



Bu Dou
布斗科技



中欧国际制药项目 合作洽谈会和医药 发展高端论坛

25th - 27th
OCTOBER
2018



中国 - 苏州

邀请函

随着制药产业的发展以及医药研发生产的集约集中化，全球经济格局也正发生深刻变化，中国已成为医药产业发展的重要组成部分。由于新药研发成本的高昂和周期较长，欧美大型制药公司依然是新药研发领域的领头羊，但是中国企业可参与的途径与方式也趋于多样化。两者都比以往更迫切地期望有紧密的合作，从合作中寻找各自经济增长的新引擎。欧美最前沿技术的产品化，需要巨大的市场和合作伙伴。中国市场的成长，正对产业升级提出更高的要求，无论是 CRO, CMO 还是新药研发型公司或研究单位，都希望能与国外知名企业进行技术与市场的结合。

在此背景下，作为国内医药信息领域的行业领导者上海布斗信息科技有限公司，携手总部在英国的中英(及欧盟)医学管理咨询 (CBMDA Consulting)，邀请欧洲30余家制药企业代表携上亿美元的项目来中国与您一对一（多对一）的项目洽谈，并分享研发合作、质量管理等领域的亲身体会和经验。

中欧国际制药项目合作洽谈会

圆桌会议（一对多或多对多洽谈）

圆桌会议是供需双方进行友好交流的一种主要方式，每个主题我们会安排不多于两个被选中的中方厂家进行圆桌会议报告，为供应方的销售和技术团队提供最有效的交流平台。每组圆桌会议人数上限为15人，这样我们保证了优质的业务洽谈对话质量。在圆桌会议上，不同公司的高层领导可以共同分析目前行业领域面临的挑战，以及目前市场上现有的最佳解决方案，可以充分展示供需双方自我优势和价值。供应商也可以申请成为圆桌会议的主持人，或者成为会议室中唯一的供应商。如果表现优异，往往可以获得在场所有制药客户的青睐并被确认为供应商最佳之选。

一对一洽谈

面对面的洽谈是中国厂商直接面对欧美战略合作伙伴的最有效途径，中国厂家的参会数量100%由欧洲采购方决定，做到预先筛查，预先选择。被选择的供应方会得到30分钟与欧洲采购方直接面对面接触的机会，让中方的团队在轻松的氛围下，了解欧美制药厂家所面临的挑战，以及他们的项目合作方向与细节，以我们之前的经验判断，现场有很大的可能性可以直接确定合作意向。

个性化的日程安排

除了列出的一对一，一对多的交流之外，中方供应商也可以选择任意组合形式的合作方式，比如一对一加一对多等，我们会根据您的要求提前与国外制药企业协商确定，充分保障每一家企业都能有效的参加会议，并能有所收获。每一位参会人员都会在大会开始前，收到一份所选择项目的会议日程，其中包括医药发展高端论坛中所出现的学术报告，圆桌会议日程，一对一洽谈日程。只需参加被选中的项目，保证了您在办公室以外的时间得到最有效的利用。

网上交流平台

在大会结束后提供了持续的洽谈与交流平台，我们欧洲制药企业会在平台上回答中国厂商所提出的有关问题，并分享欧洲制药企业及政府研究机关的重要公开竞标项目。

参会人员

国外：欧洲企业部门负责人（VP, Director 及以上级别）、采购或专项项目负责人，中小型生物科技公司 CEO 等。

国内：中国企业CEO，商务部门（BD）负责人，业务部门负责人等。

医药发展高端论坛

本次医药项目洽谈会和发展论坛主要涉及如下三个方面的领域和主题，药物研发及数据生物信息学，药物化学，生产和供应链（CRO和CMO），如果您公司可以提供这三个领域的服务，欢迎与主办方联系获取更详细的信息，如果您不在这三个领域之中，我们也欢迎您持续关注我们接下来的项目洽谈会，我们会持续的开放不同的领域和主题供您选择。

新药研发及生物数据信息学

The European Union (EU) is a prevalent hub for advanced research in Bioinformatics. The Global Bioinformatics Market is estimated to gain USD 4,285.1 million by 2020 growing at a CAGR of 21.1%. The presence of increasing market appeal for database management, and demand for related sequence, structural and phylogenetic analysis tools and software is the dominant factor accounting for this large share in Bioinformatics to catalogue strong progress in the coming years.

