尊敬的先生/女士，

细胞工程及抗体药物教育部工程研究中心和上海交通大学药学院联合主办的2016年生物药物创新及研发国际研讨会定于2016年10月14-15日在上海交通大学召开。

研讨会将邀请生物药物领域的国内外知名专家学者、企业高管、技术精英等专业人士出席，共同探讨中国生物医药领域技术创新、新药研发、临床研究、产业化等论题，旨在提升中国生物医药产业的临床和创新力量，推动生物药物的研发和产业化发展。

热诚期待您的参与！

生物药物创新及研发国际研讨会组织委员会

大会主席：朱建伟
讲席教授，上海交通大学

会议时间：2016年10月14-15日
会议地点：上海交通大学闵行校区生物药学楼800号树华多功能厅
Dear Sir or Madam:

The International Symposium on Biopharmaceutical Innovation and Development (ISBID 2016), hosted by Engineering Research Center of Cell & Therapeutic Antibody, Ministry of Education and School of Pharmacy of SJTU will be held on 14-15 October of 2016 in Shanghai Jiao Tong University.

Worldwide well-known experts, scholars and entrepreneurs have been invited to present updated researches and developments in their field. Wildly focused topics acrossing noval therapeutics and treatment, industrialization, clinical trials in the world especially in China will be discussed to promote biopharmaceutical innovation and development.

Looking forward to meeting you in Shanghai!

Organization Committee of ISBID 2016

Jianwei Zhu
Chair Professor, Shanghai Jiao Tong University

Date: 14-15 October, 2016

Venue: 800 Dongchuan RD, 800 Shuhua Multi-functional Mall, Minhang District, Shanghai Jiao Tong University, Shanghai, China
Dechao Yu  
Chairman, President and CEO  
Innovent Biologics (Suzhou) Co., Ltd.  
Presentation Title:  
Innovative Biologics in China: Opportunities and Challenges

Dimiter S. Dimitrov  
Senior Investigator  
National Cancer Institute, NIH  
Presentation Title:  
Human monoclonal antibodies against cancer and viruses

Chenbin Wu  
Chairman and CEO  
EpimAb Biotherapeutics Inc.  
Presentation Title:  
Developing next generation biologics therapies using FIT-Ig technology

Buyong Ma  
Senior Scientist  
Frederick National Laboratory for Cancer Research  
Presentation Title:  
The Local and Global Anatomy of Antibody-Protein Antigen Recognition

Dawei Li  
Professor  
Shanghai Jiao Tong University  
Presentation Title:  
Antibody Targeting of Extracellular Signaling Networks
<table>
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<th>Speakers</th>
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<tr>
<td><strong>Peng Liang</strong></td>
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<tr>
<td>Founder &amp; CEO</td>
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<td>Sichuan Clover Biopharmaceuticals, Inc.</td>
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<td>Presentation Title:</td>
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<tr>
<td>Novel Trimeric Biologics Targeting Cancer and Autoimmune Diseases</td>
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<td><strong>John Gilly</strong></td>
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<td>Former Senior Vice President</td>
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<td>Leidos Biomedical Research, Inc. USA</td>
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<td>Presentation Title:</td>
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<td>Self-forming nanoparticles as a new generation of vaccines</td>
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<td><strong>Xiangyang Zhu</strong></td>
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<tr>
<td>CEO</td>
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<td>Huabo Biopharm (Shanghai) Co., Ltd.</td>
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<td>Presentation Title:</td>
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<td>A Novel Engineered VEGF Blocker with a Robust Anti-tumor Activity and Beyond</td>
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<td><strong>Xun Liu</strong></td>
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<td>Vice President</td>
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<td>Shanghai Hengrui Biopharmaceuticals Research Institute</td>
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<td>Presentation Title:</td>
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<td>Biologics Production: From Bench to Clinical Manufacturing</td>
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<tr>
<td><strong>Feng Qian</strong></td>
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<tr>
<td>Professor</td>
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<td>Shanghai Jiao Tong University</td>
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<tr>
<td>Presentation Title:</td>
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<tr>
<td>Therapeutic potential of targeting inflammatory cells in immune diseases</td>
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Hongliang Zong
Chief Science Officer
Tofflon Science and Technology Co., Ltd.
Presentation Title:
Application of flow cytometry in the screening of monoclonal antibody

Cedric Cagliero
Senior Scientist
Jecho Laboratories Inc. USA
Presentation Title:
Biopharmaceutical development of recombinant immunotoxins

