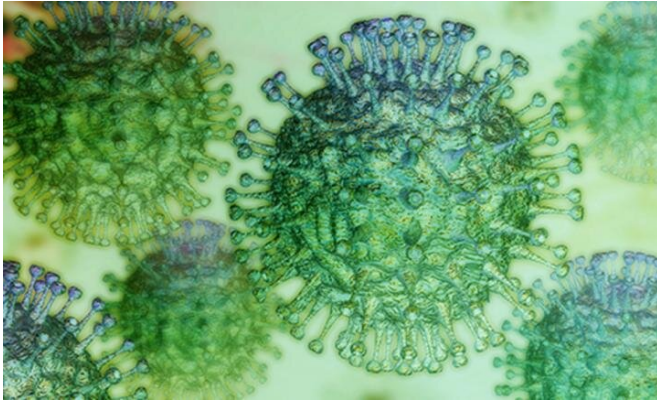


Germany offers Russia support in Sputnik vaccine development: Merkel

21 January 2021



Coronavirus. Credit: European Centers for Disease Control

Germany has offered Russia support in Moscow's development of its Sputnik V coronavirus vaccine, Chancellor Angela Merkel said Thursday.

Russian authorities said Wednesday they have applied for registration of the Sputnik V in the European Union.

"Beyond all the political differences that are currently large, we can nevertheless work together in a pandemic, in a humanitarian area," Merkel told journalists.

On Moscow's application to the European Medicines Agency (EMA), the German leader said she has "offered that our Paul Ehrlich Institute ... support Russia on it".

The Paul Ehrlich Institute is Germany's medicine regulatory body.

"And if this vaccine is approved by the EMA, then we can talk about joint production or also about usage," Merkel said.

Russia in August registered Sputnik V—named after the Soviet-era satellite—months ahead of Western competitors but before the start of large-scale clinical trials, which left some experts wary.

Its developers have since said that the jab is more than 90 percent effective and Russia launched its mass vaccination campaign using the shot this week.

The Russian Direct Investment Fund which helped develop the [vaccine](#), says Sputnik has already been registered in a number of countries including Belarus, Venezuela, Bolivia and Algeria.

Argentina began administering second doses of Sputnik V this week, having begun its immunisation campaign in late December.

© 2021 AFP

APA citation: Germany offers Russia support in Sputnik vaccine development: Merkel (2021, January 21) retrieved 23 April 2021 from <https://medicalxpress.com/news/2021-01-germany-russia-sputnik-vaccine-merkel.html>

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.