

CABA



2012 CABA *Investment, Innovation & Entrepreneurship Symposium*

美中生物医药协会二〇一二投资,创新与创业研讨会

Saturday, October 20, 2012

1:00 PM – 9:00 PM

The Doubletree Guest Suites, Boston, MA



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CABA

Chinese-American BioMedical Association

美中生物医药协会

Chinese American BioMedical Association (CABA)
**2012 Investment, Innovation & Entrepreneurship
Symposium**

美中生物医药协会二〇一二投资,创新与创业研讨会

Admission

CABA, CAIPLA, OCEAN, ACMA, NECINA, 128CUTE members: FREE; Non-members: \$20.
On-site membership registration to CABA available (\$20 annual membership fee due), you can also register online
at www.cabaweb.org.

Driving Direction & Parking

Please enter the hotel parking garage from Storrow Drive. Parking is **free**.

For information about CABA and upcoming events, please check CABA Web site: www.cabaweb.org.

Conference Organizing Committee

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Conference Agenda

- 1:00PM –1:30PM **Registration**
- 1:30PM –1:32PM **Opening**
Xiangyang Yu, Ph.D., Conference Chair
- 1:32PM –1:35PM **Welcome Address**
Philip Zhang, Ph.D., J.D., President, CABA
- Introduction by **Zhihong Chen**, Ph.D. (Eisai), **Li Xing**, Ph.D. (Pfizer),
Qingqing Cao, Ph.D. (Becton, Dickinson)
- 1:35PM-2:10PM **Keynote Speech- Novartis Oncology Licensing Strategy & Process**
Anne Altmeyer, VP, Business Development and Licensing– Novartis Oncology
- 2:10 PM –2:35PM **Accelerating Innovation in a Collaborative Biopharma Ecosystem**
Hui Cai, Ph.D. MBA, WuXi AppTec Inc. VP, Corporate Alliances
- 2:35PM –3:00PM **Building the Pipeline Through In-Licensing: a Patient-centric Approach**
Anthony P. Colasin, Head of In-Licensing and External R&D – Ironwood Pharmaceuticals, Inc.
- 3:00PM –3:10PM **Coffee Break (Sponsored by Sundia)**
- 3:10 PM – 4:00PM **Panel Discussion: BioPharma’s Innovation & Entrepreneurship**
Moderator: **Hao Li**, Ph.D. MBA, Novartis
Chaoyang Dai, Ph.D. VP, Acebright
Jinbo Lee, Ph.D. Chief Scientific Officer, Scilligence: Software for life Sciences
Karl Qin, MBA, President and founder of Biopharma Vision LLC.
Ming Tong, MD, MBE, Senior Medical consultant & Director, Beijing Biopharma International

- Host by **Shiwen Lin**, Ph.D. Associate Director, Agenus Inc., Chairman of the Board, CABA
- 4:00PM – 4:45PM **China Investment Opportunities**
Dongbai Ye, Counselor of Science and Technology, Chinese Consulate in New York
BioLake Investment Opportunities
- 4:45PM – 5:35PM **Panel Discussion: 2012 Global Outsourcing Strategies & Trends**
Moderator: **Zhao-Kui(ZK) Wan**, Ph.D. Pfizer
Charles Huang, VP of Global BD, Sundia MediTech Company
Hui Li, Ph.D. Head of BD, BioDuo/PPD
Declan Ryan, Ph.D. MBA, Executive Dir. BD, Shanghai ChemPartner
Lixin Shen, Ph.D. CEO, Wuxi Howfond Biopharma Co., Ltd.
George Shi, Ph.D. CSO, Anichem, Inc.
Bing Yu, Ph.D. General Manager, GL Syntech
- 5:35PM **Close of Afternoon Program**
- 5:35PM – 6:30PM **Cocktail Reception/Social Networking (Sponsored by Wuxi AppTec)**
- 6:30PM – 6:35PM **Welcome Address**
Yihan Wang, Ph.D. Associate Director, Ariad Pharmaceuticals, Inc.
- 6:45PM – 7:45PM **Dinner**
- 7:45PM – 8:30PM **Symposium Keynote Speech-Outlook for Chinese Science & Technology Development**
Weizhong Wang, Ph.D., Vice Minister, Minister of Science & Technology of China
- 8:30PM – 9:00PM **Networking**