Lankun Song
Biopharmaceutical Market Development Manager
Waters Technologies (Shanghai) Co., Ltd.
Presentation Title:
TDM-1 ADC characterization with UPLC/MS and UNIFI

Jianwei Zhu
Chair Professor
Dean, School of Pharmacy, Shanghai Jiao Tong University
Director, Engineering Research Center of Cell & Therapeutic Antibody, MOE
Presentation Title:
Technology Innovation in Biopharmaceutical Development

www.sjtumabcenter.org
14 October Morning Registration

14 October Afternoon Symposium

13:30 Welcome Speech
Jianwei Zhu  Shanghai Jiao Tong University
Leader  Shanghai Jiaotong University

13:40 Innovative Biologics in China: Opportunities and Challenges
Dechao Yu
Innovent Biologics (Suzhou) Co., Ltd.

14:20 Human monoclonal antibodies against cancer and viruses
Dimiter S. Dimitrov
National Cancer Institute, NIH

15:00 Tea Break (Poster Communication)

15:20 Developing next generation biologics therapies using FIT-Ig technology
Chenbing Wu
EpimAb Biotherapeutics Inc.

16:00 The Local and Global Anatomy of Antibody-Protein Antigen Recognition
Buyong Ma
Frederick National Laboratory for Cancer Research

16:40 Antibody Targeting of Extracellular Signaling Networks
Dawei Li
Shanghai Jiao Tong University

15 October Morning

08:30 Novel Trimeric Biologics Targeting Cancer and Autoimmune Diseases
Peng Liang
Sichuan Clover Biopharmaceuticals, Inc.

09:10 Self-forming nanoparticles as a new generation of vaccines
John Gilly
Leidos Biomedical Research, Inc. USA

09:50 Tea Break (Poster Communication)
10:10  A Novel Engineered VEGF Blocker with a Robust Anti-tumor Activity and Beyond  
Xiangyang Zhu  
Huabo Biopharm (Shanghai) Co., Ltd.

10:50  Biologics Production: From Bench to Clinical Manufacturing  
Xun Liu  
Shanghai Hengrui Biopharmaceuticals Research Institute

11:30  Therapeutic potential of targeting inflammatory cells in immune diseases  
Feng Qian  
Shanghai Jiao Tong University

12:10  Luncheon

14:00  Application of flow cytometry in the screening of monoclonal antibody drugs and bioactivity validation  
Hongliang Zong  
Tofflon Science and Technology Co., Ltd.

14:40  Biopharmaceutical development of recombinant immunotoxins  
Cedric Cagliero  
Jecho Laboratories Inc. USA

15:20  Tea Break (Poster Communication)

15:40  TDM-1 ADC characterization with UPLC/MS and UNIFI  
Lankun Song  
Waters Technologies (Shanghai) Co., Ltd.

16:20  Technology Innovation in Biopharmaceutical Development  
Jianwei Zhu  
Shanghai Jiao Tong University

17:00  Thanks Speech
备注:
1、参会报名截止日期2016年10月13日，请于截止日前填好注册回执信息（注册回执表附后），大会将统一发送确认信至代表的电子邮箱。
2、注册费请注册当天缴纳现金，注册发票会后领取。
3、校内师生参会需在注册当天出示工作证或者学生证。

更多会议内容咨询请致电
2016生物药物创新及研发国际研讨会组织委员会
电话：021-34204631
传真：021-34204631
地址：上海市闵行区上海交通大学生物药学楼6号楼208（200240）
Poster 要求

1. 为鼓励研究学者参与生物药物创新及研发国际研讨会，展示自己的研究成果，提升国际学术交流能力，大会组委会决定征集学术成果墙报（Poster），欢迎校内外科研人员（包括硕士和博士）积极参与。

2. 请按以下要求准备Poster：

A. 墙报要求内容丰富、语言简洁，鼓励使用图表来概述研究成果和学术创新。

B. 墙报应包括以下内容：标题、作者和单位、摘要、前言、材料与方法、结论、主要参考文献。

C. 墙报尺寸参照国际规格：90CM宽*120CM高，版面上下页边距为25mm。

D. 请作者在2016年10月12日前将墙报PDF版传至邮箱zhleid@163.com，大会组委会将统一编号并通知作者。

E. 组委会会统一制作墙报。

3. 会议结束后，组委会将根据投票结果进行评奖，本次评选设三等奖项，获奖结果会在抗体工程中心网站www.sjtumabcenter.org公示，并给获奖Poster提供证书及精美奖品。