

Asia's Deadliest COVID Country to Resist Vaccination

Survey shows only 37% of Indonesians willing to take life-saving jabs while the daily death climbs higher and higher

By John Mcbeth

Asia-Pacific Research, January 21, 2021

Asia Times 18 January 2021

Region: South-East Asia

Theme: Science

"My fellow Indonesians, at 9:42 this morning I took the major step as an Indonesian of receiving the coronavirus vaccine and freeing myself from the pandemic," **President Joko Widodo** wrote on his Facebook page on December 13 as the Christmas-New Year Covid-19 infection rate set new records across the country.

With a reassuring "Safe and Halal" sign as a backdrop, the 59-year-old president launched the first round of inoculations of the Chinese Sinovac vaccine, whose efficacy rate is 65.3%, according to third phase trials conducted in Bandung, south of Jakarta.

But none of the volunteers were over 59, the most vulnerable age group, and there is concern about a similar trial conducted by Brazil's Butantan Institute which recorded an efficacy rate of only 50.4%, barely above the World Health Organization's (WHO) threshold to establish and maintain herd immunity.

Although Sinovac recently received emergency approval from the Food and Drug Monitoring Agency (BPOM) and the Indonesian Ulema Council (MUI), the Widodo government will clearly have to do more to earn public trust as it prepares for one of the world's biggest inoculation programs.

All vaccines must receive halal certification from the MUI to ensure they are permissible under Islamic law, an important step in the Muslim-majority nation, where it could become a serious impediment if not addressed.

Two years ago the council refused to sign off on a measles vaccine, declaring it to be haram because it was suspected of containing a pork-derived gelatin stabilizer used in some cases to prevent degradation during storage and transport.

A Saiful Mujani Research & Consulting survey last month found that only 37% of respondents were willing to take what might be the life-saving jab, with 40% uncertain and 17% saying they would refuse it, mostly because of concerns over safety and effectiveness.

Health experts say even with a smooth rollout through hospitals and 10,000 first-level health clinics, it will be at least 15 months before the program reaches the percentage required for herd immunity among Indonesia's 270 million-strong population.

The government estimates it will need 427 million doses, factoring in a wastage of 15%, to vaccinate a targeted 181.5 million citizens, with Widodo saying he wants that done by mid-2022.

Some experts fear it may take three to four years, but with newly-appointed Health Minister Budi Sadikian, a proven manager, now at the helm there is optimism that the government now has the life-saving task in hand.

Although only a drop in the bucket, the three million doses of Sinovac already available will initially go to healthcare workers, business people, community leaders, civil servants and members of the police and armed forces.

The government has signed deals for a further 125 million doses of Sinovac, which is expected to be available to inoculate another 65 million Indonesians, and 50 million vials each of the AstraZeneca (Britain) and Novavax (US) vaccines.

But negotiations with Pfizer have reached a stalemate over the US drug company's insistence on a government-to-business contract for 50 million doses, along with the specialized cold storage facilities to store the vaccine at the required -70 degrees Celsius.

Image below: Honesti Basyir takes questions from the press. Image: Facebook



Honesti Basyir, president director of state-owned Bio Farma, Indonesia's only vaccine manufacturer, says Pfizer wants to be immune of lawsuits resulting from any short or long-term side effects that may emerge during the rollout of the vaccine.

Indonesia has still to complete a "cold chain" across the archipelago to handle the distribution of the vaccine, with Covid-19 Task Force spokesman **Wiku Adisasmito** indicating that it will be confined mainly to large urban centers.

Jakarta is also seeking 108 million free doses from GAVI, an alliance led by the WHO, the Bill & Melinda Gates Foundation, UNICEF and the World Bank which was created two decades ago to improve vaccination access for the world's children.

Already considered to be unstated, Indonesia's daily infection rate has doubled from 8,000 to as much as 14,000-plus in the past two weeks, a direct result of intra-provincial travel during the Christmas-New Year holiday break.

That has boosted total infections over the 900,000 mark, with the death toll verging on

26,000, or 250-300 a day.

Officials say isolation and intensive care units are at 80% capacity as the government implements a stricter set of health protocols in Java and on the tourist island of Bali to contain the latest surge, the worst since the crisis began.

East Java leads with 6,779 deaths, followed by Central Java with 4,375, Jakarta on 3,673 and West Java with 1,294 - Indonesia's four most populous provinces that contribute to about 60% of the national total.

The lowest number of deaths have been recorded in West Kalimantan (28) and in West Sulawesi (57), the scene of last week's 6.2 earthquake which killed more than 50 people and collapsed hundreds of buildings.

In Asia, a region that appears to have escaped the full brunt of the pandemic, Indonesia has the highest number of deaths per million at 5.52%, according to Statista. But its data shows that is still far less than countries in Europe and most other parts of the world.

Foreign nationals have been banned from entering Indonesia until January 28 to prevent the entry of the more infectious Covid-19 strains discovered in Britain, South Africa and Brazil. Domestic tourists can only travel internally after undergoing a swab anti-gen test and obtaining a digital health card.

"The greatest challenge (to the vaccination program) is our geographic landscape," says Wiku, a health policy and infectious disease expert. "To address that we are working closely with the military and the police to ensure there is smooth distribution."

But he also warned that much also depends on the availability of supply, an issue amplified by Health Minister Sadikan this week when he said the government may allow for private vaccination schemes after the completion of the first phase of the program to help fill any gap.

Officials say they will not force the vaccine on people, but will wait before imposing sanctions, which include a 100 million rupiah fines for those who don't comply with quarantine restrictions or hinder the implementation of a vaccination program.

"The people are not ready because they don't understand," Wiku told foreign correspondents. "We need more consistent public education. It's very difficult to explain to people in rural areas, but with the right cultural approach we can convince them."

*

Note to readers: please click the share buttons above or below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

Featured image is by ABEL F. ROS | Qapta.es

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: John Mcbeth

Disclaimer: The contents of this article are of sole responsibility of the author(s). Asia-Pacific Research will not be responsible for any inaccurate or incorrect statement in this article. Asia-Pacific Research grants permission to cross-post Asia-Pacific Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Asia-Pacific Research article. For publication of Asia-Pacific Research articles in print or other forms including commercial internet sites, contact: editors@asia-pacificresearch.com

www.asia-pacificresearch.com contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: editors@asia-pacificresearch.com