Speaker Profiles



Weizhong Wang, Ph.D. – **Symposium Keynote Speaker**

Vice Minister, Member of the Leading Party Group

Dr. WANG Weizhong got his Bachelor degree from Tsinghua University in 1984. He was granted Master's Degree in 1987 and Ph.D in management from Tsinghua University in 2006. From 1987 to 1991 he worked in the Office of National Water Resources of the Ministry of Water Conservancy and Electric Power and later in the Department of Water Resources of the Ministry of Water Resources (MWR). From 1991 to 1998 he served as Deputy Director, Director and Assistant Director-General in the Department of Social Development of State Science and Technology Commission (SSTC). In 1995 he worked as a visiting analyst at the Country Study Program Office for Climate Change, Department of Energy of the United States. From 1998 to 2001 he was appointed as acting Director-General, Director-General of the Administrative Center for China's Agenda 21 (ACCA 21) and the Life Science Development Center of the Ministry of Science and Technology (MOST). From 2001 to 2006 he was in charge of the Administrative Center for China's Agenda 21 (ACCA 21) as Director-General. From 2004 to 2006 he served as Vice Mayor and Standing Member of Party Committee of Zhaotong City in Yunnan Province. From 2006 to 2010 he worked as Director-General of the Department of Facilities and Financial Support of MOST. In April 2010 he was appointed as Vice Minister and Member of the Leading Party Group of MOST.



Anne Altmeyer, Ph.D., MBA, MPH – **Keynote Speaker**

VP, BD and Licensing, Oncology Business Unit at Novartis, USA

Presentation Title: *Novartis Oncology Licensing Strategy & Process*

Anne Altmeyer is the Vice President of Business Development and Licensing in the Oncology Business Unit at Novartis, USA. Her responsibilities include in-licensing and acquiring Oncology assets that can further strengthen the Novartis Oncology portfolio. In this role, she identifies, evaluates and negotiates transactions for oncology opportunities. She also manages several ongoing alliances.

Anne has over 15 years of experience in the pharmaceutical industry working in positions of increasing responsibilities in research, development, and business development and licensing. Anne joined the Oncology Project Management group of Novartis in 2004 as a project leader. There she led numerous multidisciplinary project teams through the generation and implementation of strategies for various compounds in development and on the market. Before joining Novartis, Anne worked as a project manager at Merck & Co. for close to 4 years and as a visiting research scientist for 2 years.

Anne received her Ph.D. in molecular immunology from Strasbourg University, France. She then performed a postdoctoral fellowship at New York University School of Medicine, and subsequently became a research associate at Cornell University Medical College, New York, USA. In addition to her scientific training, Anne also received a Master in Business Administration and a Master in Public Health from the University of Medicine and Dentistry of New Jersey/Rutgers, USA.



Hui Cai, Ph.D., MBA

WuXi AppTec Inc. VP, Corporate Alliances

Presentation Title: *Accelerating Innovation in a Collaborative Biopharma Ecosystem*

Dr. Hui Cai is Vice President of Corporate Alliances at WuXi AppTec, a NYSE listed premier provider of comprehensive and integrated services across the whole spectrum of pharmaceutical R&D value chain with over 6,000 employees and FDA/EMA/OECD/SFDA inspected facilities in US and China. She brought to WuXi with expertise in strategic planning, business development, along with ten years of drug discovery experience at Johnson & Johnson Pharmaceutical Research and Development. She is a co-author and co-inventor to over 40 scientific publications and issued or pending patents.

Dr. Cai is a Councilor of the American Chemical Society (ACS), and member of the Policy Subcommittee at the ACS national Committee on Chemistry and Public Affairs. She is also a member of Bayhelix, an organization of leaders of Chinese heritage in the global life sciences and healthcare community. She served in past capacities as a Commissioner at City of San Diego Science and Technology Commission as appointed by the Mayor of San Diego, the Chairwoman of Board at Sino-American Biomedical and Pharmaceutical Professionals Association (SABPA), and Chairwoman of the American Chemical Society San Diego Section.