药物化学

Unlike other medicinal chemistry events, the strategy meeting is exclusive to C-level executives and you can be rest assured that you only meet primary decision makers of top and emerging pharma, biotech and research organisations. Our executive roundtable discussions allow in-depth conversations about medicinal chemistry topics and trends like molecular pharmacology, drug discovery, biochemistry and more. Compared to regular medicinal chemistry summits, each delegate gets the chance to raise relevant questions or contribute innovative ideas to the exchange.

生产及供应链

Another key feature that makes us different from other pharma manufacturing conferences is our pre-qualified one-to-one meetings. With our extensive network of manufacturing experts in Europe and around the world, you can count on meeting someone who can help you strategise your business goals. Need help with implementing continuous manufacturing or looking for potential partners in Europe? Let us know so we can schedule your one-to-one meeting with the decision makers.



日程安排 25th October – 27th October 2018

星期三 24th OCTOBER 2018

14:00–18:00 注册、展会搭建

星期四 25th OCTOBER 2018

9:00–9:30 注册，开幕式，会议日程介绍

9:30–12:30

Eli Lilly – 中国的药物研发外包项目

Executive Director of Lilly
Oncology Research
China/Asia
Eli Lilly

如何以数据为主导方法来改进
生物标记物的研发工作？

Assistant Head & Assistant
Professor; Department of
Biomedical Sciences
City University of
Hong Kong

药物生产研发过程中的杂质评估

Director, Chemical &
Computational Toxicology
Teva

如何通过数据挖掘和大肿瘤组学数据
来提高药物研发的成功几率？

Associate Professor and Deputy
Chair, Department of
Bioinformatics and Computational
Biology. Associate Professor
Department of Systems Biology
MD Anderson Cancer Center

药物研发中的人工智能和
化学基因组学

Associate Dean for Research
Innovation and Professor of
Pharmaceutical Sciences,
School of Pharmacy. Director
of CCGS and CDAR Centers
University of Pittsburgh

日程安排 25th October – 27th October 2018

星期四 25th OCTOBER 2018

12:30-13:30 午餐

13:30-17:30 生物信息学在药物研发和转化中的应用：
– 从患者概括分析中得到的收获

Director,
Computational Biology
Boehringer Ingelheim

从组学数据到癌症的治疗
– 生物信息学角度的见解

Head, Quantitative Biology
Center (QBiC), Eberhard Karls
Universität Tübingen
**Quantitative Biology
Center (QBiC)**

Expanding Medicinal Chemistry Space:
The Unharnessed Potential of Protein-
Drug Conjugates, Chemically-Modified
Peptides, and Other Molecular Hybrids

Global Head of External
Science & Drug Discovery
Global Discovery Chemistry
Novartis

How Platform-Based Solutions for
Data Capture can Streamline R&D
Workflows?

Chief Scientific Officer
Scilligence Corporation

英国癌症治疗研究院：
一个整合的抗癌药物研发平台
现有可外包项目及中长期合作机遇

Director, The Institute of Cancer
Therapeutics; Director of Research,
School of Pharmacy and Medical
Sciences; Head of Ethical Tissue
**The Institute of Cancer
Therapeutics**

日程安排 25th October – 27th October 2018

星期五 26th OCTOBER 2018

圆桌会议

1-2-1 项目洽谈

8:30 - 9:30

Interplay between data management, analysis and visualisation of complex data to drive decision making

8:30 - 9:10

9:30 - 10:30

How to maximise project success through communications and transparent engagements

9:10 - 9:50

9:50 - 10:30

10:30 - 10:45

Tea Break

10:45 - 11:45

What are the key requirements to make fragment based drug discovery a viable and competitive tool in the drug discovery process for novel targets?

