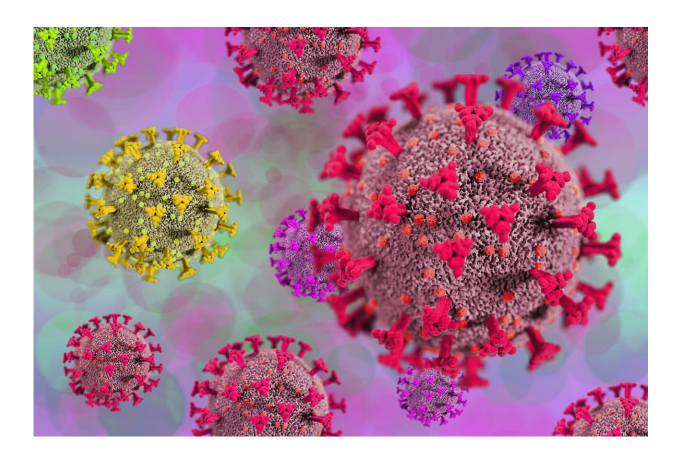


WHO estimates 90% have some resistance to Covid

December 2 2022



Credit: Pixabay/CC0 Public Domain

The WHO estimated Friday that 90 percent of the world population now had some resistance to Covid-19, but warned that a troubling new variant could still emerge.



Gaps in <u>vigilance</u> were leaving the door open for a new virus variant to appear and overtake the globally dominant Omicron, said World Health Organization director-general Tedros Adhanom Ghebreyesus.

"WHO estimates that at least 90 percent of the world's population now has some level of immunity to SARS-CoV-2, due to prior infection or vaccination," said Tedros, referring to the virus that causes Covid-19 disease.

"We are much closer to being able to say that the emergency phase of the <u>pandemic</u> is over—but we're not there yet," he told reporters.

"Gaps in surveillance, testing, sequencing and vaccination are continuing to create the perfect conditions for a new variant of concern to emerge that could cause significant mortality."

Last weekend marked one year since the organisation announced Omicron as a new variant of concern in the Covid-19 pandemic, Tedros noted.

It has since swept round the world, proving significantly more transmissible than its predecessor, Delta.

Tedros said there were now more than 500 highly transmissible Omicron sub-lineages circulating—all able to get around built-up immunity more easily, even if they tended to be less severe than previous variants.

Countries have reported 6.6 million deaths to the WHO, from nearly 640 million registered cases. But the UN health agency says this will be a massive undercount, and unreflective of the true toll.

Tedros said more than 8,500 people were recorded as having lost their lives to Covid last week, "which is not acceptable three years into the



pandemic, when we have so many tools to prevent infections and save lives".

© 2022 AFP

Citation: WHO estimates 90% have some resistance to Covid (2022, December 2) retrieved 2 May 2024 from <u>https://medicalxpress.com/news/2022-12-resistance-covid.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.