

mini-symposium series

# 3D CELL CULTURES: PRESENT AND FUTURE

Thursday, 2nd August 2018, 15:00-17:00

Biological Research Centre (BRC)

Szeged, Temesvári krt. 62, Hungary

## CHAIRMAN:

PETER HORVATH, Hungarian Academy of Sciences, BRC, Hungary

## SPEAKERS:

- 15:15-15:45: FILIPPO PICCININI

Oncology Research Hospital IRST-IRCCS Meldola  
University of Bologna, ITALY

**“3D cell cultures, from generation to analysis, today and tomorrow”**

- 15:45-16:15: JULIEN COLOMBELLI

Institute for Research in Biomedicine (IRB Barcelona)  
Barcelona Institute of Science and Technology (BIST), SPAIN

**“Imaging model diseases in transparent organs”**

- 16:15-16:45: FRANCESCO PAMPALONI

Buchmann Institute of Molecular Life Sciences (BMLS)  
Goethe University of Frankfurt, GERMANY

**“High-throughput imaging of stem cell organoids and multicellular spheroids with light sheet fluorescence microscopy”**

- 16:45-17:00: TIMEA TOTH

Hungarian Academy of Sciences,  
Biological Research Centre (BRC), HUNGARY

**“A high content screening platform for the analysis of 3D spheroids at single cell-level”**

Free registration at: <https://goo.gl/d4ow3A>, waiting for you!



**BIOMAG**

Peter Horvath Laboratory