

# SABPA 12<sup>th</sup> Annual Biomedical Forum

Sino-American Biotechnology and Pharmaceutical Professional Association

The mission of this forum is to provide an attractive platform for entrepreneurs, scientists, investors, executives, and students to promote life sciences, biotechnology, and alliances across the biomedical industry in Southern California and Pacific Asia. The annual biomedical forum is one of the flagship events organized by SABPA OC/LA, which gathered elite speakers and attracted more than 250 attendees and 17 event sponsors in 2016. Dr. Robert H. Grubbs, Victor and Elizabeth Atkins Professor of Chemistry at Caltech, the recipient of 2005 Nobel Prize in Chemistry, delivered the event keynote speech talking about his own journey conducting translational research and inventing new technology from discovery to products.

We have invited two keynote speakers for the upcoming 12th SABPA annual biomedical forum in 2017: 2016 MacArthur Fellow Professor Jin-Quan Yu, a synthetic chemist pioneering new techniques for the functionalization of carbon-hydrogen (C-H) bonds, and Dr. Lee E. Babiss, CEO of X-Rx Inc., a Carlyle and Hellman & Friedman-majority owned Biotech. Consul Xianzhi Lu, Head of Science & Technology Office, The Consulate General of The People's Republic of China in Los Angeles, will deliver the opening remarks. The event participants will include scientists, entrepreneurs, and hiring managers from local pharmaceutical, medical device and CRO companies as well as well-known professors, research scientists and students from local universities, and representatives from China Life Science Technology Park and other China venture capital investors.

Time: April 29, 2017 (Saturday) 8:30 am --- 4:30 pm

**Location:** Wyndham-Irvine, 17941 Von Karman Avenue, Irvine, CA 92614

Website: <a href="http://www.sabpa-ocla.org">http://www.sabpa-ocla.org</a>

### **Keynote Speakers**



Lee Babiss, Ph.D., has > 25 years of experience in leading global R&D efforts. Currently, Dr. Babiss is CEO of X-Rx Inc. Prior to this, Dr. Babiss was PPD's CSO and EVP of discovery innovation. He also served as president and director of pharmaceutical research for F. Hoffmann-La Roche Ltd. Prior to joining Roche, Dr. Babiss was vice president of biological sciences and genetics with GlaxoSmithKline.



Jin-Quan Yu, Ph.D., is Frank and Bertha Hupp Professor at Scripps Research Institute. Professor Yu received 2016 MacArthur Fellow for his pioneering new techniques for the functionalization of carbon-hydrogen (C-H) bonds. His work paves the way for the development of versatile and beneficial chemical compounds used in pharmaceuticals, agrochemicals and materials science.

#### **MEETING PROGRAM**

### **Keynote Speaker**

Lee E. Babiss, Ph.D., CEO of X-Rx Inc., a Carlyle and Hellman & Friedman-majority owned Biotech Discovery of Innovative Medicines: A Global Perspective

Jin-Quan Yu, Ph.D., Frank and Bertha Hupp Professor at Scripps, 2016 MacArthur Fellow Asymmetric C-H Insertion: An Emerging Chiral technology

### **Guest Speaker**

Paul S. Kramsky, President of Rockin' Regulatory, Inc. Medical Device Regulation---- A primer for everyone

Carleton Hsia, Ph.D., Chairman & CEO of AntiRadical Therapeutics LLC Promising Universal Cure for Cancer - A Novel Safe Therapeutic

Yuanwei Chen, Ph.D., CEO, Hinova Pharmaceuticals Inc.

The Experience to Start a Drug Discovery Company in China

**Dongping Lin, Ph.D.,** Founding Partner and Managing Director of GuoQian Institute of Medical Innovation and GuoQian VC, Venture Partner of Frontline Bioventures *How to Create a Success Company* 

#### **Panel Discussion**

"Entrepreneurship Experience and Knowledge in Life Science and Biomedical Industries"

Xiaoyan Gong, Ph.D., President & Professor, Suzhou InnoMed Medical Device Institute for Biomedical Engineering & Nano Science, Tongji University

Hui Li, Ph.D., VP of Business Development & General Manager of China Operation, Sorrento Therapeutics, Inc.

**Jennifer Zhang**, General Partner of Cybernaut Zfounder Ventures, Co-Founder of Plus Yoou.

Yinong Xie, Ph.D., CEO, SYNBLic Therapeutics Inc.

#### **Poster Contest**

SABPA will provide an opportunity at this meeting for successful scholarly work on biomedical and pharmaceutical research to be presented in a poster format for up to 8 authors. Check <u>Link</u> for details.

# **SPONSORSHIP OPPORTUNITY**

	Gold Sponsor (\$5,000/year)	Silver Sponsor (\$3,000/year)	Bronze Sponsor (\$1000/year)
Ad in Program Book	Full page	Half page	½ Page
Speaker opportunity	Being a moderator or a speaker	Being a speaker	N/A
Exhibit table	One table at premium location	One table	One table*
Company logo with web link	12 months	12 months	N/A
Free Job posting	12 months	12 months	N/A
Free tickets	8	5	2
Optional * (Contact for detail)	Named coffee break or reception sponsor; Promotion at SABPA OC/LA monthly meeting	Promotion at SABPA OC/LA monthly meeting	N/A

Please visit http://sabpa.org to check various events by SABPA.

Sponsorship contact: Dr. Bruce Liu bruce@acbscitech.com, Chair of SABPA OC/LA Sponsorship & Fundraising Committee.

\* Table guaranteed if sponsorship committed before April 1st.

SABPA is an 501(c)(3) nonprofit organization

# 2017 Major Events

- April 29, 12th Annual Biomedical Forum
- Biotechnology, regulatory, legal and entrepreneurship seminars (every month)
- Medical device discussion group meetings (meeting date TBD)
- SABPA OC/LA Annual Summer Picnic for biotechnology and pharmaceutical professionals

# Photos from SABPA OC/LA 11th Annual Biomedical Forum



Dr. Robert H. Grubbs, Victor and Elizabeth Atkins Professor of Chemistry at Caltech, the recipient of 2005 Nobel Prize in Chemistry, gave a keynote talk at the SABPA 11<sup>th</sup> annual biomedical forum in 2016



The forum attendees and the sponsors were engaged in lively conversations and were busy exchanging information.



Panel discussion led by Zeming Gao, J.D. (Founding Partner of Gotech Global), Likai Li, Ph.D. (Founding Partners of Guangsheng & Partners) and Liping Ren (CEO of Beijing Tong Ren Tang Medical Center in the US)



The SABPA OC/LA 11<sup>th</sup> annual biomedical forum in 2016