10:45 - 11: 25

11:25 - 12:05

11:45 - 12:45

What risk-mitigating tactics should be implemented in a GxP-outsourced partnership?

12:05 - 12:45

12:45 - 13:45

Lunch

Four roundtables will be facilitated by European Delegates selected Chinese industry suppliers. Minimum 5 selection to qualify.

日程安排 25th October – 27th October 2018

星期五 26th OCTOBER 2018

圆桌会议

1-2-1 项目洽谈

13:45 - 14:45

Open innovation and partnerships
for an improved lead generation

14:45 - 15:45

Modelling and informatics support for
safety and metabolism studies in early
drug discovery projects

13:45 - 14:25

14:25 - 15:05

15:05 - 15:45

15:45 - 16:00

Tea Break

16:00 - 17:00

New chemical biology technologies for
target identification and highthroughput
screening: Chemical Glycobiology
and beyond

17:00 - 18:00

Ensuring a Strong Quality and
Compliance Focus with CMOs,
Partners, and Suppliers

16:00 - 16:40

16:40 - 17:20

17:20 - 18:00

18:00 - 19:00

CANAPÉ & DRINKS RECEPTION

Four roundtables will be facilitated by European Delegates selected Chinese industry suppliers. Minimum 5 selection to qualify.

日程安排 25th October – 27th October 2018

星期六 OCTOBER 2018

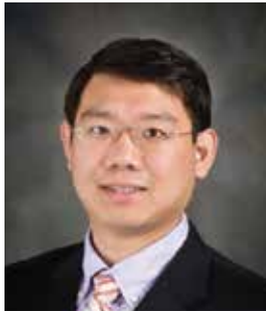
9:00–22:00 苏州园林一日深度游，加深合作伙伴感情，巩固合作成果



欧美主讲嘉宾

新药研发及生物信息学

1. Han Liang



Associate Professor and Deputy Chair, Department of Bioinformatics and Computational Biology;

**Associate Professor Department of Systems Biology
MD Anderson Cancer Center**

Dr. Liang obtained his B.S. from Peking University in 2001, received his Ph.D. from Princeton University in 2006, followed by a postdoctoral training in computational genomics at the University of Chicago. In 2009, Dr. Liang joined the Department of Bioinformatics and Computational Biology at the University of Texas MD Anderson Cancer Center as Assistant Professor. Currently, he is a tenured Full Professor and Deputy Department Chair. Since his group was established at MD Anderson, he has published >100 papers including lead corresponding-author papers in Cell, Cancer Cell, Nature Methods, Nature Biotechnology, and Nature Genetics.

2. Lidia Cappellina



Head of R&D Outsourcing Management

Chiesi Farmaceutici

Lidia is the Head of R&D Outsourcing Management for Chiesi Group. She has 25 years' experience in the pharmaceutical industry, started in 1992 in GSK Italy where she covered the role of Head of Licensing and License Management Department and subsequently she became the Head of Procurement. She moved in Astra Zeneca Italy in 2003 with the role of Strategic Business Development & Planning Director, and joined Chiesi in 2009.

3. Bing-Yan Zhu



Sr. Scientist and Principal Outsourcing Manager

Genentech

Dr. Bing-Yan Zhu is a Sr. Scientist and Principal Outsourcing Manager in the Department of Discovery Chemistry at Genentech. His current primary responsibilities are working with external CROs and internal medicinal chemistry teams to help drive small molecule drug discovery programs at Genentech. Dr. Bing-Yan Zhu is one of inventors for factor Xa inhibitor, Betrixaban which was recently approved by US FDA for the prophylaxis of venous thromboembolism (VTE). Prior to joining Genentech in 2004, Dr. Bing-Yan Zhu worked at several biotech companies including Quark Pharmaceuticals, COR Therapeutics and Biochem Pharma. Dr. Bing-Yan Zhu received his PhD degree in Organic Chemistry from the University of Alberta, Canada and his Bachelor degree in Organic Chemistry from Lanzhou University, China.

