

Translational Cancer Research - New Trends and Future Drugs

Date

November 29th, 2022 15:00 - 18:40 in JCT
7:00 - 10:40 in CET

Venue

Gunma University Graduate School Lecture Hall
&
Online (Zoom)

SPEAKERS



15:05- JST/ 7:05- CET
RONCA Roberto
(University of Brescia (Italy))
Targeting the FGF/FGFR system in
cancer



15:45- JST/ 7:45- CET
TOSHIMA Takeo
(Kyushu University Beppu Hospital)
Convergent Genomic Diversity and Novel
Oncogenic Metabolism in Intrahepatic
Cholangiocarcinoma



16:25- JST/ 8:25- CET
KUROZUMI Sasagu
(International University of Health and Welfare)
Translational researching with the
international collaborations for breast
cancer



17:20- JST/ 9:20- CET
LAGUETTE Nadine
(IGH, University of Montpellier, CNRS)
The cGAS-STING pathway: from
metabolic regulation to cancer-
associated inflammation



18:00- JST/ 10:00- CET
GOMBODORJ Navchaa
(Mongolian Government)
RAB11A expression is associated with
cancer aggressiveness through
regulation of FGFR signaling in lung
squamous cell carcinoma



18:15- JST/ 10:15- CET
HONDA Chikako
(Gunma University)
Exploring a key molecular driver
associated with tumour immunity in
invasive breast cancer

ORGANIZERS

YOKOBORI Takehiko
(GIAR)



TURTOI Andrei
(GIAR,
IRCM, University of Montpellier, INSERM)



【Registration】 <https://forms.gle/crHDZ9gHm3Gvkc138>

GIAR Website

<JP> <https://www.giar.gunma-u.ac.jp/>

<EN> <https://www.giar.gunma-u.ac.jp/eng/>



<JP>



<ENG>

