Flu fighter: Nanoparticle-based vaccine effective in preclinical trials
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The circle-shaped objects in the image above are cobalt-porphyrin-phospholipid (CoPoP) nanoparticles decorated with flu proteins. Credit: University at Buffalo.

An experimental flu vaccine consisting of billions of tiny spherical sacs that carry infection-fighting proteins throughout the body has proven effective in preclinical studies.

Described in a study published May 24 by the *Proceedings of the National Academy of Sciences*, the vaccine has the potential to:

- Improve the effectiveness of seasonal flu vaccines, which typically work 40-60% of the time, according to the U.S. Centers for Disease Control and Prevention.
- Take less time to produce large quantities because, unlike most seasonal flu vaccines, it is not created in embryonated chicken eggs.
- Use smaller doses, thereby increasing vaccine supplies, which can be critical given the unpredictable nature of influenza.

"The results are very encouraging", says the study's senior author, Jonathan Lovell, Ph.D., associate professor of biomedical engineering at the University at Buffalo.

"Typically, flu vaccines contain either deactivated microbes that cause influenza, or they are based on weakened forms of the disease. The vaccine we're developing is a recombinant protein nanoparticle vaccine that stimulates a strong immune response," Lovell says.

Key to the vaccine's success is a liposome Lovell and colleagues created called cobalt-porphyrin-phospholipid, or CoPoP.

These tiny spherical sacs, which are small enough to be considered nanoparticles, form the backbone of what is known pharmaceutical parlance as a vaccine platform, which is any underlying technology used to develop multiple vaccines.

(While not part of this study, the platform is being utilized in clinical trials in South Korea as a COVID-19 vaccine candidate. This is a partnership between UB spinoff company POP Biotechnologies, co-founded by Lovell, and South Korean biotech company EuBiologics. POP Biotechnologies is also working with Scripps Research to study the platform in a possible HIV vaccine.)

Alone, these liposomes do not fight disease. But they possess a special talent. They spontaneously convert virus proteins that prompt immune responses into a more potent nanoparticle format.

"This conversion is advantageous because the dissolved proteins attach to the surface of the liposomes, where the proteins enhance the immune..."
"The nanoparticles carry the trimeric H3 HA to the body's immune cells, and they provoke those immune cells to respond more vigorously to the flu," says lead author Zachary Sia, a Ph.D. candidate in Lovell's lab.

In experiments involving flu virus strain H3N2, blood serum from vaccinated mice was injected into non-vaccinated mice. The injection provided protection against H3N2. In experiments with ferrets involving a more modern H3N2 strain, the vaccine reduced the amount of virus in the animals' upper respiratory system.

Even with doses as low as 2 nanograms, the vaccine provided a similar level of protection that vaccines with doses typically measured in micrograms, or roughly 1,000 times more.

"The dose-sparing effect is important because it means we could create many more doses using less materials" says senior co-author Bruce Davidson, Ph.D., research associate professor of anesthesiology in the Jacobs School of Medicine and Biomedical Sciences at UB. "Simply put, CoPoP likely will provide greater immune protection with less hemagglutinin than current vaccines."

The vaccine platform is also versatile.

Researchers were able to simultaneously bind 10 recombinant proteins representing distinct influenza virus strains to generate a highly multivalent nanoparticle. A 5 nanogram dose in mice offered protection against the H5N1 flu strain, more commonly known as bird flu, a virus that epidemiologists say has the potential to trigger a pandemic.


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