欧美主讲嘉宾

新药研发及生物信息学

4. Sven Nahnsen



Managing Director

Quantitative Biology Center (QBiC) Eberhard Karls Universität Tübingen

Dr. Nahnsen studied Biomathematics and Biotechnology at the Universities Greifswald (Germany), Strasbourg (France) and Cambridge (UK). He received his PhD in Computer Science from the University of Tübingen in 2010. He developed software solutions, as well as mathematical approaches for the analysis of modern high-throughput data. In 2012 he accepted the position as the head of the newly established Quantitative Biology Center (QBiC) in Tübingen. Together with his team he developed automated solutions for data and project management for clinical studies as well as bioinformatics methods for the integration of multi-scale omics data.

5. Xin Wang



Assistant Head & Assistant Professor Department of Biomedical Sciences City University of Hong Kong

Xin Wang obtained his PhD at the University of Cambridge Department of Oncology and Cancer Research UK Cambridge Institute in 2013, where he identified molecularly distinct colon cancer subtypes using an unsupervised classification approach. From 2013 to 2015, He completed his postdoc training at Harvard Medical School Department of Biomedical Informatics, where he applied advanced techniques in next-generation sequencing data analysis to study the role of BRD4-NUT fusion gene in NUT midline carcinoma and characterized LRF as an independent repressive transcription factor of fetal hemoglobin.

6. James Weatherall Executive Director, Head of the Advanced Analytics Centre



Astrazeneca

James Weatherall is the Head of the Advanced Analytics Centre (AAC) at AstraZeneca, a department of approximately 30 clinical data scientists covering advanced statistics, scientific computing and biomedical & health informatics. The mission of the AAC is to transform drug development decision making through applied data science. A particle physicist by training, James spent time as an academic researcher, before becoming a scientific software engineer consulting across a range of different industries, including the life sciences.

欧美主讲嘉宾

药物化学

1. Raphael Nudelman Director, Chemical & Computational Toxicology



Teva

Raphael completed his Ph.D. in organic chemistry from the Weizmann Institute of Science in Israel, followed by postdoctoral positions in the US Air Force Research Lab in Aberdeen Proving Ground, Maryland USA and in Duke University Medical Center, North Carolina USA. He joined Teva Pharmaceutical Industries' Medicinal Chemistry department in 2003 and in 2010 he established the Chemical & Computational Toxicology group which he currently heads. Raphael is a member of the American Chemical Society (ACS), the American Association of Pharmaceutical Scientists (AAPS), and of the Israel Chemical Society (ICS). From 2011 to 2016, Raphael was the President of the Medicinal Chemistry Section of the Israel Chemical Society, and was as a Council member of the European Federation of Medicinal Chemistry (EFMC). He is a member of the Advisory Editorial Boards of Elsevier's journal Drug Discovery Today: Technologies, and of Trends in Medicine and Health (TMH).

2. Bayard Huck



Vice President, Global Head of Medicinal Chemistry, Merck Group

Bayard Huck is currently the Global Head of Medicinal Chemistry at Merck Biopharma (subsidiary of Merck KGaA). Bayard received his Ph.D. in Organic Chemistry from the University of Wisconsin – Madison. His medicinal chemistry experience ranges from driving multiple small molecule programs from concept to clinic, to leading multiple programs to clinical proof of concept. Currently, as Global Head of Medicinal Chemistry, Bayard oversees the medicinal chemistry efforts at Merck Biopharma in support of Immunology, Immuno- Oncology, and Oncology therapeutic areas.

3. Richard Soll



Senior Vice President, International Discovery Service Unit WuXi AppTec

Richard Soll leads the US and European discovery synthetic- and medicinal-chemistry global collaborations at WuXi that aim to provide expertise and innovative solutions for small molecule drug R&D across biopharma and life science industries. Dr. Soll's contributions to drug discovery and development led to the discovery of the HCV breakthrough therapy elbasvir, the JAK2 inhibitor fedratinib, and more than 10 other clinical stage drugs. Dr. Soll has co-authored more than 100 patents and papers. Prior to WuXi, Dr. Soll was CSO and VP of R&D at TargeGen where he led multiple clinical stage R&D programs. Dr. Soll founded the chemistry department at 3-Dimensional Pharmaceuticals as VP of Chemistry.

