# Cancer Metabolism and Nutrition Symposium 17<sup>th</sup> and 18<sup>th</sup> October in Oulu

We are delighted to invite you to the upcoming joint symposium organized by the Finland-China Food and Health (FCFH) Network and the Fibrobesity Research Programme at the University of Oulu.

This event will provide an excellent opportunity for professionals and researchers to gather and exchange insights on the latest advancements in the fields of cancer and nutrition research. Welcome!

Time: 17th and 18th October 2024 Location: Lecture halls P117 & F202, University of Oulu, Aapistie 5, 90220 Oulu Participation in scientific sessions is free of charge However, please register – NOTE! Limited seats available for symposium Dinner for fastest registrants! Registration link: <u>https://link.webropol.com/ep/NutritionCancerMetabolismRegisteration</u>

## Programme

### Thursday 17th, venue: P117

Opening session Chair: Aki Manninen

- 13:00-14:00 Registration & Coffee
- 14:00 14:10 Welcome words by the host
- 14:10 14:50 Anne-Maria Pajari, University of Helsinki: TBA
- 14:50 15:10 Jussi Koivunen, Director iCan North, University of Oulu: TBA
- 15:10 15:30 **Eija Pirinen**, University of Oulu: Metabolic profiling of human high-grade serous ovarian cancer tumors
- 15:30 15:50 Sanna livanainen, University of Oulu: TBA
- 15:50 16:15 Open discussion: Is nutrition only preventive or can it be a part of cancer management? How to study these links? - Business vs. healthcare – Microbiome and cancer?

#### 18:00 - Minisymposium dinner

### Friday 18th, venue: F202

Session 2 Chair: Zhi Jane Chen 08:30 - 09:00 Coffee & refreshments

- 09:00 9:40 Juha Klefström, University of Helsinki: TBA
- 09:40 10:00 **Gong-Hong Wei**, Fudan Medical College, Shanghai University, CH: Systems profiling of cancer-relevant transcription factor networks
- 10:00 10:20 Yang Li, Harbin Medical University, CH: TBA
- 10:20 10:40 Alexander Kastaniotis, University of Oulu: Mitochondrial fatty acid synthesis and cancer cell metabolism
- 10:40 12:00 Lunch break

#### Session 3

Chair: Jian-An Huang

- 12:00 12:40 **Edwin Cheung**, University of Macau, CH: Transcriptional co-regulatory network in hormone-dependent cancers
- 12:40 13:00 Xia Yang, Southwest University, CH: Highly Sensitive SERS platform for analysis of hazardous molecules and nucleic acids
- 13:00 13:20 **Johnson Lok**, University of Eastern Finland: Non-alcoholic fatty liver disease (NAFLD), and the role of live biotherapeutics in NAFLD using preclinical models
- 13:20 14:00 Jian-An Huang, University of Oulu: TBA
- 14:00 14:10 Closing words by Jian-An Huang

For further information and contact for inquiries: aki.manninen@oulu.fi



