COLD SPRING HARBOR ASIA

VACCINE DESIGN

Suzhou, China June 3-7, 2013





Organizers:

Michael Good, Griffith University, AUSTRALIA Yiming Shao, Chinese Center for Disease Control and Prevention, CHINA Linqi Zhang, Tsinghua University, CHINA

Cold Spring Harbor Asia (CSHA) is the Asia-Pacific subsidiary of New York based Cold Spring Harbor Laboratory (CSHL). Inaugurated in 2010, CSHA is dedicated to promote international scientific exchange in the Asia-Pacific Rim by offering scientific conferences and advanced training courses with highest quality.

CSHA is pleased to announce the meeting on Vaccine Design, which will

This session will focus more on some of the newer ideas and approaches to systemically characterize the initiation, evolution and maturation of immune responses in infected and vaccinated individuals. Novel ideas in vaccine design based on structure-function relationship between antibodyantigen should also been highlighted.

Registration available until June 3, 2013

The on-line registration will be available until the meeting starts. But early registration will help to save cost. Rates vary for corporate/industry, academic (PhD, MD, staff scientists) and student (up to PhD) attendees. Endowed student package costs as low as USD250/CNY1530.

Abstracts with new and unpublished data are encouraged. Selection for short talks (10-20) and poster presentations will be made by the organizing committee on the basis of scientific merit and relevance.

Fellowship:

Again as a tradition of CSHL, we are eager to support as many junior scientists as possible. Certain number of presentations by graduate students or postdocs in this conference will be evaluated for fellowship awards (USD \$ 200-\$ 500).

For more details, please visit http://www.csh-asia.org/stipends.html

Keynote Speakers

Dennis Burton, The Scripps Research Institute, USA David Ho, Aaron Diamond AIDS Res Center, USA

Invited Speakers

Gabrielle Belz, Walter and Eliza Hall Institute of Medical Research, Australia Luigi Buonaguro, National Cancer Institute, Naples, Italy Michael Good, Griffith University, AUSTRALIA Ken Ishii, National Institute of Biomedical Innovation(NIBIO), Immunology Frontier Research Center (IFREC), Osaka University, Japan Rajiv Khanna, Queensland Institute of Medical Research, Australia David Klatzmann, UMR 7211 UPMC/CNRS, Pierre & Marie Curie University, France Mi-Na Kweon, International Vaccine Institute, Korea Thomas Lehner, Kings College London, UK Larry (Huaxin) Liao, Duke University Medical Center, USA Shan Lu, University of Massachusetts Medical Center, USA M. Juliana McElrath, Fred Hutchinson Cancer Research Center, USA James Mullins, University of Washington, USA David Pascual, Montana State University, USA Ruth Ruprecht, Dana-Farber Cancer Institute, USA Yiming Shao, Chinese Center for Disease Control and Prevention, China Zhong Su, Guangzhou Institutes of Biomedicine and Health, China Richard Wyatt, The Scripps Research Institute, USA Cassian Yee, University of Washington, USA Lingi Zhang, Tsinghua University, China Tongqing Zhou, Vaccine Research Center, NIAID/NIH, USA Jiang Zhu, NIH/NIAID, USA

be held at the Suzhou Dushu Lake Conference Center (CSHA's exclusive venue) in Suzhou, China, located approximately 60 miles west of Shanghai.

The conference will begin at 7:00pm on the evening of Monday June 3, 2013 and will conclude after lunch on Friday June 7, 2013.

The conference will include eight oral sessions and one poster session. Many talks will be selected from the openly submitted abstracts on the basis of scientific merit and relevance. As a tradition of CSHL, ample social events throughout the conference will be provided in order to facilitating the cross-pollination of scientific ideas.

Major Topics:

1. Immunology of vaccine

Focus on basic understanding how an effective vaccine may/should work including innate immunity, adjuvants, systems biological approaches to studying immune responses in humans etc.

2. Translating immunity to vaccine against leading diseases: HIV, malaria, TB, cancer and others

Focus on vaccine design, delivery, evaluation through various novel approach including systems biology.

3. Antibody and vaccine development









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