

ITMO PATHOPHYSIOLOGY, METABOLISM, NUTRITION

A large, vibrant microscopic image of endothelial cells, showing a network of cells with bright green and yellow filaments against a dark blue background. The cells are arranged in a somewhat regular pattern, with some larger, more rounded cells and some smaller, more elongated ones.

**October  
4<sup>th</sup>, 2018**

**Amphithéâtre Buffon  
15, rue Hélène Brion  
Paris 13<sup>e</sup>**

**Organizers/Organisateurs:**

**Chantal BOULANGER**, PARCC, UMR Inserm/University Paris Descartes and **Jean-François ARNAL**, I2MC, UMR Inserm/University of Toulouse III

**Keynote speaker: Eli KESHET**,  
Department of Developmental  
Biology and Cancer Research,  
The Hebrew University, Jerusalem

# ENDOTHELIUM, FROM DEVELOPMENT TO PATHOLOGY

**Speakers/Orateurs:** **Jeremy BELLIN**, ENVI, UMR Inserm/University of Rouen - **Anne BOULOUMIE**, I2MC, UMR Inserm/University of Toulouse III - **Sandrine BURDOULOUS**, Institut Cochin, UMR Inserm/CNRS/University Paris Descartes - **Thierry COUFFINHAL**, UMR Inserm/University of Bordeaux - **Françoise DIGNAT-GEORGE**, C2VN, UMR Inserm/INRA/Aix-Marseille University - **Anne EICHMANN**, PARCC, UMR Inserm/University Paris Descartes - **Stéphanie GAYRAL**, I2MC, UMR Inserm/University of Toulouse III - **Jean-Philippe GIRARD**, IPBS, UMR CNRS/University of Toulouse III - **Daniel HENRION**, MITOVASC, UMR Inserm/CNRS/University of Angers - **Françoise LENFANT**, I2MC, UMR Inserm/University of Toulouse III - **Olivia LENOIR**, PARCC, UMR Inserm/University Paris Descartes - **Laurent MULLER**, CIRB, UMR Inserm/CNRS/Collège de France, Paris - **Frédéric PERROS**, UMR Inserm/University Paris Sud - **Pierre-Emmanuel RAUTOU**, PARCC, UMR Inserm/University Paris Descartes - **Julien VERMOT**, IGBMC, UMR Inserm/CNRS/University of Strasbourg - **Anne-Clémence VION**, MDC, Berlin

Free but compulsory registration/*Inscription gratuite mais obligatoire*  
<https://pmn.aviesan.fr/>