



Ahead of the virus: Strategies to cut the transmission

5:00 - 6:00 PM (Pacific Standard Time), April 11 (Saturday), 2020 | Online through Zoom

Registration (free) and attending webinar requirements:

- Real full name and working email are required for registration
- Registration is required for attending online due to the limitation on the number of attendees
- Check your spam box if you do not see the registration notification after you registered
- Do not share the meeting access with others
- No screenshot, photography and recording permitted during this event

Registration link:

https://us04web.zoom.us/webinar/register/WN_NA0x_yQWSHC4ki0LKTcbWQ

Agenda:

- 17:00 Welcome to SABPA COVID special webinar (Guang Chen, SABPA)
- 17:05 Ahead of the virus: Strategies that can cut the transmissions (Renli Qiao, USC)
- 17:40 Q&A (Mediators: Feng Yang and Pengyu Yang, SABPA)
- 18:00 Adjoin

Topic:

The discussion will focus on strategies that can stop the virus spreading by addressing each step in the transmission cycle, from physical barrier, disinfection, and principles in the development of diagnostic assay and vaccine.

Speaker:



Renli Qiao, M.D., Ph.D., FCCP.
Professor of Clinical Medicine, University of Southern California
Board-certified physician in pulmonary, critical care, and sleep medicine,
American Board of Internal Medicine
Medical director, international affairs, American College of Chest Physicians

Dr. Renli Qiao is a full Professor in Pulmonary and Critical Care (PCCM) at USC and attends on Pulmonary Consultation and the ICU services at Keck Medical Center of USC and the Los Angeles General Hospital. Dr Qiao received his doctoral training in China but completed all postgraduate clinical training in American institutions including Columbia, Northwestern, and UCSF. In recent years, Dr. Qiao led the joint effort among American College of Chest Physicians, Chinese Thoracic Society and Chinese Association of Chest Physicians and developed China's first subspecialist training program: China-Chest PCCM Fellowship. The program pioneered the transformation of the traditional profession of Respiratory Medicine into American model of PCCM subspecialty and brought about a fundamental advancement in the entire postgraduate medical training system in China. Dr Qiao, together with Dr Chen Wang, are the chief editor of the textbook for PCCM subspecialty training. PCCM graduates and specialists are the principal frontline force against COVID 19 epidemic in Wuhan.

Event Organizers:

SABPA COVID-19 Online Event Task Force: Andrew Wang, Guang Chen (lead organizer), Feng Yang, Hua Gong, Peter Huang, Rong Xu, Sean Zeng, Weixuan Chen, Xiangming Fan, Yan-bo Yang

SABPA Webinar Task Force: Andrew Wang (lead organizer), Guang Chen, Feng Yang, Pengyu Yang, Peter Huang, Peter Zhu, Rong Xu, Shuangwei Li, Xuefeng Zhu

Contact: sabpaecorner@gmail.com

Sino-American Biotechnology and Pharmaceutical Professional Association (SABPA):

SABPA is a 501(c)(3) nonprofit organization founded in early 2002 by professionals and scholars from the Chinese community in San Diego. In 2005, the organization expanded to Orange County and Los Angeles. SABPA has more than 3500 members who are scholars, professionals and entrepreneurs in the biotech and pharmaceutical industry in Southern California. SABPA is a grassroots organization managed and operated by volunteers throughout the entire organizational construct. In this volunteer-based organization, team cohesion and collaboration play vital roles that have enabled SABPA to grow, excel and succeed with its unique identity. With this identity SABPA has created a strong foundation and established a common ground to fulfill its missions and is continuously building up the collective power and synergy among its members and collaborators.

