

Epithelial- Mesenchymal Transition

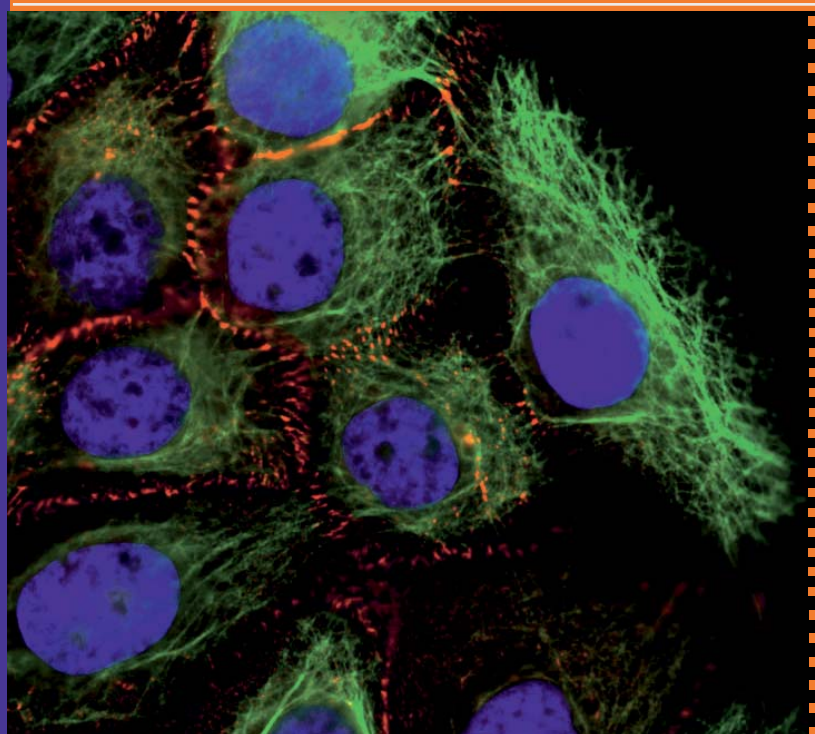
SPEAKERS

Geert Berx
 Thomas Brabletz
 Amparo Cano
 Gerhard Christofori
 John G. Collard
 Paolo Comoglio
 Shoukat Dedhar
 Carl-Henrik Heldin
 Antonio García de Herreros
 Caroline Hill
 Raghu Kalluri
 Michael Klymkowsky
 Lionel Larue
 David McClay
 Aristidis Moustakas
 Donald Newgreen
 Angela Nieto
 Arne Östman
 Raymond Runyan
 Pierre Savagner
 Jean-Paul Thiery
 Erik Thompson
 Avri Ben Ze'ev

3rd International Meeting

DEADLINE

July 30th, 2007



» The concept of epithelial-mesenchymal (EMT) transition describes a fast and sometimes reversible modulation of cell phenotype occurring during development at key stages of embryogenesis. «

ORGANISERS

Pierre Savagner ■
 U868 INSERM
 CRLC Val d'Aurelle
 France
psavagner@valdorel.fnclcc.fr

Aristidis Moustakas ■
 Ludwig Institute for Cancer Research
 Sweden
Aris.Moustakas@LICR.uu.se

Amparo Cano ■
 Universidad Autónoma de Madrid
 Ciudad Universitaria de Cantoblanco
 Spain
acano@iib.uam.es

Antonio García de Herreros ■
 Unitat de Biologia Cel·lular i Molecular
 Universitat Pompeu Fabra
 Spain
Agarcia@imim.es

CO-SPONSORS

TEMTIA (The EMT international organization) ■
<http://www.mtci.com.au/temtia.html>
 The EMT International Association, Inc

EpiPlastCarcinoma ■
<http://www.epiplastcarcinoma.org/>

EpiPlastCarcinoma 