欧美主讲嘉宾

药物化学

4. Matthew Fyfe



Director, Medicinal Chemistry

TopiVert Pharma

Matthew joined London-based biotech TopiVert at its inception to spearhead its medicinal chemistry, CMC and intellectual property activities. He has 18 years of experience as a medicinal chemist and drug discoverer, having formerly held the position of Director of Drug Discovery at Oryzon in Barcelona and Director of Medicinal Chemistry at Prosidion in Oxford. is a Chartered Chemist, a Fellow of The Royal Society of Chemistry, an author of more than 40 peer reviewed publications and an inventor on over 70 patents

5. Sean Xie



Associate Dean for Research Innovation

Professor of Pharmaceutical Sciences, School of Pharmacy.

Director of CCGS and CDAR Centers

University of Pittsburgh

Xiang-Qun (Sean) Xie, MD, PhD, EMBA is an Associate Dean for Research Innovation at School of Pharmacy and a tenured Professor of Pharmaceutical Sciences/Drug Discovery Institute, and a PI of Innovation Discovery Laboratory (IDLab) of the integrated AI Computing, Bioassay and MedChem chemogenomics screening drug discovery platform at University of Pittsburgh. He is a Charter Member of Science Board to the US FDA and the Founding Director/PI of NIH-funded National Center of Excellence for Computational Drug Abuse Research. He is an Editorial Advisory Board member for AAPS Journal and American Journal of Molecular Biology. He is Founder/CSO and Chair of the Board of a Pitt-spin off startup company, awarded by NIH SBIR Fast-Track FDA IND-enabling studies of new anti-tumor drug translational research. He was a recipient of 2014 AAPS Award for Outstanding Research Achievements, and was nominated for UPit Chancellor's Outstanding Research Award in 2018.

6. Steven Hu



Senior Director & Head of CMC in Roche Pharm Research and Development (pRED)

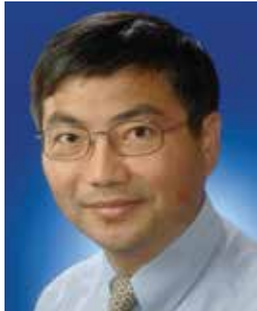
Roche

Steven Hu currently is the Senior Director & Head of CMC in Roche Pharm Research and Development (pRED) Shanghai, being responsible for process research and synthesis, analytical, preformulation and formulation development to support Roche China portfolio. Before joining Roche, Steven was the Director of New Product Development (NPD) of GSK China R&D, overseeing the whole drug product development life cycle from formulation development and optimization, process development and scale-up to technology transfer to commercial manufacturing.

欧美主讲嘉宾

生产及供应链

1. Xiang S Ye



Executive Director of Oncology Research China/Asia

Eli Lilly

Dr. Xiang S Ye is the executive director of Eli Lilly Oncology Discovery China/Asia. Dr. Ye joined Eli Lilly in early 1998. At Lilly, Dr. Ye led discovery research efforts for novel cancer drugs targeting cancer cell cycle and signaling and delivered 8 clinical candidates, including abemaciclib, a CDK4/6 inhibitor, designated as a breakthrough medicine, and approved by FDA in 2017. In 2008, Dr. Ye has published more than 60 scientific papers and book chapters. Dr. Ye was relocated to Shanghai in 2011 to lead Lilly Oncology Discovery China/Asia and delivered the first clinical candidate in early 2014 from

China discovery research. In his current role, Dr. Ye also supervised postdoctoral scientists, served as corporate supervisor at Shanghai Science and Technology University, and has leadership roles in several pre-competitive consortia programs and academic collaborations to promote cancer research and drug development in China/Asia.

