

Mini Symposium: Innovation and Translational Research in Academia

Phenotypic Screening Platform

Department of Microbiology

Institute of Biomedical Sciences (ICB) – University of São Paulo (USP)

São Paulo, Brazil

Date: 28 June 2018

Venue: Anf. “Luiz Rachid Trabulsi – ICB III (Av. Prof. Lineu Prestes, 2415, São Paulo)

Organizing Committee: Dr. Lucio Freitas, Dr. Carolina B. Moraes and Prof. Gabriel Padilla

Event goal: present cases of success in innovation and applied research in Academic context and introduce the new Phenotypic Screening Platform of the Department of Microbiology – Institute of Biomedical Sciences – University of São Paulo

09:00 Vahan Agopyan

President – USP

Innovation at USP

09:20 Luís Carlos Sousa Ferreira

Director – Instituto de Ciências Biomédicas, USP

Applied research and innovation in biomedical sciences

09:40 Gilles Courtemanche

Director – Antimicrobials Unit – Bioaster, France

Incentives & acknowledgements for sustainable drug discovery consortia

10:00 Eric Chatelain

Head of Drug Discovery - Drugs for Neglected Diseases initiative (DNDi), Switzerland

Product-development partnerships: the DNDi Model

10:20 Jadel Kratz

Coordinator – Lead Optimization Latin America – Drugs for Neglected Diseases initiative (DNDi-LA), Brazil

Drug discovery for neglected diseases in Latin America

10:40 Musa Mhlanga

Professor – University of Cape Town, South Africa

Precision oncology

11:00 Coffee Break

11:20 Jorge Guimarães (TBC)

President – Embrapii, Brazil

The Embrapii model: bridging Academia and Industry in Brazil

11:40 Jorge Kalil

Professor – School of Medical Sciences, USP

Innovation and translational research in vaccines

12:00 Lucio Freitas Junior

Coordinator – Phenotypic Screening Platform – Instituto de Ciências Biomédicas, USP

The Phenotypic Screening Platform at USP

12:20 Gabriela Barreiro

Preclinical Development Manager – Eurofarma Laboratórios S/A, Brazil

Innovation in the Brazilian Pharma