

Europe-Taiwan Biotech Association (ETBA)

ETBA Opening Event Programme 歐洲台灣生技協會開幕講座

Date 日期: 8th April 2017

Venue 地點: ETH Zürich Hauptgebäude (Room E.1.1.)

Address 地址: Rämistrasse 101, 8006 Zürich, Switzerland

Agenda 活動流程:

13:00 – 13:15	Opening speech開幕致詞	劉邦治大使
13:15 – 14:15	ETBA Introduction協會簡介	高子翔及協會成員
14:15 – 14:45	Tea break 中場休息	
14:45 – 15:10	Perspective of Biological Research in Lausanne and Pharmaceutical Development 瑞士洛桑的生物及新藥研究現況	何秉智教授
15:10 – 15:35	Preparation for Career in Pharmaceutical Industry 製藥業的求職及就業準備	徐淑芳博士
15:35 – 16:00	Healthcare Industry Calls for Engineers! - Engineers' Job in Healthcare Industry 工程師在醫療照護領域所扮演之角色	王書挺
16:00 – 17:00	Apéro 茶點及會後交流時間	

Entrance fee 入場費: Free of charge 免費

Registration 報名方式: <https://goo.gl/forms/Bz82wJbKQF6HmzF13>

Contact 聯絡方式: etba@bluewin.ch 或是 <https://www.facebook.com/ETBioA/>

Deadline of Registration 報名截止日: 29th March 2017

Europe-Taiwan Biotech Association (ETBA)

Speakers' Biography 演講者簡介:

Prof. Ping-Chih Ho (何秉智) received his B.S. degree in botany and M.S. degree in biochemistry at National Taiwan University. He then advanced his study in Department of Pharmacology at University of Minnesota, MN, U.S.A., where he obtained his Ph.D. degree. Subsequently, he joined Kaech lab at Yale University and further explored the domain of cancer immunology. He is now an assistant professor in Department of Fundamental Oncology at University of Lausanne.

Dr. Shu-Fang Hsu (徐淑芳) received her B.S. degree in Animal Husbandry at National Taiwan University and holds a M.S. and a Ph.D. degree in biometrics granted by Cornell University, Ithaca, NY, U.S.A. After her postgraduate study, she worked for the Swiss Group for Clinical Cancer Research and acquired extensive experience in the design of cancer clinical trials and analysis of trial data. At present, she is a senior expert statistician for oncology of Novartis, Basel. In addition, she serves as an external lecturer at Institute of Mathematical Statistics and Actuarial Science of University of Bern.

Shu-Ting Wang (王書挺) received his B.S. degree in electrical engineering from National Cheng Kung University, Tainan, Taiwan. Inspired and encouraged by his supervisor, who specialises in image processing and its healthcare applications, he came to Switzerland for advancing his study at ETH Zürich where he obtained his M.S. in biomedical engineering. Currently, he works as a software/imaging engineer at Swissray Medical, a medical X-ray imaging device manufacturer.