

**PLEASE NOTE THAT THIS WEBCAST IS A
THIRD PARTY EVENT
AZ IS NOT THE EVENT OWNER**

**Breaking Dawn:
Out of the Darkness Comes the Light**

**COVID-19 Clinical MDT Experience Sharing
Webcast**

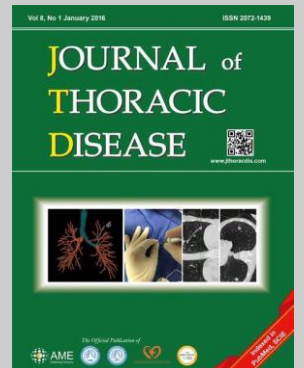
March 7, 2020 15:00 – 18:00 (China Standard Time)

In accordance with AstraZeneca policy all promotional material must be developed in association with, and approved for release by local nominated signatory. Registration conditions differ from country to country. Please only refer to your locally approved license. Further, laws and standards for medicines promotion vary by country. Always follow the rules applicable in your home country if these are stricter than the host country rule.

Multi parties joining force
to initiate this meaningful
**COVID-19 Clinical MDT
Experience Sharing
Webcast**



医道



The background of the slide is a vibrant orange watercolor splash that radiates from the center, creating a textured, organic shape. The splash is darker in the middle and fades into a lighter, almost white, misty edge. Scattered around the main splash are small, dark orange droplets and speckles, giving it a dynamic, artistic feel.

Breakout:
Fighting Global COVID-19 Together
Clinical Experience Sharing and
Discussion

COVID-19 Clinical MDT Experience Sharing Webcast

Objective:

- To uplift the capability of HCPs to diagnose and treat COVID-19 outside China.
- To tackle down the COVID-19 outbreak trend globally.
- To restore global economic to normal track and more important thing is to save people life as many as we can.

Background:

- The ongoing COVID-19 outbreak has the potential to impact every healthcare system across the globe. While the situation in China appears to be reaching a turning point, the World Health Organization (WHO) has recently raised the COVID-19 risk to “very high” at the global level. The world must unite together and spare no effort to contain the virus.:

Webcast meeting introduction:

- 7th Mar. 15:00-18:00 (CST) . Two parts of the meeting, including:
- I **First part:** 15:00-16:15: will be a plenary video webcast, 7 China top experts will share their view of COVID-19 from different perspectives. (Chinese language with English simultaneous translation)
- I **Second part:** 16:15-18:00: will be breakout session. Will connect 8 top experts from China, Japan, Italy, Singapore to discuss the challenges and share experience of different countries. (English language)
- Recording will be provided after meeting

HCPs can click the link
below to registry and watch
by PC or iPad or scan QR
code by smart phone/iPad

[https://2019ncov.medicross.com.cn/
live/419cbcf7-524a-4657-a339-
7f85d6aa43a9?s=02](https://2019ncov.medicross.com.cn/live/419cbcf7-524a-4657-a339-7f85d6aa43a9?s=02)



Session	Presenter	Time (CST)	Duration
Plenary Session (English translation provided) <ul style="list-style-type: none"> • Clinical diagnosis and treatment of coronavirus • Potential effective treatments for coronavirus • Current treatments and key challenges in managing severe coronavirus-infected patients. • Future developments and implications of the multi-disciplinary treatment approach used in the current fight against coronavirus • Preventions and interventions for the secondary damages caused by coronavirus (such as mental health) 		15:00 – 16:15	1 hr 15 min
Breakout Session Discussion with English:			
Opening	Professor Christopher KM Hui (Host)	16:15 – 16:20	5 min
Update on the China COVID-19 situation from scientific standpoint		16:20 – 16:25	5 min
Clinical diagnosis of COVID-19: role of nucleic acid test (NAT) and computerized tomography (CT) scan	Professor Nanshan Zhong	16:25 – 16:35	10 min
Anatomical findings and applications for clinical treatment		16:35 – 16:40	5 min
Open question: please share any additional clinical experience with the panel		16:40 – 16:45	5 min
Current treatment protocol and key challenges with managing severe COVID-19 patients	Professor Wenhong Zhang	16:45 – 16:50	5 min
Open question: please share any additional clinical experience with the panel		16:50 – 16:55	5 min
Live from the frontline: Wuhan latest scientific developments	Professor Fengming Luo	16:55 – 17:00	5 min
HK: situation update and prevention measures	Professor David SC HUI	17:00 – 17:05	5 min
Current treatment protocol and key challenges with managing severe COVID-19 patients		17:05 – 17:10	5 min
Italy: situation update and prevention measures	Italy Expert Professor Massimo Galli	17:10 – 17:15	5 min
Current treatment protocol and key challenges with managing severe COVID-19 patients		17:15 – 17:20	5 min
Japan: situation update and prevention measures	Japan Expert Dr. Okabe	17:20 – 17:25	5 min
Current treatment protocol and key challenges with managing severe COVID-19 patients		17:25 – 17:30	5 min
Singapore: situation update and prevention measures	Singapore Expert Professor Hsu Lin Yang	17:30 – 17:35	5 min
Current treatment protocol and key challenges with managing severe COVID-19 patients		17:35 – 17:40	5 min
Scientific Discussion	All Experts	17:40 – 18:00	20 min

