

Dr. Margarete Fischer-Bosch Institut für Klinische Pharmakologie

General Information

Date

September 07, 2023

Venue





Organization

Dr. Margarete Fischer-Bosch Institute of Clinical Pharmacology

Auerbachstr. 112 | 70376 Stuttgart +49 (0) 711 8101-3700 | ikp@ikp-stuttgart.de

50 years

Dr. Margarete Fischer-Bosch Institute of Clinical Pharmacology

1973 - 2023



From Bench to Bedside

Personalized Medicine as Key to Targeted Therapy

September 07, 2023 | Maritim Hotel Stuttgart









Dear friends,

Late 1973, the Dr. Margarete Fischer-Bosch Institute of Clinical Pharmacology (IKP), Stuttgart, opened its doors and started operating with a number of staff of 4. Originating from a generous donation by Dr. Margarete Fischer-Bosch, the eldest daughter of Robert Bosch, the institute has been growing over the past 50 years to an internationally highly recognized institution with major translational research activities in the field of pharmacogenomics and personalized medicine.

To duly acknowledge and celebrate this event we organized a symposium with highly recognized speakers including colleagues who have accompanied the IKP on its way through the years.

We would be very happy if you join us to celebrate this event!

Yours sincerely



Mark Dominik Alscher CEO Bosch Health Campus



Matthias Schwab
Head of the Institute



Bernhard Straub
CEO Robert Bosch Stiftung

Program

Welcome

- 14:00 Prof. Mark Dominik Alscher | Bosch Health Campus
- 14:05 **Dr. Christof Bosch** | Representative of the Bosch Family
- 14:10 Dr. Bernhard Straub | Robert Bosch Foundation
- 14:15 **Dr. Ute Leidig** | State Secretary, Ministry for Social Affairs, Health and Integration of the State of Baden-Wuerttemberg
- 14:20 **Prof. Samuel Wagner** | Vice Dean for Digitization and Young Scientists of the Medical Faculty of the University of Tuebingen

Moderation | Dr. Astrid Viciano, Medical Journalist

Opening Symposium

14:25 Prof. Matthias Schwab |

Dr. Margarete Fischer-Bosch Institute of Clinical Pharmacology

Lectures

14:30 Prof. Dan Mark Roden |

Vanderbilt University, Medical Center, Nashville, USA

Tools to probe variable drug actions:

from pluripotent stem cells to electronic health records

14:55 Prof. Henk-Jan Guchelaar |

Leiden University Medical Center, Netherlands

Pharmacogenomics: the time for implementation is now

15:20 Prof. Georg Schett |

Vice President Research, Friedrich-Alexander-University, Medical Faculty, Internal Medicine III, Erlangen, Germany

Car-T cell therapy in autoimmune disease

15:45 Coffee break

16:15 Prof. V. Craig Jordan |

University of Texas, MD Anderson Cancer Center, Houston, USA

Tamoxifen from failed contraceptive to the first targeted therapy to treat breast cancer and an on-site into Selective Estrogen Receptor Modulators in women's health

16:40 Prof. Juliane Walz |

University Hospital Tuebingen, Germany

Peptide-based immunotherapy – bench to bedside development

17:05 **Prof. Heyo Kroemer** |

CEO Charité, University Medicine Berlin, Germany

The Future of Health

18:30 **Dinner**