2. Roman Necina



Vice President, Process Development and Technical Services

Shire

Roman Necina has been with Baxter since 2011 and is currently the Vice President of Process Science & Technical Operations at Baxalta and he also holds the title of General Manager Baxter Innovations. Roman has extensive experience in the pharma sector over a span of 25 years and has accomplished many achievements including Process Development, Tech Transfer, Scale-up and GMP production of drug substances and drug products for more than 40 different biologicals. His pharmaceutical career started in 1999 with Boehringer Ingelheim as a Protein

Chemist where he rose to become Vice President Biopharmaceutical Production & Process Science before moving to Intercell in several senior management roles until 2011 after which he joined Baxter.

3. Richard Farquharson Executive Director, Distribution, Global Operations



AstraZeneca

Richard is Head of Distribution & Logistics within the EMEA region for all AstraZeneca pharmaceutical products, this includes freight forwarding, warehousing activities and onward transportation to point of sale. This is delivered through a combination of in-house DCs and outsourced LSPs. Richard chairs the AstraZeneca Global Distribution Network, which is responsible for the AZ distribution & logistics strategy, sets consistent standards and drives supply chain improvements working with R&D, Global Supply Chain & Commercial functions.

欧美主讲嘉宾

生产及供应链

4. Thibaud Stoll



Senior Vice President, Head Global Biotech Manufacturing & Development Merck

Thibaud leads a global network of sites in charge of the technical development and manufacturing of biopharmaceuticals within the Healthcare division of the Merck Group. Prior to working at Merck, Thibaud held various positions of growing responsibility in biotech, pharma and vaccine companies, in both technical development and manufacturing. He has been Vice President for Belgium Operations with GSK Vaccines and Head of Global Biopharmaceutical Operations at Novartis & Sandoz in Switzerland, in charge of clinical and commercial manufacturing of biopharmaceuticals and biosimilars. At Novartis, he has pioneered the implementation of LEAN to biomanufacturing. He started his career at Genentech, in California.

5. Valdas Jurkauskas



Senior Director of Pharmaceutical Development, Manufacturing & Quality Corbus Pharmaceuticals

Dr. Jurkauskas' expertise is in process development, drug substance and drug product manufacturing, commercial process validation, and regulatory filings. Prior to joining Corbus, Dr. Jurkauskas led Technical Operations at STA Pharmaceuticals Co., Ltd., a WuXi AppTec and Active Pharmaceutical Ingredient Process Development at Cubist Pharmaceuticals, which was acquired by Merck & Co., Inc.. He was a member of Chemical Development at Vertex Pharmaceuticals. Dr. Jurkauskas earned his PhD degree in Organic Chemistry at the Massachusetts Institute of Technology under the guidance of Professor Stephen L. Buchwald.

6. Luca Russo



Vice President, Head of Clinical Supply Chain Johnson & Johnson

Luca Russo currently serves as Vice President and Head of Clinical Supply Chain at Janssen. Mr. Russo is globally accountable for the source, plan, make, delivery of the Janssen R&D supply chain, and further responsible for the support of clinical supplies – scale up from early to late stage development, as well as new product launches. Previously, Mr. Russo served as General Manager of Janssen's site in Latina, Italy. Mr. Russo has 18 years of experience in the operations and supply chain management of 2 major multinational USA corporations in consumer and pharma business. Asia: the challenges and the great potential Innovation and R&D for China.

