Risk Communication of Public Health Emergency in China

Risk communication activities of Public Health Emergencies since 2009

Public Health Emergencies
- 2008 Wenchuan earthquake
- 2009 H1N1 pandemic
- 2010 Yunan Yushu earthquake
- 2010 Chikungunya outbreak
- 2011 Wild Polio outbreak
- 2011 Japan earthquake
- 2013 Human H7N9 cases
- 2013 HFMD outbreak
- 2014 Ludian earthquake
- 2014 West Africa Ebola
- 2015 Imported MERS case
- 2015 Tianjin port explosion
- 2016 Yangzi Rive Flood
- 2016 Zika Virus Disease
- 2017 Leshan Debris flow
- 2018 Jiuzhaigou earthquake
- 2018 Congo (DRC) Ebola
- 2018 Shandong Flood
- 2019 Jiangsu chemical plant explosion

Risk communication
- Expert interview
- Community publicity
- Poster, Newspaper, website, Hotline et al
- TV news
- Interview
- Hotline
- Newspaper
- WeChat

Case of Risk Communication - A(H1N1) Pandemic 2009
- China CDC conducted risk communication in various ways during A(H1N1) pandemic response in 2009
- Expert interview, Community publicity, Poster, Newspaper, website, Hotline et al

Case of Risk Communication - The first imported MERS case in China
- China CDC took comprehensive preventive and control measures including risk communication after the first imported MERS in 2015
- Experts Interview, TV, Newspapers, Internet, WeChat, Hotlines
- Knowledge Publicity, Situation Analysis, Prevention and Control Progress

Regulation and Guideline of Risk Communication of Public Health Emergency in China
- Information release plan of infectious diseases and public health emergencies of China MOH
- Risk communication Plan of public health emergencies in the health sector
- Risk communication Guideline of public health emergencies
- Risk communication manual of public health emergencies