Dr. Cai received her BS and MS in Chemistry from Peking University, PhD from The Scripps Research Institute, and MBA from UCSD Rady School of Management as a DLA Piper - Athena FlexMBA Scholar.



Tony Colasin

Head of In-Licensing and External R&D

Presentation Title: *Building the Pipeline Through In-Licensing: a Patient-centric Approach*

Mr. Colasin is an executive with over 18 years of strategic and operational experience in Fortune 100 companies, such as Amgen and ICOS, as well as in private equity asset identification. Mr. Colasin joined Ironwood Pharmaceuticals in 2010. He has a deep understanding of the pharmaceutical and healthcare space gained through drug development and pharmaceutical commercialization experience. During his tenure at ICOS, Mr. Colasin directly led and impacted a wide range of enterprise strategic projects and initiatives, including leading all In-Licensing evaluations, M&A screening and playing a central role in Corporate Strategic Planning and Portfolio efforts for ICOS. In addition, Mr. Colasin was part of the Cialis commercialization team charged with taking on Viagra. His operational experience is complemented by his analytical background. He has been directly involved in public and private offerings, M&A, co-promotion agreements, and partnering transactions that range in value from \$12 million to \$2+ billion. Mr. Colasin started his career with an economic management consulting firm, specializing in litigation strategy. Mr. Colasin holds an undergraduate degree, magna cum laude, in economics from the University of Southern California and a MBA for the Anderson School of Business, at the University of California, Los Angeles. Mr. Colasin also served in the United States Marine Corps.



Chaoyang Dai, Ph.D.

VP of Operations, Acebright, Inc.

Discussion Title: *BioPharma's Innovation & Entrepreneurship*

Dr. Chaoyang Dai is the Vice President of Operations at Acebright, Inc. in Bedford, MA, a US-based member company of Shanghai Acebright Pharmaceuticals Group Co. Ltd. He is responsible in helping set up the US site and managing its operations of R&D, marketing and in-licensing activities. The Acebright Group (formerly Desano Co. Ltd) was established in 1996 in Shanghai. It currently has a workforce of about 7000 people in China, India and the US focusing on developing and manufacturing pharmaceutical APIs & finished products, biological drugs, and nutritional ingredients. Prior to joining Acebright, Inc. in 2011, Dr. Dai had 10 years of drug discovery experience in Neogenesis, Schering-Plough, and Merck, working on drug targets of oncology, inflammation, antiviral, and Alzheimer's diseases. He is a co-author and co-inventor to over 60 scientific publications and patents. Dr. Dai received B.Sc.

and M.Sc. in Chemistry from Wuhan University and Ph.D. from University of Waterloo. He conducted postdoctoral research at Massachusetts Institute of Technology and attended a pharmaceutical leadership program at Emmanuel College. Dr. Dai served as president (2010-2011) of the Chinese-American BioMedical Association (CABA) and is currently a board member.



Jinbo Lee, Ph.D.

Co-founder and Chief Scientific Officer of Scilligence Corporation

Discussion Title: *BioPharma's Innovation & Entrepreneurship*

Dr. Jinbo Lee is the co-founder and Chief Scientific Officer of Scilligence Corporation. He has extensive experience in drug discovery and development in both pharmaceutical and biotech companies with senior leadership positions. Most recently as the Head of Chemistry at Ensemble Discovery Corporation, he was responsible for molecule modeling/cheminformatics, medicinal chemistry, process chemistry, and analytical chemistry. Prior to Ensemble Discovery, Dr. Lee led multi-discipline teams including medicinal chemists, X-ray crystallographers, molecular modelers, pharmacologists and DMPK scientists at Wyeth Pharmaceuticals. He has also worked at Boehringer Ingelheim Pharmaceuticals in the areas of medicinal chemistry, combinatorial chemistry and parallel synthesis. Dr. Lee has in-depth knowledge in multiple diseases areas including oncology, metabolic diseases, infectious diseases, and inflammatory and autoimmune diseases. He is an expert in research informatics, medicinal chemistry, structure-based drug design and prodrug design. Dr. Lee received his Ph.D. degree in Organic Chemistry from Princeton. He was the year 1997 recipient of Roche Award for Excellence in Organic Chemistry. Dr. Lee has many publications in prestigious scientific journals and holds a number of patent/patent applications. He has been an invited speaker in numerous drug discovery and scientific conferences.



