2016 Queenstown Molecular Biology Meetings in Shanghai - Drug Discovery and Translational Medicine in conjunction with the 8th National Forum on New Technologies in Drug Discovery and the 5th Meeting of Chinese Network for Drugs and Diagnostics Innovation

国家新药筛选中心

追寻巨擘成功足迹



Aaron Ciechanover

(2004 Nobel Laureate in Chemistry) Israel Institute of Technology



Roger D. Kornberg

(2006 Nobel Laureate in Chemistry) Stanford School of Medicine, USA

2016年3月17-18日 中国・上海 March 17–18, 2016 Shanghai, China

聆听名家箴言教诲



Andrew D. Abell

The University of Adelaide, Australia





lan Gilbert

University of Dundee, UK

感悟大师睿智风范



Jens Juul Holst

University of Copenhagen, Denmark



Kevan M. Shokat

University of California at San Francisco, USA

2016 Queenstown Molecular Biology Meetings in Shanghai - Drug Discovery and Translational Medicine in conjunction with the 8th National Forum on New Technologies in Drug Discovery and the 5th Meeting of Chinese Network for Drugs and Diagnostics Innovation

国家新药筛选中心

汇聚科坛高手牛人



Simon Croft

London School of Hygiene and Tropical Medicine, London, UK



Wanjin Hong

Institute of Molecular and Cell Biology, A*STAR, Singapore

2016年3月17-18日 中国・上海 March 17–18, 2016 Shanghai, China

畅谈医学前沿尖端



Sunghoon Kim

Seoul National University, Seoul, Korea





Patrick Sexton

Monash University, Melbourne, Australia



Peter K. Vogt

The Scripps **Research Institute**, La Jolla, CA, USA





Andrew A. Young

Phoundry Pharmaceuticals, **Research Triangle** Park, NC, USA

2016 Queenstown Molecular Biology Meetings in Shanghai - Drug Discovery and Translational Medicine in conjunction with the 8th National Forum on New Technologies in Drug Discovery and the 5th Meeting of Chinese Network for Drugs and Diagnostics Innovation

国家新药筛选中心

夯实今日打造未来



Jian Ding



Jingkang Shen

Shanghai Institute of Materia Medica, Chinese Academy of Sciences, Shanghai, China





Yong Gan



Beili Wu

2016年3月17日-18日 March 17-18, 2016 中国金融信息中心(上海・陆家嘴东园路18号) **China Financial Information Center, Shanghai**

承前启后新秀辈出



Meiyu Geng



Xin Xie





Hualiang Jiang









Huaqiang Xu



Yang Ye



Gathering in Zhangjiang 相约张江





Jingya Li



Qiang Zhao

2016 Queenstown Molecular Biology Meetings in Shanghai - Drug Discovery and Translational Medicine in conjunction with the 8th National Forum on New Technologies in Drug Discovery and the 5th Meeting of Chinese Network for Drugs and Diagnostics Innovation

国家新药筛选中心

展现大国济世襟怀



Charlie M. Boone

University of Toronto, Toronto, Canada



Auckland Cancer Society Research Centre, Auckland, New Zealand

2016年3月17日-18日 March 17-18, 2016 中国金融信息中心(上海・陆家嘴东园路18号) China Financial Information Center, Shanghai

Bill Denny



Vish Nene

International Livestock Research Institute, Nairobi, Kenya







Christopher Proud

South Australian Health and Medical **Research Institute**, Adelaide, Australian



David R. Sherman

Center for Infectious Disease Research, Seattle, USA





Yi-Long Wu

Sun Yat-sen University, Guangzhou, China

2016 Queenstown Molecular Biology Meetings in Shanghai - Drug Discovery and Translational Medicine in conjunction with the 8th National Forum on New Technologies in Drug Discovery and the 5th Meeting of Chinese Network for Drugs and Diagnostics Innovation

国家新药筛选中心

巾帼意气不让须眉



Sun Choi

Ewha Womans University, Seoul, Korea



Wenging Shui

Tianjin Institute of Industrial Biotechnology, CAS, Tianjin, China



2016年3月17日-18日 March 17-18, 2016 中国金融信息中心(上海・陆家嘴东园路18号) **China Financial Information Center, Shanghai**



红妆一样追求卓越



Xin Gao

Zhongshan Hospital, Fudan University, Shanghai, China



Wei Tang

Shanghai Institute of Materia Medica, CAS, Shanghai, China



Debbie Hay

University of Auckland, Auckland, New Zealand



Denise Wootten

Monash University, Melbourne, Australia







Kyeong Lee

Dongguk University, Seoul, Korea



Jane Y. Wu

Northwestern University Feinberg School of Medicine, Chicago, U. S.A.







Sheena Li

RIKEN Institute, Wako, Japan



Rui-Ping Xiao

Peking University, Beijing, China

国家新药筛选中心

五洲宾朋聚首浦江



Jung-Mo Ahn





Jesper Lau Novo Nordisk A/S.

Copenhagen, Denmark



Jean A. Boutin

Institut de **Recherches Servier**, Paris, France



Margaret Brimble

The University of Auckland, Auckland, New Zealand



Li Chen

Hua Medicine, Shanghai, China



Weidong Le





Pentao Liu

Wellcome Trust Sanger Institute, Cambridge, U.K.



Guang Ning

Ruijin Hospital, Shanghai Jiaotong University, Shanghai. China

2016 Queenstown Molecular Biology Meetings in Shanghai - Drug Discovery and Translational Medicine in conjunction with the 8th National Forum on New Technologies in Drug Discovery and the 5th Meeting of Chinese Network for Drugs and Diagnostics Innovation

> 2016年3月17日-18日 March 17-18, 2016 中国金融信息中心(上海・陆家嘴东园路18号) **China Financial Information Center, Shanghai**



Peter Crack





Rod Dunbar

The University of Auckland, Auckland, New Zealand



AnchorDx Corporation,

Guangzhou, China





Mette Rosenkilde

University of Copenhagen, København, Denmark



Motonari Uesugi

Institute for Chemical Research, Kyoto University, Kyoto, Japan



Yasuteru Urano

The University of Tokyo, Tokyo, Japan Michigan, MI, U.S.A.



Shaomeng Wang

University of

四海同道牵手外滩

Zeguang Han

Shanghai Jiaotong University, Shanghai, China



Daniel Hoyer

The University of Melbourne, Melbourne, Australia



Henry Ji

Sorrento Therapeutics, Inc., San Diego, U.S.A.



Sheng Jiang

Guangzhou Institutes of Biomedicine and Health, CAS, Guangzhou, China



Sun Yat-sen **University Cancer** Center, Guangzhou, China



Shu Wang Institute of

Chemistry, CAS,

Beijing, China



Paul Watkins

Neurotar Ltd., Helsinki, Finland



Yun-Dong Wu

Peking University Shenzhen Graduate School, Shenzhen, China



Jiang Xia

The Chinese University of Hong Kong, Hong Kong SAR, China







Wenqi Jiang

Xiao Xu

Acea Bioscienecs, Inc., San Diego, U.S.A.



Jason Gang Jin

The Cloud Health Medical Group Ltd. Shanghai, China



Zhen Yang Peking University Shenzhen Graduate School, Shenzhen, China



Ho Jeong Kwon

Yonsei University, Seoul, Korea



Richard D. Ye

University of Macau, Macau SAR, China