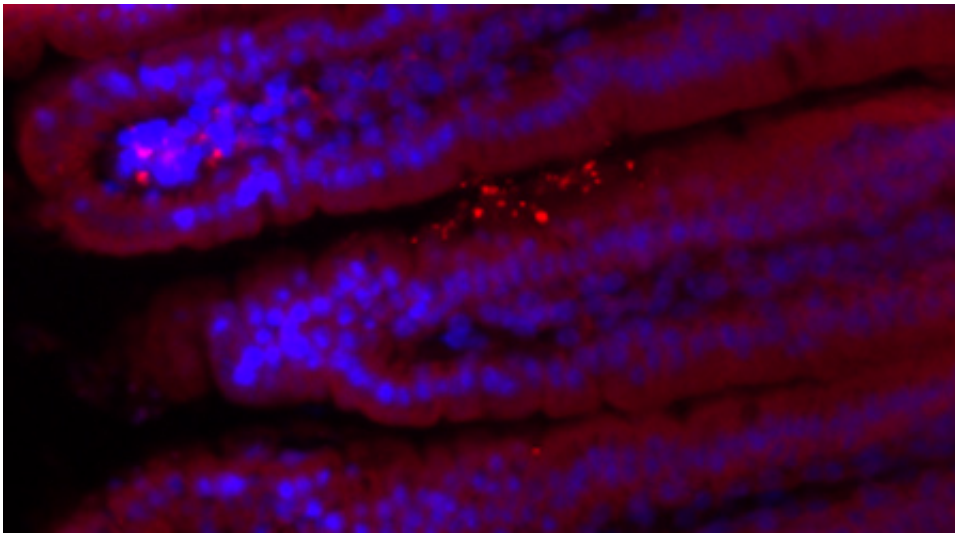


Alcohol also damages the liver by allowing bacteria to infiltrate

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Mice lacking REG3G had more bacteria (bright spots) in their gut linings.
Credit: UC San Diego Health

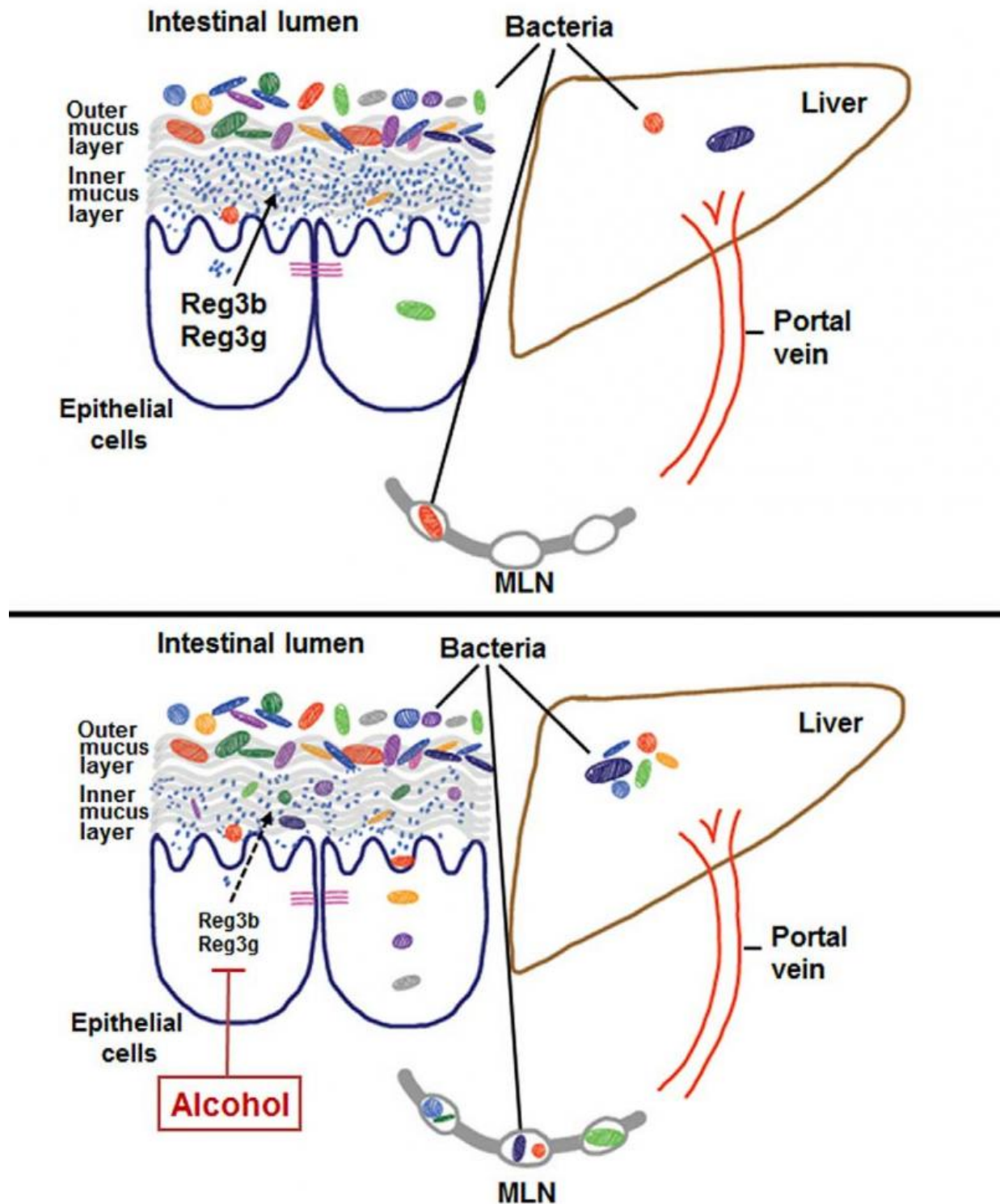
Alcohol itself can directly damage liver cells. Now researchers at University of California, San Diego School of Medicine report evidence that alcohol is also harmful to the liver for a second reason—it allows gut bacteria to migrate to the liver, promoting alcohol-induced liver disease. The study, conducted in mice and in laboratory samples, is published February 10 in *Cell Host & Microbe*.