Karl Qin, MBA

President and founder of Biopharma Vision LLC

Discussion Title: *BioPharma's Innovation & Entrepreneurship*

Karl Qin is the President, Biopharma Vision LLC, a Boston based management consulting and investment firm. Mr. Qin has more than 17 years of management experiences at leading healthcare organizations. Highly accomplished in striking corporate alliances, Mr. Qin has negotiated and closed 20 deals with many biopharmas including Pfizer, Eli Lilly, BMS, Myriad Genetics, Millennium, Mentor and Bausch Lomb, etc. Mr. Qin was VP of Commercialization at Nanobiosym Dx, responsible for its commercial operation. From 2005-07, He was Dir., Business Development at Genzyme. There he was responsible for product licensing, M&A. As the chief negotiator, he formed 2 global partnerships for Genzyme Biosurgery. Before Genzyme, Mr. Qin was Sr. Director, BD at CDS, now Psivida (PSDV). At CDS, Mr. Qin was fully responsible for corporate alliances. He was also a voting member of Steering Committee of CDS's alliance with Bausch & Lomb. Prior to CDS, he spent 6 years at MD Anderson Cancer Center, lastly served as Director, Technology Transfer. Mr. Qin is a co-founder of a number of life science companies, including Genee Group; NeoBiomed.; Wuhan Bioanalytical; and NanoMDx. He received his MBA from Rice University; M.S. in Biology from the Umass, Amherst, and graduated from Wuhan University with BS in Virology.



Ming Tong, MD, MBE

Senior Medical consultant & Director, Beijing Biopharma International

Discussion Title: *BioPharma's Innovation & Entrepreneurship*

Dr. Tong studied Physics and Psychophysics under Nobel laureate Donald Glaser at UC Berkeley. He got his double masters degrees from universities of Berkeley-UCSF and Harvard. Prior to completing his MD degree from Boston Medical, he conducted Phase I & II new drug IND at (NIH) Clinical Center. Additional clinical studies and research were at MGH and Harvard affiliated hospitals. Ming engaged in basic sciences, with faculty at Yale, he published abstract in Cell Biology and journal of Experimental Neurology respectively, his discovery of integrins receptors was posted on the front cover of the journal Investigative Ophthalmology. Ming was recipient of the Award in Research from the National Radiology Society of N. America (RSNA) while he was medical student in Boston Medical Center and spent postdoctoral clinical research in Nuclear Medicine imaging. Ming attended 3,000+ medical sciences seminars at Harvard-MIT & several others in Europe & NIH for the past 8 years, meanwhile serving medical consulting for the global biopharma industry for Biopure, Millenium, J & J, Sanofi-aventis, Novartis, BMS, GlaxoSmithKline, Wall Street S & P and McKinsey & Co. He attend Park Street Church on Sunday, was the former Medical Director at Pfizer USA Headquarter in NYC & with strong interest in developing new drug products for patients worldwide.



Dongbai Ye

Counselor of Science & Technology, Chinese Consulate-General

Counsellor Ye was appointed to his new place in S & T Section in Consulate General in New York of PRC from February of 2012. He received his Master Degree in semiconductor from the University of Shizuoka of Japan in March 1986; then started to his job in the International Cooperation Department of the State Science and Technology Commission (the Predecessor of Ministry of S & T, MoST) from April 1986, worked successively as deputy director and director; then worked as Minister Counselor in Chinese Embassy in Japan from June 2001 to November 2005. After returning back from November 2005, he worked successively as Minister Counselor in the international Cooperation Department of MoST, Vice Mayor of Anshan in Liaoning Province, Deputy Director of the Hong Kong and Macao Office of Most. He has served international cooperation of S & T for 25 years or so till now.



