



JANUARY 30 - FEBRUARY 1, 2019 — ZURICH, SWITZERLAND

# Charles Rodolphe Brupbacher Symposium 2019

Breakthroughs in Cancer Research and Therapy
Award ceremony of the Charles Rodolphe Brupbacher Prize

### Dear Participant,

Welcome to the 14th Charles Rodolphe Brupbacher Symposium. During the coming two and a half days, you will hear talks from international speakers covering the current major topics in cancer research, including tumour cell heterogeneity, cancer epidemiology, targeting signalling pathways and the microenvironment as well as breakthroughs in cancer therapy.

During the Wednesday evening poster session, you will also have the opportunity to discuss the latest developments in the cancer field with the speakers and the authors of more than 100 posters.

On Thursday evening, an outstanding scientist who has made seminal contributions to an important cancer field will receive the highly-prestigious Charles Rodolphe Brupbacher Cancer Research Prize 2019.

We hope that you will enjoy the symposium and look forward to your active participation and stimulating discussions.

Nancy Sepre / **Nancy Hynes** 

**Lukas Sommer** 

### **TUESDAY, JANUARY 29, 2019**

19:00 - 20:00

### **Charles Rodolphe Brupbacher Public Lecture**

Anne Müller: Mikrobielle Infektionen als Ursache von Krebs

ETH Swiss Federal Institute of Technology, Main Building, AudiMax (HG F 30)

### WEDNESDAY, JANUARY 30, 2019

12:00 - 13:30

# Registration and Sandwich Lunch

13:30 - 15:00

### **Cancer Cell Heterogeneity**

Chair: Lukas Sommer, Zurich

Andreas Trumpp: A single cell view on stem cells and cancer

Alain Puisieux: Cellular pliancy and breast

cancer heterogeneity

Nicola Aceto: Heterogeneity and vulnerabilities of circulating tumor cells

15:00 - 15:30

### Coffee break

15:30 - 17:30

### **Genetics and Epigenetics**

Chair: Lauri Aaltonen, Helsinki

symphony into non-harmonic rap

Peter Lichter: From (epi) genomic profiling to clinical applications

Jean-Philippe Theurillat: Towards understanding genetically-defined subtypes of prostate cancer Nada Jabado: Oncohistones: how to turn the cell's

G. Steve Bova: Evolution of lethal metastatic cancer at primary and metastatic sites: Can we identify what is important?

17:45 - 21:30

# Posters, Beer and Pretzels

Evening for all participants

### THURSDAY, JANUARY 31, 2019

08:00 - 08:30

# Registration and Coffee

08:30 - 10:00

# Big Data in Epidemiology and Cancer Research

Chair: Sir Alex Markham, Leeds

Richard J. Gilbertson: Multi-organ mapping of cancer origins

Ian R. Tomlinson: Inherited factors that influence cancer risk and behaviour

Serena Nik-Zainal: Insights from cancer genome sequencing: Utilising the totality of mutagenesis for clinical purposes

10:00 - 10:30

### Coffee break

10:30 - 12:00

# Signalling Pathways in Response & Resistance to Cancer Therapy

Chair: Nancy Hynes, Basel

Mike Hall:

**Daniel S. Peeper**: Towards rational combinatorial cancer treatment – a functional genomics approach **Gerhard Christofori**: Regulatory circuits in EMT, cell plasticity and cancer metastasis

12:00 - 13:30

### Lunch and Coffee

13:30 - 15:00

### Cancer Metabolism/Autophagy

Chair: Josef Jiricny, Zurich

**Sean Morrison**: Lactate exchange promotes oxidative stress resistance and melanoma metastasis **Pierre Close**: Codon-specific mRNA translation

regulation in cancer

**Matthew Vander Heiden**: Role of metabolism in supporting tumor progression

15:00 - 15:30

#### Coffee break

15:30 - 17:00

# Tumour Microenvironment and Metastasis

Chair: Miriam Merad, New York

**Karin de Visser**: Dissecting tumor-genotype/ immunophenotype relationsships in metastatic

breast cancer

Johanna Joyce: Exploring and exploiting the

tumour microenvironment

Paul Frenette: Cancer regulation by the bone

marrow microenvironment

17:15 - 18:30

# **Charles Rodolphe Brupbacher Prize for Cancer Research 2019**

**Award Ceremony** 

**Public Event** 

18:45 - 19:15

Apéro

### FRIDAY, FEBRUARY 1, 2019

08:00 - 08:30

### Coffee

08:30 - 10:00

### **Breakthroughs in Cancer Therapy**

Chair: Markus Manz, Zurich

**Antoni Ribas**: Overcoming resistance to PD-1

blockade therapy

**Andrew W. Roberts**: Targeting BCL2 as therapy for haematological malignancies: from concept to emerging clinical applications

**Peter Hillmen**: Curing CLL: A glimpse into the future of cancer treatment?

10:00 - 10:30

### Coffee break

10:30 - 11:30

### **Breakthroughs in Cancer Biology**

Chair: Holger Moch, Zurich

**Bernd Bodenmiller**: Highly multiplexed imaging of tissues with subcellular resolution by imaging mass cytometry

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

11:30 - 12:00

# **Young Investigator Awards**

Nancy Hynes and Lukas Sommer

#### **Public Event**

The selection will take place Wednesday evening (Posters, Beer and Pretzels), in the presence of the jury composed of the invited speakers and the Scientific Advisory Board. During the Symposium breaks the presenters are asked to be available for additional exchanges with the jury and with their colleagues.

12:15

# End of Meeting

# **Poster abstract submission** starts on September 1, 2018 and ends December 1, 2018

Registration until: January 27, 2019

### **CME Credits**

(applications pending)

Kernfortbildungscredits AIM	13 points
SGMO	12 points
SGPath	12 points
SGH/SSH	13 points
VSKT	3 points

Registration (free of charge) and poster abstract submission: www.brupbacher-foundation.org

# **Symposium Organizers:**

Nancy Hynes, Basel and Lukas Sommer, Zurich

### **Symposium Location:**

ETH Swiss Federal Institute of Technology, Main Building, Rämistrasse 101, AudiMax (HG F 30)

In collaboration with the University of Zürich



#### **Registered Office**

C. R. Brupbacher Foundation Zollstrasse 2, P.O. Box 1611 9490 Vaduz, Principality of Liechtenstein

#### Scientific Secretariat

Bahnhofstrasse 24, P.O. Box 8024 Zurich, Switzerland

office@brupbacher-foundation.org www.brupbacher-foundation.org