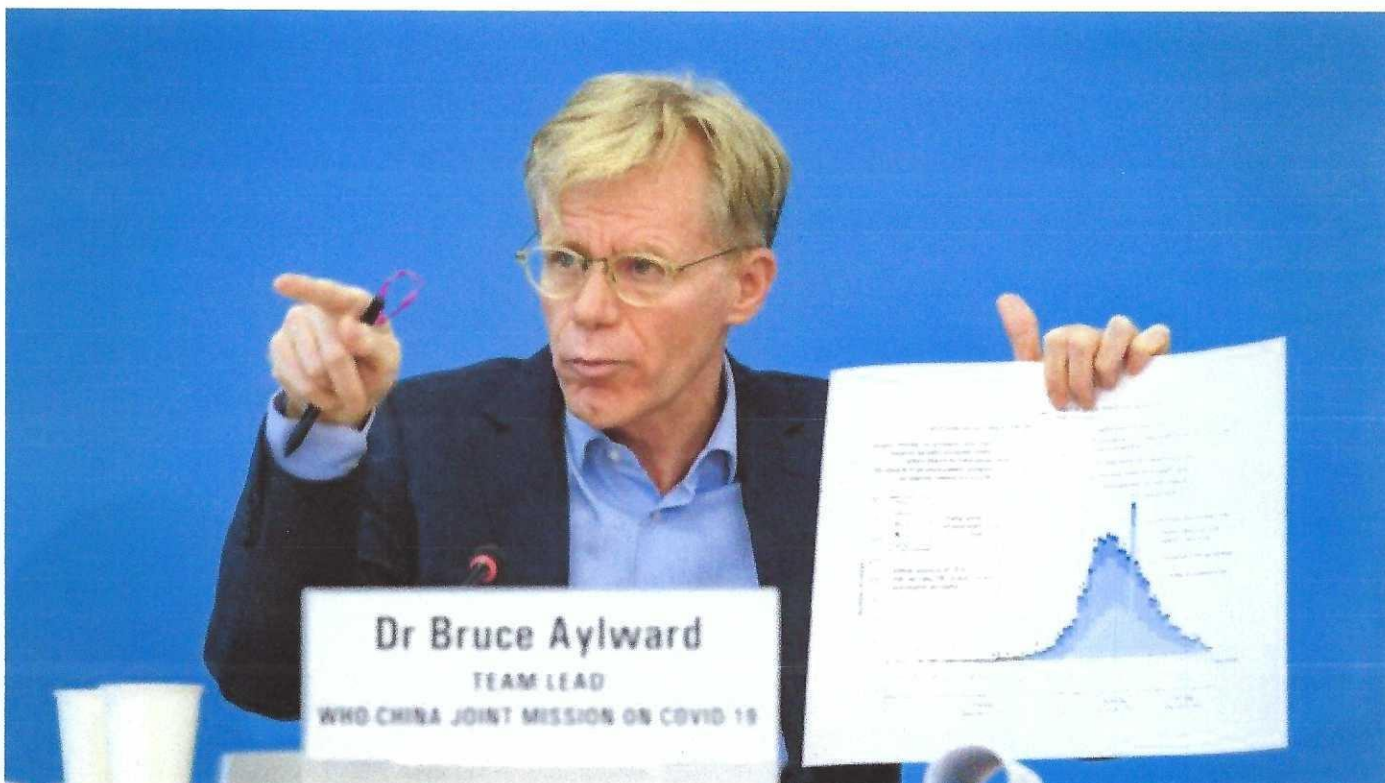


STAT

New data from China buttress fears about high coronavirus fatality rate, WHO expert says

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World Health Organization official Bruce Aylward showing data during a press conference Tuesday at the WHO headquarters in Geneva, Switzerland. *FABRICE COFFRINI/AFP via Getty Images*

One of the hopes of people watching China's coronavirus outbreak was that the alarming picture of its lethality is probably exaggerated⁴ because a lot of mild cases are likely being missed.

But on Tuesday, a World Health Organization expert suggested that does not appear to be the case. Bruce Aylward, who led an international mission to China to learn about the virus and China's response, said the specialists did not

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see evidence that a large number of mild cases of the novel disease called Covid-19 are evading detection.

“So I know everybody’s been out there saying, ‘Whoa, this thing is spreading everywhere and we just can’t see it, tip of the iceberg.’ But the data that we do have don’t support that,” Aylward said during a briefing for journalists at WHO’s Geneva headquarters.

Getting a handle on how many people have actually been infected is crucial to assessing how dangerous this virus is. During the early days of an explosive outbreak with a new pathogen, it is hugely challenging to look beyond the people streaming into hospitals for care to see whether there are many more at home with a mild cold or manageable flu-like illness.

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If large numbers of mild or virtually symptom-free cases are evading detection, that would suggest that estimates of the proportion of people who might end up in ICUs or might die during a Covid-19 epidemic would be lower than what has been seen to date in China.

But if there aren’t large numbers of uncounted cases, the severity seen in China is what the rest of the world should expect as the virus moves to new locations, especially if it spreads to the degree seen in Hubei province, where the outbreak began.

“What [the data] support is that sure, there may be a few asymptomatic cases ... but there’s probably not huge transmission beyond what you can actually see clinically,” Aylward said.

The claim was quickly challenged by an infectious diseases expert who serves on a committee that advises the WHO’s health emergencies program.

Coronavirus Coverage: ⁷Read the rest of STAT’s up-to-the-minute reporting on the coronavirus outbreak.⁷

Gary Kobinger, director of the Infectious Disease Research Center at Laval University in Quebec, said it would be highly unusual for there not to be mild or symptom-free cases that are being missed. He pointed to the fact that outbreaks have popped up in countries far from China — including Iran and Italy — because people with mild infections were not detected and traveled to other places.

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“There are mild cases that are undetected. This is why it’s spreading. Otherwise it would not be spreading because we would know where those cases are and they would be contained and that would be the end of it,” said Kobinger, who insisted that mild, undetected infections cannot be ruled out until people who haven’t been diagnosed with the illness can be tested for antibodies to the virus.

Those kinds of tests, called serology tests, are just becoming available in China, Aylward said.

“As long as we do not have good serology data, I think that it is completely speculative to say that there are no undetected cases,” Kobinger said.

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Aylward pointed to an analysis from Guangdong province suggesting that, at least there, most of the infections were coming to the attention of health authorities.

When the virus started to spread in Guangdong — the province where the 2002-2003 SARS outbreak began — worried people flooded fever clinics to be tested. Of 320,000 tests performed, just under 0.5% were positive for the virus at the peak of transmission there, he said — which suggests that only 1 case out of 200 was being missed.