

The chicken and egg problem of fighting another flu pandemic

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Even a peep of news about a new flu pandemic is enough to set scientists clucking about eggs.



They worried about them in 2005, and in 2009, and they're worrying now. That's because millions of fertilized hen eggs are still the main ingredient in making vaccines that, hopefully, will protect people against the outbreak of a new flu strain.

"It's almost comical to be using a 1940s technology for a 21st-century pandemic," said Rick Bright, who led the Health and Human Services Department's Biomedical Advanced Research and Development Authority (BARDA) during the Trump administration.

It's not so funny, he said, when the currently stockpiled formulation against the H5N1 <u>bird flu virus</u> requires two shots and a whopping 90 micrograms of antigen, yet provides just middling immunity. "For the U.S. alone, it would take hens laying 900,000 eggs every single day for nine months," Bright said.

And that's only if the chickens don't get infected.

The spread of an avian flu virus has decimated flocks of birds (and killed barn cats and other mammals). Cattle in at least nine states and at least three people in the U.S. have been infected, enough to bring public health attention once again to the potential for a global pandemic.

As of May 30, the only confirmed human cases of infection were dairy workers in Texas and Michigan, who experienced eye irritation. Two quickly recovered, while the third developed respiratory symptoms and was being treated with an antiviral drug at home. The virus's spread into multiple species over a vast geographic area, however, raises the threat that further mutations could create a virus that spreads from human to human through airborne transmission.

If they do, prevention starts with the egg.



To make raw material for an <u>influenza vaccine</u>, virus is grown in millions of fertilized eggs. Sometimes it doesn't grow well, or it mutates to a degree that the vaccine product stimulates antibodies that don't neutralize the virus—or the wild virus mutates to an extent that the vaccine doesn't work against it. And there's always the frightening prospect that wild birds could carry the virus into the hen houses needed in vaccine production.

"Once those roosters and hens go down, you have no vaccine," Bright said.

Since 2009, when an H1N1 <u>swine flu</u> pandemic swept around the world before <u>vaccine production</u> could get off the ground, researchers and governments have been looking for alternatives. Billions of dollars have been invested into vaccines produced in mammalian and insect cell lines that don't pose the same risks as egg-based shots.

"Everyone knows the cell-based vaccines are better, more immunogenic, and offer better production," said Amesh Adalja, an infectious disease specialist at Johns Hopkins University's Center for Health Security. "But they are handicapped because of the clout of egg-based manufacturing."

The companies that make the cell-based influenza vaccines, CSL Seqirus and Sanofi, also have billions invested in egg-based production lines that they aren't eager to replace. And it's hard to blame them, said Nicole Lurie, HHS' assistant secretary for preparedness and response under President Barack Obama who is now an executive director of CEPI, the global epidemic-fighting nonprofit.

"Most vaccine companies that responded to an epidemic—Ebola, Zika, COVID—ended up losing a lot of money on it," Lurie said.

Exceptions were the mRNA vaccines created for COVID, although even



Pfizer and Moderna have had to destroy hundreds of millions of doses of unwanted vaccine as public interest waned.

Pfizer and Moderna are testing seasonal influenza vaccines made with mRNA, and the government is soliciting bids for mRNA pandemic flu vaccines, said David Boucher, director of infectious disease preparedness at HHS' Administration for Strategic Preparedness and Response.

Bright, whose agency invested a billion dollars in a cell-based flu vaccine factory in Holly Springs, North Carolina, said there's "no way in hell we can fight an H5N1 pandemic with an egg-based vaccine." But for now, there's little choice.

BARDA has stockpiled hundreds of thousands of doses of an H5N1-strain vaccine that stimulates the creation of antibodies that appear to neutralize the virus now circulating. It could produce millions more doses of the vaccine within weeks and up to 100 million doses in five months, Boucher told KFF Health News.

But the vaccines currently in the national stockpile are not a perfect match for the strain in question. Even with two shots containing six times as much vaccine substance as typical flu shots, the stockpiled vaccines were only partly effective against strains of the virus that circulated when those vaccines were made, Adalja said.

However, BARDA is currently supporting two clinical trials with a candidate vaccine virus that "is a good match for what we've found in cows," Boucher said.

Flu vaccine makers are just starting to prepare this fall's shots but, eventually, the federal government could request production be switched to a pandemic-targeted strain.



"We don't have the capacity to do both," Adalja said.

For now, ASPR has a stockpile of bulk pandemic vaccine and has identified manufacturing sites where 4.8 million doses could be bottled and finished without stopping production of seasonal flu vaccine, ASPR chief Dawn O'Connell said on May 22. U.S. officials began trying to diversify away from egg-based vaccines in 2005, when avian flu first gripped the world, and with added vigor after the 2009 fiasco.

But "with the resources we have available, we get the best bang for our buck and best value to U.S. taxpayers when we leverage the seasonal infrastructure, and that's still mostly egg-based," Boucher said.

Flu vaccine companies "have a system that works well right now to accomplish their objectives in manufacturing the seasonal vaccine," he said. And without a financial incentive, "we are going to be here with eggs for a while, I think."

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