"Alcohol appears to impair the body's ability to keep microbes in check," said senior author Bernd Schnabl, MD, associate professor of

gastroenterology at UC San Diego School of Medicine. "When those barriers breakdown, bacteria that don't normally colonize the liver end up there, and now we've found that this bacterial migration promotes [alcohol](#) liver disease. Strategies to restore the body's defenses might help us treat the disease."

Schnabl and team previously found that chronic alcohol consumption is associated with lower intestinal levels of REG3 lectins, which are naturally occurring antimicrobials.

In their current study, the researchers discovered that REG3G deficiency promotes progression of alcohol-induced liver disease. Mice engineered to lack REG3G and fed alcohol for eight weeks were more susceptible to bacterial migration from the gut to the liver than normal mice who received the same amount of alcohol. REG3G-deficient mice also developed more severe alcoholic liver disease than normal mice.



The mechanism by which chronic alcohol consumption alters the microbial composition in the intestine is unknown. This visual abstract depicts how alcohol

reduces intestinal expression of REG3 lectins, increasing the number of mucosa-associated bacteria. The subsequent translocation of bacteria to mesenteric lymph nodes and liver exacerbates alcoholic liver disease. Credit: Wang et al./*Cell Host & Microbe* 2016

To find methods for stemming the tide of liver-damaging microbes, Schnabl and team tried experimentally bumping up copies of the REG3G gene in intestinal lining cells grown in the lab. They found that more REG3G reduced bacterial growth. Likewise, restoring REG3G in mice protected them from alcohol-induced fatty liver disease, a condition that precedes end-stage cirrhosis.

Human small intestine samples supported some of the team's finding in [mice](#). Not only do patients with alcohol dependency have lower levels of REG3G than healthy people, they also have more bacteria growing there.

Liver cirrhosis, or end-stage [liver disease](#), is the 10th leading cause of death in the United States, and approximately half of these deaths are related to alcohol consumption.

More information: *Cell Host & Microbe*, Wang et al: "Intestinal REG3 Lectins Protect Against Alcoholic Steatohepatitis by Reducing Mucosa-Associated Microbiota and Preventing Bacterial Translocation", [dx.doi.org/10.1016/j.chom.2016.01.003](https://doi.org/10.1016/j.chom.2016.01.003)

Provided by University of California - San Diego

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