Charles Q. Huang

VP of Global BD, Sundia MediTech Company, Ltd

Discussion Title: *2012 Global Outsourcing Strategies & Trends*

Charles Huang joined Sundia in March 2008, a top Chinese CRO that provides fully-integrated drug discovery and development services to its worldwide clients. Charles is currently Vice President of Global Business Development who is responsible for all US and Canadian markets. Prior to Sundia, Charles served as president of Amnova, a pharmaceutical consultant firm in US. He worked for 15 year as medicinal chemist at Neurocrine Bioscience Inc (NBI), Johnson & Johnson and Amylin, including 4-year part-time experience on CRO project management and new market BD for advanced clinic candidate. During his tenure at NBI, Charles made significant contributions to CRF1, CRF-BP, and Insomnia projects, all resulting major collaborations with Johnson and Johnson, Eli Lilly and Pfizer. He is co-author for 22 publications, 10 presentations and 12 US patents. Charles graduated with BS in Polymer Chemistry from University of Science and Technology of China (USTC) in 1989, and obtained his MS in organic chemistry at California State University at Northridge. Besides his science and business career in drug discovery, Charles founded a non-profit 501c3 charitable organization in 2004 where he served as President (2004-2008) and Chair of Board (2008-2010).



Hui Li, Ph.D

Executive Director & Head of BD, BioDuro, a PPD Company

Discussion Title: *2012 Global Outsourcing Strategies & Trends*

Dr. Hui Li is the Executive Director and Head of Business Development at BioDuro, a PDD Company, where he is responsible from business strategy formulation to collaboration and partnership establishment. Of particular interest, Dr. Li is interested in combining enabling technologies with scalable services capability to support biotech and pharmaceutical companies in innovative drug discovery research. Prior to joining BioDuro, Dr. Li spent ten years at Pfizer Global Research & Development, La Jolla Laboratories and has led research programs in a number of disease areas including oncology, metabolic diseases, anti-viral, and ophthalmology. He is a co-inventor of Filibuvir (PF-00868554), a Hepatitis C Virus polymerase inhibitor currently in phase II clinical trial and MS-553, an oral therapy for diabetic retinopathy, which has been out-licensed to Ming Sight for clinical development in both US and China. Dr. Li obtained his B.S degree from Peking University and Ph.D from University of California, San Diego. He was a founding member of the Sino-American Biomedical & Pharmaceutical Association (SABPA) in 2002, served as SABPA (San Diego) president from 2006 to 2008 and is currently the board chairman of SABPA.



Declan Ryan, Ph.D., MBA

Executive Dir. BD, Shanghai ChemPartner

Discussion Title: *2012 Global Outsourcing Strategies & Trends*

Dr. Declan Ryan currently serves as the executive director of business development at Shanghai ChemPartner. Dr. Ryan obtained his Ph.D. from University of Lausanne Switzerland and did his post-doctoral studies at Yale University. Prior to joining ChemPartner, Dr. Rhan worked for Sandoz Pharma (a division of Novartis), 3-Dimensional Pharmaceuticals, Johnson & Johnson Pharmaceutical Research Division, and Albany Molecular Research Inc. (AMRI).



Lixin Shen, Ph.D.

President & CEO, Wuxi Howfond Biopharma Co., Ltd.

Discussion Title: *2012 Global Outsourcing Strategies & Trends*

Dr. Lixin Shen currently serves as the president and chief executive officer of Wuxi Howfond Biopharma Co., Ltd. Dr. Shen obtained his Ph.D. from University of Waterloo in 1999 and M.S. from University of Toronto in 1995. Dr. Shen has worked in both public and private companies, and ranked from senior scientist to vice president before the current position. He has a broad range of experiences such as drug discovery and development, project and technology management, and business development and company management in both USA and China. Dr. Shen also served as the president of Sino-American Pharmaceutical Professionals Association – New England from 2004 to 2005 and chairman of its executive advisory committee from 2005 to 2006. Recently he has served as co-founder and managing member of Chinese-American Bio-Medical Association since its foundation.



Guo-qiang (George) Shi, Ph.D.

