### IS SÃO PAULO

**SÃO PAULO INTERNATIONAL SYMPOSIUM:** From Concept to Clinic: Advances in Stem Cell Research **22-24 September 2024 | Ribeirão Preto, Brazil** 



**KEYNOTE SPEAKER** Christine L. Mummery, PhD Leiden University Medical Center, Netherlands • Work latest research & gain

Present your latest research & gain perspectives from global scientists

**Program Overview:** This unique symposium is designed to highlight progress in the continuum of stem cell science from early development into clinical applications. Scientists from Latin America and 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.

- Submit an Abstract by 6 July 2023 to be considered for abstract-selected oral presentations or poster presentations. This is a final deadline – there will be no extensions.
- **Register by 6 July 2023** for the best rates.







## IS SÃO PAULO

#### **ABSTRACT SUBMISSION DEADLINE 6 JULY 2023**

Share Your Research with Scientists From Across the Globe in Brazil



Nissim Benvenisty, MD, PhD The Hebrew University of Jerusalem, Israel



Amander Clark, PhD University of California, Los Angeles, USA



Megan Munsie, PhD University of Melbourne, Australia



Lygia da Veiga Pereira, PhD Universidade de São Paulo, Brazil



Nicolas Rivron, PhD Institute of Molecular Biotechnology, Austrian Academy of Science, Austria



bit.ly/isscr-sao-paulo-23

SÃO PAULO INTERNATIOIAL SYMPOSIUM 22-24 September 2024 | Ribeirão Preto, Brazil Abstract Deadline 6 July 2023

# IS SÃO PAULO

#### **5 REASONS TO SUBMIT AN ABSTRACT**

Here Are Just 5 Of The Many Reasons To Share Your Latest Research:

- 1. Add your name to the exceptional line up of renowned speakers.
- 2. Gather immediate feedback from the world's leading stem cell researchers.
- 3. Build new connections and expand your network by highlighting your work.
- 4. Establish opportunities for collaboration with scientists who share similar research interests.
- 5. Open yourself up to new job prospects by connecting with leading institutes and laboratories.

