Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

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Correspondence

Minimise nosocomial spread of 2019-nCoV when treating acute respiratory failure

The three flu pandemics of the 20th century, in 1918, 1957, and 1968,\(^1\) caused millions of deaths, mainly from acute respiratory failure. More recently, outbreaks of the severe acute respiratory syndrome coronavirus, in 2002, and the Middle East respiratory syndrome coronavirus, in 2012, have been characterised by human-to-human transmission and high incidence of acute respiratory failure. The growing alarm for the novel coronavirus (2019-nCoV) spreading from China brings back the spectre of the rapidly diffusing pandemics of the past.\(^2\)

Non-invasive ventilation is an effective and common treatment for patients with mild to moderate acute respiratory failure.\(^3\) It is associated with mortality reduction compared to either spontaneous breathing or mechanical ventilation by endotracheal tube as supported by several randomised trials.\(^4\) Emergency departments and intensive care units are increasingly applying non-invasive ventilation.\(^5\) When used to treat acute respiratory failure, non-invasive ventilation is applied to the patient mainly by face mask or helmet.\(^6\)

Since coronavirus diffusion takes place by droplet transmission,\(^7\) aerosolisation during hospital procedures like intubation or bronchoscopy might represent a big concern, exposing other patients and health-care staff to an increased risk of infection, as during the flu pandemic.\(^8\) Aerosolisation with nosocomial amplification of the infection can also potentially happen around the face mask during non-invasive ventilation, as demonstrated in different simulation studies.\(^9\)

Accordingly, the efficacy and safety of non-invasive ventilation during viral pandemic infection are still debated. However, during pandemics, the number of intensive care unit beds for mechanical ventilation through tracheal intubation could rapidly become insufficient,\(^1\) whereas non-invasive ventilation can be offered also outside the intensive care unit.\(^4\)

To increase safety during non-invasive ventilation, use of a helmet as a non-invasive ventilation interface can be considered to avoid aerosolisation when the helmet is connected to the ventilator without air dispersion through a spring-valve; unfortunately, a helmet costs more than most face masks. Accordingly, when facing a patient with acute respiratory failure of suspected viral nature (and, above all, during pandemics), we recommend the adoption of helmets and avoidance of face masks as the non-invasive ventilation interface. Moreover, we suggest that manufacturers should develop cheap and safe non-invasive ventilation interfaces to be used during viral pandemics.

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2019-nCoV, fake news, and racism

The novel coronavirus (2019-nCoV) outbreak has had a significant impact on global health. As a neighbour country to China, Japan has been heavily affected by the spread of 2019-nCoV. As of Feb 10, 2020, 161 people (including 135 passengers and crew members on a cruise ship quarantined in Yokohama, Japan) have been confirmed to have the 2019-nCoV infection in Japan—the second largest number followed by mainland China.\(^1\) The emergence of misinformation and racism against patients and Chinese visitors are also reaching critical levels.

On Jan 29, 2020, one Japanese social media outlet uploaded the news story Will the Tokyo 2020 Olympics be suspended?,\(^2\) citing an article in Süddeutsche Zeitung.\(^3\) However, the original article just referred to ongoing communication between the International Olympic Committee and WHO, and there was no reference to the possibility of suspending the Olympic Games in Tokyo in 2020.

In addition, the excess demand for surgical masks among the general public is a serious concern. Many people rushed to the pharmacy to purchase them, which has lowered provision for medical facilities including emergency and critical care centres.\(^4\)

Furthermore, fake news has led to xenophobia towards patients and Chinese visitors. On Jan 24, 2020, misinformation that “Chinese passengers from Wuhan with fever slipped through the quarantine at Kansai International Airport” was disseminated through multiple social media channels.\(^5\) Although Kansai International Airport promptly denied the fact, discrimination against Chinese
**Anti-Chinese sentiment during the 2019-nCoV outbreak**

The rampant spread of the 2019 novel coronavirus (2019-nCoV), first identified in Wuhan, Hubei, China, has stirred panic and an unwelcoming sentiment towards Chinese people across the world.1 Hong Kong, where a social movement triggered by an extradition bill to China has been ongoing since June, 2019, is at the forefront of this crisis. One example is Kwong Wing Catering, a pro-movement restaurant chain, which in a Facebook announcement on Jan 28, 2020, said it would only serve English or Cantonese-speaking but not Mandarin-speaking customers as a public health measure.2

The Facebook post garnered the third most supportive reactions and sentiments towards Chinese people among those who flew back from Wuhan by a Japanese chartered plane,3 the risk of infection during the pre-symptomatic period needs to be investigated. The mass media must also take responsibility for providing correct information and creating comprehension among citizens. Journalists have an important role in health communication and should acknowledge that their strong but inaccurate and misleading headlines agitate members of the public, cause fear, impinge on public communication, and diminish countermeasures for the outbreak. Health-care professionals should cooperate with the mass media and help differentiate what is known and unknown. Effective communication will not only contribute to lessening the risk for inappropriate behaviour, such as unnecessary visits to health-care facilities, but also help eliminate fake news and discrimination against patients and Chinese visitors.

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