Co-founder and chief scientific officer of Anichem

Discussion Title: *2012 Global Outsourcing Strategies & Trends*

Guo-qiang (George) Shi is co-founder and chief scientific officer of Anichem, a pharmaceutical R&D company specialized in developing new technologies and products for drug discovery and commercialization. Prior to that, George was a senior research fellow at Merck Research Laboratories, where he conducted research in the department of medicinal chemistry for ten years. Before coming to the US, he also served as professor at Shanghai Institute of Organic Chemistry (SIOC) and associate director for the State Key Laboratory of Organometallic Chemistry of Chinese Academy of Sciences for four years. He was one of the first fourteen recipients of the "100 Talents Program" sponsored by the Chinese Academy of Sciences. George obtained his B.Sc. degree from East China Normal University and a M. Sc. degree from Shanghai Institute of Organic Chemistry (SIOC), Chinese Academy of Sciences. He received his PhD degree with honors from the University of Lausanne in Switzerland with Prof. Manfred Schlosser and conducted his post-doctoral research in natural product synthesis with Prof. K.C. Nicolaou at the Scripps Research Institute. He authored and co-authored over 40 peer-reviewed publications and was the inventor of more than 10 patents in drug discovery.



Bing Yu, Ph.D.

General Manager and Founder, GLSyntech, LLC

Discussion Title: *2012 Global Outsourcing Strategies & Trends*

Dr. Yu He has over 20 years extensive experience in R&D, business management, marketing/business development, global operations, manufacturing/supply chain, QC/QA, and Six Sigma, presenting a well balanced profile in both large corporations and entrepreneurship. He is currently General Manager at *GLSyntech, LLC*, founded by him in 2008. Prior to it he served for three years as Chief Operating Officer/Vice President at AstaTech, Inc. From 2004 to 2006, he was Director of Global Operations at ChiralQuest/VioQuest, Inc., a leading chiral technology company. He worked as Technology Manager and Six Sigma Manager at Honeywell International from 2002 to 2004. Prior to that, he has spent 11 years at Rohm and Haas Company/Dow Chemical Co. with various responsibilities as Product Manager, Quality System Manager, Project Manager, Research Group Leader, and Sr. Scientist. Dr. Yu received his Ph.D. in Chemical Engineering, followed by a post-doctoral research work in Chemistry at Clarkson University. He also completed 2 years MBA training at Wharton Business School at University of Pennsylvania.

SPONSORS



About CABA

CABA is a 501(C)(3) not-for-profit professional organization registered in Massachusetts since May 2007. CABA is committed to promote public awareness of advancement in the pharmaceutical and biomedical industry, professional interactions in the fields of life sciences, global biomedical innovations and business development. As the majority of its members are scientists with Chinese heritage, CABA will operate in two important areas. One is to serve as a platform for its members to develop and advance their careers in the US pharmaceutical and biomedical industry, the other is to serve as a bridge to connect members including corporate members with the scientific and business resources in China thus facilitating collaboration between the pharmaceutical and biomedical industries across continents. To fulfill these goals, we will organize scientific and business symposia, conferences, workshops, in US and China, as well as social events to promote networking and communication among members. We will bring together members, scientists, professionals, government officials and business leaders across the continents under a collaborative environment and achieve their best potentials.

CABA is a volunteer-based society. We rely on members to contribute their time and efforts to build the organization. We rely on corporate members and sponsors to raise fund to support the above activities. We value integrity, honesty, professionalism, community service, scientific excellence, responsibility and accountability. We invite you to explore our organization, and we are confident you will share our values and are interested in becoming a member, devoting your time or efforts, or sponsoring CABA activities. In summary, CABA is built by its members and serves for its members.

CABA Mission

To promote science, technology, and business collaboration in biotech/pharmaceutical industry

To build and maintain a platform through cohesive scientific, professional, and cultural connection that provides high quality service

To facilitate networking among scientists, professionals, and entrepreneurs in academia, biotech/pharmaceutical industry and regulatory agencies

To embrace advancement of science and commercialization of innovation that will benefit human health

To foster collaborations between the United States and China for the development of better biotech/pharmaceutical therapeutics

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