7th International EMT Meeting

The 7th International EMT Meeting ~ Melbourne, Australia - October 11-14, 2015
Convenors: Professor Erik (Rik) Thompson | Dr Don Newgreen
Venue: The Pullman Albert Park Melbourne, Australia

Betty Hay Award and Prizes 2015
Details of the prestigious Betty Hay award and travel scholarships.

Special Edition of Cells Tissues Organs

Convenors: Professor Erik (Rik) Thompson | Dr Don Newgreen
A/Professor Kevin Spring (CTC Symposium Chair)

Committee: Professor Judith Clements (QLD)
Professor Mike Eccles (Dunedin, NZ)
A/Professor Yeesim Khew-Goodall, Secretary (SA)
A/Professor Guy Lyons (NSW)
Dr Michael Murray (VIC)
Professor Steven Mutsaers (WA)
Dr Sudha Rao (ACT)
Dr Joy Rathjen (TAS)
Professor Nadia Rosenthal (VIC)
Professor Christobel Saunders (WA)
Professor Zee Upton (SIN)
Professor Elizabeth Vincan (VIC)
A/Professor Elizabeth Williams

International Organising Committee

Professor Marianne Bronner (USA)
Dr Pierre Savagner, Treasurer (FRA)
Professor Shoukat Dedhar (CAN)
Professor Guojun Sheng (JPN)
Dr John Haley (USA)
Professor Yoshiko Takahashi (JPN)
Professor Maria Leptin (GER)
Professor Jean Paul Thiery (SIN)

Professor Angela Nieto (SPN)
Professor Klaus Pantel (GER)
Professor Jing Yang (USA)
Professor Duanqing Pei (CHN)
Professor Qinghua Zhou (CHN)
Professor Ray Runyan (USA)
Professor Robert Weinberg (USA)
AWARDS - Prizes announced before the meeting.

- Betty Hay Award
- TEMTIA Poster Award
- TEMTIA Travel Bursaries

Registration

Epithelial-Mesenchymal Transition (EMT) is a cellular process where cells in an epithelium acquire the ability to invade the underlying extracellular matrix or adjacent tissue. It is a normal process in development used for the formation of three-dimensional structure in the embryo but is usually associated with pathologies in the adult.

This meeting is designed to bring together Developmental Biologists, Cancer Biologists and Pathologists, who might not normally interact in discipline-specific meetings, to discuss the common and disparate elements of EMT in their research. We expect that results presented in the areas of cancer metastasis, organ fibrosis, wound healing and embryonic development will lead to new insights and approaches that will move each of the respective research fields and advance health research.

Platform talks will be given by a combination of senior investigators in the field and newer investigators selected from submitted abstracts. Substantial poster presentation time will enable each participant to share their work with the other attendees.

Important Dates see Website for full details:

Awards application deadline: June 5, 2015
Oral Abstract Submission deadline: June 5, 2015
Discount registration deadline: June 5, 2015
Registration payment deadline: June 5, 2015

All deadlines end at 6.00pm AEST