AD		
RECOGNITION IN PROMOTIONAL EMAILS	LOGO LISTING	LOGO LISTING		
DIGITAL AD RETARGETING	*			
EXCLUSIVE TAG IN SOCIAL MEDIA POST	/			

For more information please contact:

Chris Barry, PhD
Senior Manager, Scientific and Industry Affairs cbarry@isscr.org

Sponsorship Opportunities

Select from the options listed below and receive additional benefits at the Diamond, Gold, Silver, or Bronze level.

Welcome Reception and Poster Session Sponsor | \$25,000

- Exclusive logo on on-site signage during event
- Diamond sponsor recognition and benefits

Speaker's Dinner Sponsor | \$25,000

- 5-minute welcome remarks and two invitations to dinner
- Exclusive logo on on-site signage during event
- Diamond sponsor recognition and benefits

Meeting Bag Sponsor | \$20,000

- Exclusive logo on bags given to all meeting attendees
- Gold sponsor recognition and benefits

Meeting Lanyard Sponsor | \$15,000

- Exclusive logo on meeting lanyards for access badges worn by all meeting attendees
- Gold sponsor recognition and benefits

Meeting Notebooks Sponsor | \$15,000

- Exclusive logo on notebooks given to all meeting attendees
- · Gold sponsor recognition and benefits

WiFi Sponsor | \$15,000

- · Recognition as exclusive WiFi sponsor
- Gold sponsor recognition and benefits

Registration Sponsor | \$15,000

- Exclusive logo recognition on meeting registration page and confirmation emails
- · Gold sponsor recognition and benefits

Scientific Session Sponsor | \$10,000 each

- Exclusive logo recognition on session on-site signage
- Exclusive logo recognition on session walk-in slides
- Opportunity to submit a 100-word sponsor statement to be read by the session chair at the opening of the session
- Silver sponsor recognition and benefits

Innovation Showcases | \$7,500 each

- 30-minute opportunities to develop your own programming
- Highlight your company's products, services, tools, and technologies and how they can help ISSCR's scientific community propel their research forward.
- Showcases are incorporated within scientific sessions
- Bronze sponsor recognition and benefits
- Live Streamed: can be made available on-demand for an additional \$2,000

Meeting Pen Sponsor | \$7,500

- Logo on meeting pens given to all meeting attendees
- Bronze sponsor recognition and benefits

Coffee Break Sponsor | \$7,500 each

- Exclusive logo on on-site signage during event
- Bronze sponsor recognition and benefits

Tabletop Exhibit | \$3,000

- · Tabletop exhibit space during the event
- Contact list of all meeting registrants for a one-time outreach opportunity
- Two complimentary registrations
- Listing in digital Program Book PDF
- Logo on meeting digital platform

Digital Program Book

- Full Page Color Ad | \$2,000
- Half Page Color Ad | \$1,000

Digital Ad Retargeting

- Pre- or Post-Event Digital Ad Re-Targeting:
 \$3,500 for 40,000 impressions
 (Pre- and post-event campaigns run for 3 weeks)
- Full Package Digital Ad Re-Targeting: \$6,000 for 80,000 impressions

Session topics (*subject to change)

- Development
- Pluripotency and Reprogramming
- Adult Stem Cells and Regeneration
- Directed Differentiation and Transdifferentiation
- Leveraging Tools to Study Stem Cell Biology
- Self-Organization of Structures
- Disease Modeling
- Ethics and Unproven Stem Cell Therapies in South and Latin America
- Clinical Applications of Stem Cell Biology



ANNUAL MEETINGS

ISSCR 2024 Hamburg Hamburg, Germany 10 – 13 July 2024

INTERNATIONAL SYMPOSIA

ISSCR São Paulo International Symposium Ribeirão Preto, Brazil

22 – 24 September 2023 From Concept to Clinic: Advances in Stem Cell Research

ISSCR Vienna International Symposium

Vienna, Austria 4 – 6 December 2023 Elucidating Principles of Development with Stem Cells

2023 ISSCR DIGITAL WEBINARS

Innovative Approaches to Uncover the Role of Stem Cells in Human Health and Disease 28 August 2023

The Science of Integrated Human Embryo Models
October 2023

Science Communication 1 November 2023

Science Spotlight: Integrating Artificial Intelligence into Stem Cell Research and Clinical Translation Q4 2023

Science Spotlight: Advances in Studying Genetic Variation at Scale in Stem Cell Models Q4 2023

*Upcoming ISSCR Digital webinar titles, dates, and topics are subject to change.