

Molecules found in mucus could prevent cholera infection

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Scanning electron microscope image of Vibrio cholerae. Credit: Wikipedia

MIT researchers have identified molecules found in mucus that can block cholera infection by interfering with the genes that cause the microbe to switch into a harmful state.



These protective molecules, known as glycans, are a major constituent of mucins, the gel-forming polymers that make up mucus. The MIT team identified a specific type of glycan that can prevent Vibrio cholerae from producing the toxin that usually leads to severe diarrhea.

If these glycans could be delivered to the site of infection, they could help strengthen the mucus barrier and prevent cholera symptoms, which affect up to 4 million people per year. Because glycans disarm bacteria without killing them, they could be an attractive alternative to antibiotics, the researchers say.

"Unlike antibiotics, where you can evolve resistance pretty quickly, these glycans don't actually kill the bacteria. They just seem to shut off gene expression of its virulence toxins, so it's another way that one could try to treat these infections," says Benjamin Wang Ph.D. '21, one of the lead authors of the study.

Julie Takagi Ph.D. '22 is also a lead author of the paper. Katharina Ribbeck, the Andrew and Erna Viterbi Professor of Biological Engineering at MIT, is the senior author of the study, which appears today in the *EMBO Journal*.

Other key members of the research team are Rachel Hevey, a research associate at the University of Basel; Micheal Tiemeyer, a professor of biochemistry and <u>molecular biology</u> at the University of Georgia; and Fitnat Yildiz, a professor of microbiology and environmental toxicology at the University of California at Santa Cruz.

Taming microbes

In recent years, Ribbeck and others have discovered that mucus, which lines much of the body, plays a key role in controlling microbes. Ribbeck's lab has showed that glycans—complex sugar molecules found



in mucus—can disable bacteria such as Pseudomonas aeruginosa, and the yeast Candida albicans, preventing them from causing harmful infections.

Most of Ribbeck's previous studies have focused on lung pathogens, but in the new study, the researchers turned their attention to a microbe that infects the gastrointestinal tract. Vibrio cholerae, which is often spread through contaminated drinking water, can cause severe diarrhea and dehydration. Vibrio cholerae comes in many strains, and previous research has shown that the microbe becomes pathogenic only when it is infected by a virus called CTX phage.

"That phage carries the genes that encode the cholera toxin, which is really what's responsible for the symptoms of severe cholera infection," Wang says.

In order for this "toxigenic conversion" to occur, the CTX phage must bind to a receptor on the surface of the bacteria known as the toxin coregulated pilus (TCP). Working with mucin glycans purified from the pig gastrointestinal tract, the MIT team found that glycans suppress the bacteria's ability to produce the TCP receptor, so the CTX phage can no longer infect it.

The researchers also showed that exposure to mucin glycans dramatically alters the expression of many other genes, including those required to produce the cholera toxin. When the bacteria were exposed to these glycans, they produced almost no cholera toxin.

When Vibrio cholerae infects the epithelial cells that line the <u>gastrointestinal tract</u>, the cells begin overproducing a molecule called cyclic AMP. This causes them to secrete massive amounts of water, leading to severe diarrhea. The researchers found that when they exposed human <u>epithelial cells</u> to Vibrio cholerae that had been



disarmed by mucin glycans, the cells did not produce cyclic AMP or start leaking water.

Delivering glycans

The researchers then investigated which specific glycans might be acting on Vibrio cholerae. To do that, they worked with Hevey's lab to create synthetic versions of the most abundant glycans found in the naturally occurring mucin samples they were studying. Most of the glycans they synthesized have structures known as core 1 or core 2, which differ slightly in the number and type of monosaccharides they contain.

The researchers found that core 2 glycans played the biggest role in taming cholera infection. It is estimated that 50 to 60 percent of people infected with Vibrio cholerae are asymptomatic, so the researchers hypothesize that the symptomatic cases may occur when these cholerablocking mucins are missing.

"Our findings suggest that maybe infections occur when the mucus barrier is compromised and is lacking this particular glycan structure," Ribbeck says.

She is now working on ways to deliver synthetic mucin glycans, possibly along with antibiotics, to infection sites. Glycans on their own cannot attach to the mucosal linings of the body, so Ribbeck's lab is exploring the possibility of tethering the glycans to polymers or nanoparticles, to help them adhere to those linings. The researchers plan to begin with lung pathogens, but also hope to apply this approach to intestinal pathogens, including Vibrio cholerae.

"We want to learn how to deliver glycans by themselves, but also in conjunction with antibiotics, where you might need a two-pronged approach. That's our main goal now because we see so many pathogens



are affected by different <u>glycan</u> structures," Ribbeck says.

More information: Host-derived O-glycans inhibit toxigenic conversion by a virulence-encoding phage in Vibrio cholerae, *The EMBO Journal* (2022). <u>www.embopress.org/doi/full/10...</u> <u>5252/embj.2022111562</u>

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