往届参会嘉宾名单

新药研发及生物信息学

公司名称	参会人员职位
AFFIRIS AG	Head of Scientific IT Department
Astex Pharmaceuticals	Associate Director
AstraZeneca	Head, Advanced Analytics Centre
AstraZeneca	Associate Principal Informatics Scientist
AstraZeneca	Global Director, Biomedical Informatics
Bayer	Team Lead Crop Efficiency Biochemistry
Bayer	Head Genomics Biomarker Statistics
Bayer CropScience	Group leader X-Functional Data Science
Bayer CropScience	Group Leader
Bayer Pharma AG	Head of Research and Development IT
Bayer Pharma AG	Business Partner Clinical Sciences Biomarker
Bayer Vegetable Seeds	Global Head Technology Development
BioMérieux	Corporate VP, CTO and Innovation
Biozentrum, University of Basel	Head, Research IT
Boehringer Ingelheim Pharma GmbH & Co KG	Head of IT Translational Science & Epidemiology
Boehringer Ingelheim Pharma GmbH & Co. KG	Principal Scientist Computational Biology
Brunel University London	Professor, Head of Department of Life Sciences
Cancer Research UK	Head of Scientific Computing
CNG	Head of Bioinformatics
CRUK	Head of Scientific Computing
e-Therapeutics	Head of Discovery Informatics
Eli Lilly	Director IT – Biology systems and Neuroscience
EMBL	Head of EMBL Genomics CF
F. Hoffmann-La Roche AG	Head IDW Platform Services
GalxoSmithKline (GSK)	Head Computational Biology
GlaxoSmithKline (GSK)	Head, Respiratory Data Sciences Group
GlaxoSmithKline (GSK)	Head Translational Research
Janssen	Associate Scientific Director Discovery Data Sciences
Johnson & Johnson	Senior IT Director
Johnson & Johnson	Director integrated data & analytics (DnA)
Johnson & Johnson	Translational Informatics and External Innovation
MedImmune	Principle Bioinformatics Scientist
MedImmune	Director of Research Bioinformatics
Novartis	Global Head of Preclinical Safety Informatics
F. Hoffmann-La Roche AG	Head Small Molecule Discovery Workflows
F. Hoffmann-La Roche AG	Head of Global BI Solution Centre
F. Hoffmann-La Roche AG	IT site head
F. Hoffmann-La Roche AG	Global Head of Knowledge Management
Sanofi-Aventis	Head of IT Paris Center-Leader of Data Access, Visualization, Analytics & Scientific Computing
Sanofi-Aventis	ITS R&D Domain Leader – Analytics
Sanofi-Aventis	Domain Leader & Head of Competency Center

往届参会嘉宾名单

药物化学

公司名称	参会人员职位
ABAC Therapeutics	CEO
Abbvie	Director Immunology Chemistry
Antikor Biopharma Ltd	Director Medicinal Chemistry
Astex Pharmaceuticals	VP of Discovery Technology
Astrazeneca	Global Head Research Outsourcing
AstraZeneca	Director Medicinal Chemistry iMed CVMD p&
AstraZeneca	Associate Director Medicinal Chemistry
Boehringer Ingelheim	Director Medicinal Chemistry
Boehringer Ingelheim	Senior Vice President Research
Boehringer Ingelheim RCV GmbH & Co KG	Research Laboratory Head
Cancer Research Technology Discovery Laboratories	Senior Group Leader and Cambridge Site Lead
Domain Therapeutics	Head of Medicinal Chemistry
Eli Lilly	Group Leader, Medicinal Chemistry
Eli Lilly	Director Medicinal Chemistry
Eli Lilly and Company	Director External Innovation
F. Hoffmann-La Roche	External collaborations and technologies Manager
Galapagos	Head of Medicinal Chemistry RMV
Galderma	Lead Generation unit Manager
GlaxoSmithKline	Head Discovery Performance Unit
GlaxoSmithKline	Director of Computational Chemistry
Grunenthal	Senior Vice President, Global Drug Development
Janssen	Senior Director of Computational Chemistry
H. Lundbeck A/S	Head of Computational Chemistry
H. Lundbeck A/S	Chief Scientist & Senior Director Medicinal Chemistry
Medivir	Director Chemistry
Merck	Head of Medicinal Chemistry DA
Merck Group	Global Head Discovery Technologies
Merck KGaA	Vice President, Global Head of Medicinal Chemistry
Novartis	Director, Lead Generation Chemistry
Novartis Pharma AG	Executive Director, Drug Discovery
Novartis Pharma AG	Global Head of CPC (Center for Proteomic Chemistry)
Novartis Pharma AG	Head External Science & Drug Discovery, Global Discovery
Orion Corporation	Head of Medicinal Chemistry
Sanofi-Aventis	Head of Medicinal Chemistry, R&D Sanofi Frankfurt
Sanofi-Aventis	Head of Computational Structural Drug Design
Sanofi-Aventis	Global Head, External Innovation and Sourcing
Sanofi-Aventis Deutschland GbH	Director External Innovation
Takeda	Senior Director of Chemistry
UCB	Director of Chemistry Partnerships
UCB	Director of Medicinal Chemistry
University of Bristol	Professor of Organic Chemistry,
Vernalis Ltd	Research Fellow
Vertex Pharmaceuticals	Head of Crystallography

