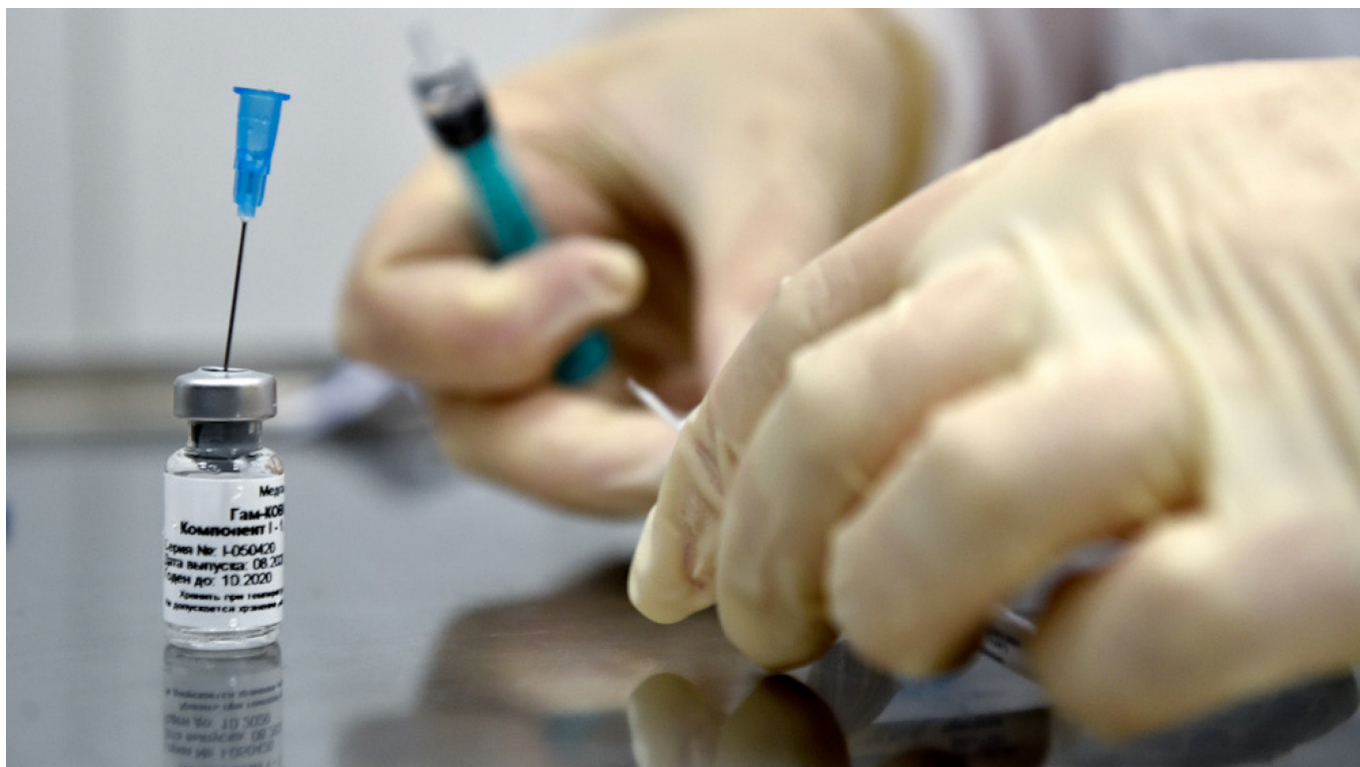


# Brazil Says Russian Covid Vaccine Carried Live Cold Virus

By [AFP](#)

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**Natalia Kolesnikova / AFP**

Tainted batches of Russia's Sputnik V Covid vaccine sent to Brazil carried a live version of a common cold-causing virus, the South American country's health regulator reported in a presentation explaining its decision to ban the drug's import.

Top virologist Angela Rasmussen told AFP the finding "raises questions about the integrity of the manufacturing processes" and could be a safety issue for people with weaker immune systems, if the problem was found to be widespread.

Russia's Gamaleya Institute, which developed the vaccine, has denied the reports.

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The issue centers around an "adenovirus vector" — a virus that normally causes mild

respiratory illness but in vaccines is genetically modified so that it cannot replicate, and edited to carry the DNA instructions for human cells to develop the spike protein of the coronavirus.

This in turn trains the human system to be prepared in case it then encounters the real coronavirus.

The Sputnik V vaccine uses two different adenovirus vectors to accomplish this task: adenovirus type 26 (Ad26) for the first shot, and adenovirus type 5 (Ad5) for the second shot.

According to a slideshow uploaded online, scientists at Anvisa, Brazil's regulator, said they tested samples of the booster shot and found it was "replication competent" — meaning that once inside the body, the adenovirus can continue to multiply.

They added that this had likely occurred because of a manufacturing problem called "recombination," in which the modified adenovirus had gained back the genes it needed to replicate while it was being grown inside engineered human cells in a lab.

Brazilian regulators did not evaluate the first shot.

Rasmussen, a research scientist at Canada's Vaccine and Infectious Disease Organization, described the error as a quality control issue, rather than a problem inherent to the technology.

If batches used in the real world were tainted, then "for most people this probably won't be a big deal because adenoviruses are generally not thought of as really important human pathogens," she said.

"But in people who are immune-compromized... there could be a higher rate of adverse effects because of it, including potentially serious ones."

The bigger problem, she added, was the unfortunate impact on confidence over a vaccine that a study in *The Lancet* journal showed was safe and more than 90% effective.

If people aren't sure that the vaccine they are receiving is the same that was studied in trials, then "I can imagine that some people might have their reservations about getting that vaccine at all," said Rasmussen.

Another unknown is whether the manufacturing problem that led to the adenovirus vector being able to replicate also knocks out the DNA code for the spike protein — rendering the shot ineffective as a coronavirus vaccine.

Denis Logunov, deputy director of the Gamaleya Institute, has responded by saying "The statements I have read in the press have nothing to do with reality" and that the adenovirus vector was not able to replicate.

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