PREPAREDNESS ACTIVITIES AHEAD OF THE BEIJING 2008 OLYMPIC GAMES - ENHANCING EU EPIDEMIC INTELLIGENCE

This Friday, 8 August 2008 will see the official opening of the Beijing 2008 Olympic Games. In the following weeks (8-24 August) an estimated 10,500 athletes from 205 participating countries will compete in the Olympics, followed by the Paralympics (6-17 September). Sporting events will be held in Olympic venues hosted mainly in Beijing city, Tianjin, Hong Kong, Shanghai, Shenyang, Qinhuangdao and Qingdao (See Figure). An estimated 2.4 million spectators are anticipated to join in the celebration of the Olympics alone, with over 20,000 accredited media present [1] and 450,000 foreigners expected [2].

Figure
Host cities of the sporting venues for Beijing 2008 Olympic Games, China
http://en.beijing2008.cn/upload/location/HK_1.gif
Source: Beijing 2008 Olympic Games Official website

As with previous Olympic Games such as Athens (2004) or Sydney (2000), or football championships such as UEFA Euro Cup Austria/Switzerland (2008) and FIFA World Cup Germany (2006), public health preparedness for the Beijing 2008 Olympics is important. Mass gatherings present a particular challenge for public health. With increased population crowding and international mobility of visitors, who may both introduce or be susceptible to circulating diseases, a cluster of cases can take larger proportions. Therefore communicable diseases are among the public health priorities in mass gathering planning for which rapid detection, assessment, response and communication are needed [3]. Even though no large scale public health threats occurred in these past events mentioned, public health preparedness has been important [4-7].

During the Beijing 2008 Olympic Games, the European Centre for Disease Prevention and Control (ECDC) will be working with the European Union (EU) and EEA Member States, the European Commission, Chinese Center for Disease Control and Prevention (CDC) and other international partners, to support enhanced epidemic intelligence around the games and assess the risks of related health threats to EU citizens. Daily epidemic intelligence activities at the ECDC, i.e. the collection, filtering and assessment of information on health events worldwide [8], have been enhanced to cover available data and media news concerning the Olympic Games and China. This approach with follow-up verification of events can ensure the timely detection, assessment and communication of health threats, to enable effective response such as outbreak intervention measures or contact tracing. To undertake this task, a team of four epidemic intelligence officers at ECDC, including a Chinese-speaking epidemiologist from Robert Koch Institute, Germany, will monitor everyday media news in European languages and Chinese on the internet. Daily audio conferences with EU/EEA countries and the European Commission have been scheduled during this period, and a specific daily bulletin summarising detected possible health threats made available by email to all EU/EEA Member States authorities, the European Commission, China CDC and WHO.

Based on data reported in the literature [9-11], possible infectious public health threats for visitors to China may include respiratory, diarrheal diseases, sexually transmitted infections and some vector borne diseases in rural areas (including dengue, Japanese encephalitis, malaria) as well as animal bites with possible exposure to rabies. Among the respiratory diseases, seasonal influenza has begun in Southern China (Hong Kong Special Administrative Region) [12]. No cases of Severe Acute Respiratory Syndrome (SARS) have been reported from China since 2004 [13]. There have been three isolated cases of human avian influenza reported in China this year [14] however these have all occurred in regions not hosting Olympic venues. Non-infectious disease health threats may include heat-related and pollution-related illnesses, road-traffic and other accidental injuries [9-11]. ECDC mandate does not currently include general travel advice. Those travelling to attend the games in China may find such information on health risks and travel health advice for China through their national travel advice or vaccination centres. Specific travel advice bulletins for the Beijing 2008 Olympic Games are also available on different internet sites worldwide [15,16].

References


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