往届参会嘉宾名单

生产及供应链

公司名称	参会人员职位
Abbott Products Operations	Director of Global Distribution
Astellas	Head of Supply Chain
AstraZeneca	Head of Sourcing & Supply
AstraZeneca	Director Supply Chain Strategy
AstraZeneca	Senior Director, Supply Chain Management
AstraZeneca	Executive Director of Distribution, Global Operations
AstraZeneca	Global Supply Director
AstraZeneca	Executive Director Europe Supply Chain
Baxalta	Global Head Supply Chain, Sourcing & Procurement
Baxter Healthcare	Director Supply Chain Planning & Deployment
Baxter Healthcare	Program Director, Global SC Planning & Deployment
Bio Products Laboratory	Director, Supply Chain and Procurement
Boehringer Ingelheim Ltd	Head of Supply Chain Management
Boehringer Ingelheim Ltd	Corporate Director Supply Chain Integrity
Boehringer Ingelheim Ltd	Director, Head of Network Planning (GPO)
Bristol-Myers Squibb	Director – Supply Planning Centre of Excellence
Bristol-Myers Squibb	Executive Director, Logistics & Global Logistics
Bristol-Myers Squibb	Strategy Integration
Celgene	Associate logistics and Customer service manager
Daiichi Sankyo Development Ltd	Director, Clinical Supplies Operations
Eisai	Director of Clinical Trial Supplies
Eisai Manufacturing Ltd	Senior Director Supply and Demand Management
Ferrer	Head of Corporate Demand Management
GlaxoSmithKline	Head of End to End Logistics Partnership
GlaxoSmithKline	Supply Chain Planning Global Process Lead
GlaxoSmithKline	Supply Chain Logistics Business Partnering
GlaxoSmithKline	Director, Global Supply Chain Strategy & Innovation
IPSEN PHARMA	Vice President Global Supply Chain
IPSEN PHARMA	External Manufacturing
IPSEN PHARMA	Head of Technical & Quality- External Manufacturing
IPSEN PHARMA	Head of External Manufacturing Relationships
Johnson & Johnson	Director, Global Distribution Procurement
Johnson & Johnson Medical Spa	EMEA Operations Process Director
Johnson & Johnson	Senior Manager Global Sourcing
Merck Group	Senior Vice President, Head of Global Supply Network Operations



中方合作伙伴

1. 新药研发及生物信息学



2. 药物化学



3. 生产及供应链



收费类型和标准

序号	类型	7月31日前	7月31日后
1	一对一项目洽谈	15,000RMB	20,000RMB
包含：每个单位可以有两人参加，免费参加学术报告；开放式会议桌；安排与三个不同厂商的一对一交流。如果需要与更多厂商一对一交流，每增加一家一对一交流机会，增加 5000 元。			
2	一对多圆桌会议	15,000RMB	20,000RMB
包含：每个单位可以有两人参加，免费参加学术报告；5 个厂商参与视为成行，时间为 1 个小时。如果需要做会议主持，另加 5000 元。			
3	混合项目洽谈	25,000RMB	30,000RMB
包含：含 3 个厂商的一对一交流和一次“一对多”圆桌会议交流。			
4	学术报告通行证	2,000RMB	2,500RMB
包含：仅参加 11 月 16 日的学术大会报告，一个单位多人参加有相应优惠。			
5	大会展位	4,000RMB	5,000RMB
由于大会场地限制，展位数量有限，请尽早联系主办方确认。			
6	苏州园林一日游	2,000RMB	2,500RMB
包含：包含相应餐费和门票，期间不限制与国外制药企业项目负责人随时交流			

注：其他形式的赞助请联系会务组咨询。

会务联系

中国

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