KEE briefing before meeting

- An academic virtual meeting which **is initiated by 3rd party** to share learning and experience on how to diagnose and treat the patients with COVID-19 infection.
- AZ is supporting the 3rd party organization committee to connect KEEs to participate the virtual meeting from those countries, areas, districts which are facing the challenges.
- It will be very sensitive to touch the topic of control on the overall outbreak in China, and other countries, areas, districts, especially what we could learn from the Wuhan case.
- One specific part for the host to bear in mind, Taiwan, HK, Macau are part of China, the Host shall correct immediately if mentioned as a country by anyone.
- As a speaker, please DON'T mention information related to the outbreak control, neither the role and responsibility of CDC or any gov, don't make any judgment on gov behavior and/or performance.

Christopher KM Hui

MBBS, Ph.D, MRCP

- Assistant Clinical Professor
- HKU Queen Mary Hospital, Hong Kong
- Consultant Physician and Deputy Chief of Service
- HKU Shenzhen Hospital



Professor Nanshan Zhong

- MD(BJMU),MD (Edin), FRCS (Edin), FRCP (London), FRCP (Ireland)
- Academician, Chinese Academy of Engineering
- Director, National Clinical Research Centre-Respiratory Medicine
- Former President, Chinese Medical Association(2005-2010)



来源:

Professor Wenhong Zhang

- M.D.& Ph.D.
- Director of Infectious Department, Fudan University affiliated Huashan Hospital, and PI of Institution of Biomedical Science of Fudan University.
- Published more than 50 SCI papers on periodicals such as Clinical Infectious Diseases, EID, AIDS, PLoS ONE



Professor Fengming Luo

- Dean, Department of Respiratory Therapy, West China Medical School, Sichun University.
- Vice Director, Department of Respiratory and Critical Care medicine, West China Hospital, Sichun University



Professor David SC HUI, BBS

- Chairman, Department of Medicine and Therapeutics, The Chinese University of Hong Kong
- Stanley Ho Professor of Respiratory Medicine, The Chinese University of Hong Kong
- Director, Stanley Ho Centre for Emerging Infectious Diseases, The Chinese University of Hong Kong
- Director, SH Ho Sleep Apnoea Management Center, The Chinese University of Hong Kong
- Honorary Consultant Physician, Prince of Wales Hospital, Hong Kong



Professor Massimo Galli Italy

Head of infectious disease in Sacco
Hospital and full professor at Milano
University



Dr. Okabe

Japan

Dr. Okabe, a member of nCOVID expert committee set by JP government.

He is one of the top experts in infectious disease and ex-head of infectious disease surveillance center (IDSC) in National institute of infectious disease (NIID).

His current position is Head of Kawasaki City Institute for Public Health.



Professor Hsu Lin Yang Singapore

- Dr Hsu Li Yang is an infectious diseases physician who is currently co-Director of the Leadership Institute for Global Health Transformation (LIGHT) and Head of the Infectious Diseases Programme at Saw Swee Hock School of Public Health, National University of Singapore (NUS).
- He is also Associate Director of the Singapore Centre for Environmental Life Sciences Engineering, a Research Centre of Excellence on biofilms and microbial communities based jointly at Nanyang Technological University and NUS.
- His primary focus of research is in the area of antimicrobial resistance, and he also works on public health aspects of tuberculosis and other infectious diseases in both Singapore and the region.



Webcast 3rd party IT support

Technical support

If you have any problems, you can contact us through the following information. We will reply for you as soon as possible.

Name: Seven

Telephone: +8618710085320

Email address: seven-w@tv-conf.com



**Adobe Acrobat
Document**

Presenter operation manual

Allan Li

KEE/presenter task lead

Allan.Li1@astrazeneca.com

Jacquin Boris
HCPs task lead

boris.jacquin1@astrazeneca.com