

# New viruses discovered in endangered wild Pacific salmon populations

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Pacific Salmon Foundation researcher dissects tissue samples from overwintering Chinook to detect for the presence of infectious agents, Quatsino Sound, BC, March 2019. Credit: Amy Romer

Three new viruses—including one from a group of viruses never before

shown to infect fish—have been discovered in endangered Chinook and sockeye salmon populations.

While the impact of the viruses on salmon health isn't yet known, all three are related to viruses that cause serious disease in other species.

"We were surprised to find viruses which had never before been shown to infect [fish](#)," said Gideon Mordecai, researcher at UBC's department of earth, ocean and atmospheric sciences. "Although there's no risk to humans, one of the viruses is evolutionarily related to respiratory coronaviruses, and is localized to the gills. That suggests it has a similar infection strategy to its distant relatives that infect mammals."

UBC and Fisheries and Oceans Canada researchers used DNA sequencing followed by tests specific to each [virus](#) to screen more than 6,000 salmon from along the B.C. coast, including wild, hatchery and aquaculture fish.

"We found the new viruses widely distributed in dead and dying farmed salmon and in wild salmon," said UBC virologist Curtis Suttle. "It emphasizes the potential role that viral disease may play in the [population](#) dynamics of wild fish stocks, and the threat that these viruses may pose to aquaculture."

One new virus, detected more commonly in salmon hatcheries, infected more than 15 percent of all hatchery Chinook tested.

Another new virus was detected in 20 percent of Chinook from fish farms—but was only found in adult or sub-adult salmon. In general, the new viruses were more commonly found in cultured fish populations than in wild.

"It's essential that we determine whether these viruses are [important](#)

[factors](#) in the decline of Chinook and sockeye salmon stocks," said Suttle. "The research highlights the need for robust surveillance to improve our understanding of how viruses might impact the health of wild Pacific salmon populations."

Over the past 30 years, steady declines in Chinook and sockeye salmon populations have been of great concern to Indigenous peoples, commercial and recreational fishers, and the [general public](#). While much of the focus has been on the impact of piscine orthoreovirus (PRV), the new findings highlight how little is known about other viruses endemic to salmon populations.

"Being able to screen so many fish for these viruses was an exciting breakthrough, and meant we were able to identify hotspots of infection," adds Mordecai.

"One of the viruses was relatively common in juvenile migratory [salmon](#) as they enter the ocean—a period thought to be critical to their survival into adulthood."

The work was funded as part of the Strategic Salmon Health Initiative, a partnership of Genome BC, Fisheries and Oceans Canada, and the Pacific Salmon Foundation.

The findings were published today in the journal *eLife*.

**More information:** Gideon J Mordecai et al. Endangered wild salmon infected by newly discovered viruses, *eLife* (2019). [DOI: 10.7554/eLife.47615](https://doi.org/10.7554/eLife.47615)

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