

CAN RUTI
RESEARCH

MINI SYMPOSIUM

Organoids in cancer research and other diseases

Host:

Dr. Eva Martínez-Balibrea,
Catalan Institute of Oncology (ICO) and
Germans Trias i Pujol Research Institute (IGTP)

This event is free to attend but registration is
required: <https://igtp.typeform.com/to/NcvLvF>

December 11, 15-18:30



Venue:

IJC Auditorium
Can Ruti Campus, Badalona
Carretera de Can Ruti, Camí de
les Escoles s/n
(free parking available)



www.germanstrias.org/events

MINI SYMPOSIUM

Organoids in cancer research and other diseases

SESSION 1

Chair: Eva Martínez-Balibrea, PROCURE program, ICO, PMPPC-IGTP program

15:00 – 15:40

Patient-derived Organoids for drug development and screening

Sylvia Boj, PhD

Hubrecht Organoid Technology (HUB). Utrecht, NL

MORE INFO: <http://hub4organoids.eu/about-us/team/sylvia-f-boj/>

15:40 – 16:20

Patient-derived organoids: promises, hurdles and potential clinical applications

Nicola Valeri, MD, PhD

The Institute of Cancer Research, London, UK

MORE INFO: <https://www.icr.ac.uk/our-research/researchers-and-teams/dr-nicola-valeri>

16:20 – 17:00

Studying colorectal tumor cell heterogeneity by CRISPR/Cas9 knockins on Intestinal Patient-Derived Organoids

Carme Cortina, PhD

Institute for Research in Biomedicine (IRB Barcelona), Barcelona, Spain

MORE INFO: <https://www.irbbarcelona.org/es/profile/carme-cortina>

17:00 – 17:20 Coffee break

SESSION 2

Chair: Eduard Serra, PMPPC-IGTP program

17:20 – 18:00

Use of human intestinal epithelial organoids to model IBD pathogenesis

Isabella Dotti, PhD

Department of Gastroenterology, IDIBAPS, Hospital Clínic, CIBERehd, Barcelona, Spain

MORE INFO: <https://www.ibd-bcn.org/staff-isabella-dotti>

18:00 – 18:30

Engineering kidney organoids from human pluripotent stem cells: challenges and opportunities

Núria Montserrat, PhD

Institute for Bioengineering of Catalonia (IBEC), Barcelona, Spain.

MORE INFO: <http://www.ibecbarcelona.eu/member/934/Núria+Montserrat+Pulido/>

18:30 Final remarks and closing

With the support of

