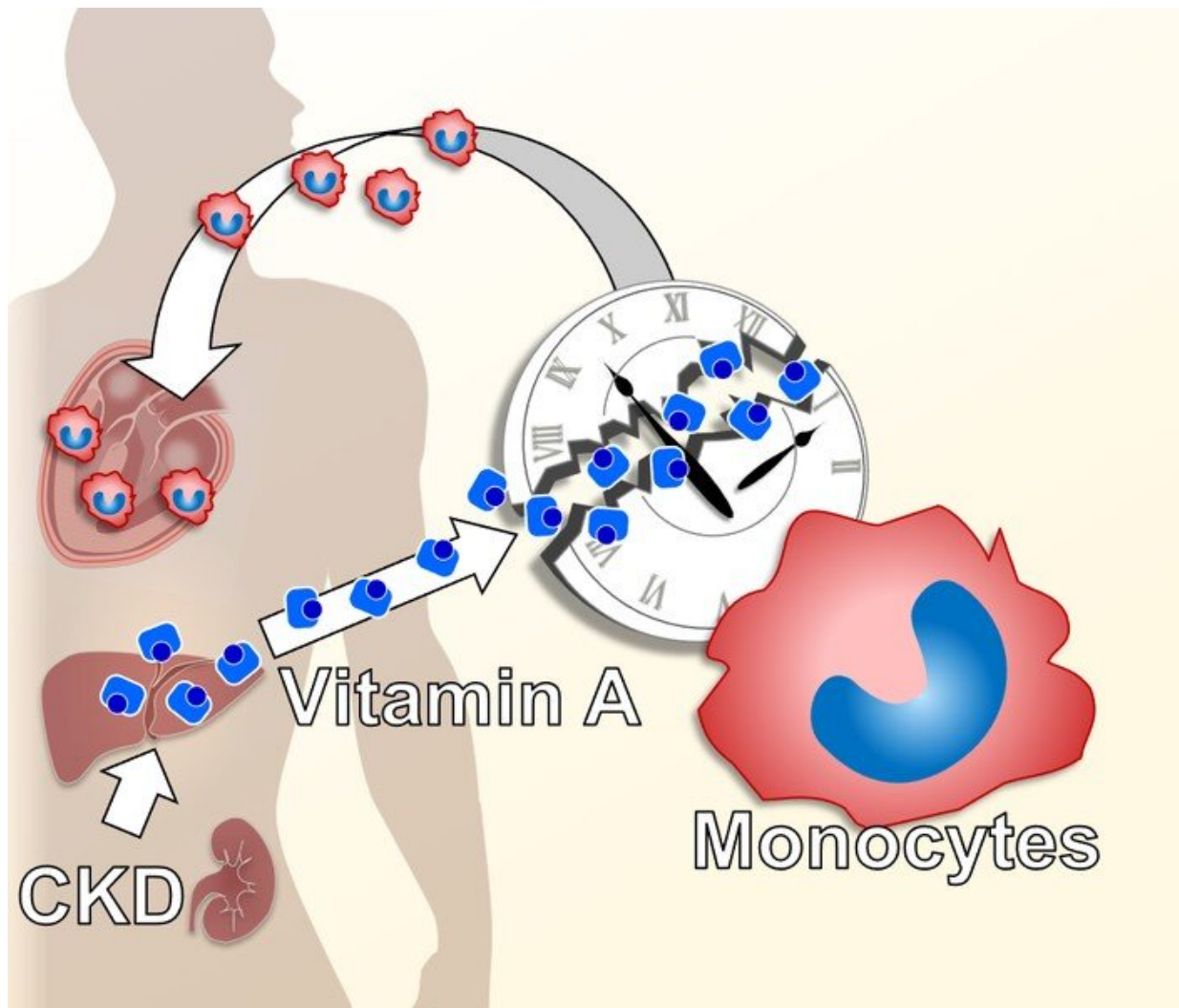


# How do bad kidneys lead to heart disease? Broken cellular clocks provide new clues

June 4 2021



Chronic kidney disease-induced metabolic dysfunction of vitamin A in the liver elevates levels of vitamin A in the blood. The elevation induces upregulation of GPR68 in monocytes via Clock genes. The upregulation of GPR68 makes

monocytes highly pro-inflammatory cells, and infiltration of the cells to the heart leads to inflammation and fibrosis of cardiac tissue. Credit: Kyushu University/Ohdo Lab

According to the Global Burden of Disease Study 2017, close to nine percent of the global population lives with some form of chronic kidney disease, or CKD. Not only does the condition affect renal function, but CKD has long been associated with increased risk of cardiovascular disease.

Now, in a new study that could aid the development of therapeutic drugs to reduce these cardiac complications, researchers led by Kyushu University have found an underlying molecular pathway that can explain how chronic [kidney](#) disease induces [heart failure](#).

Studying mice, the researchers found that a key driver is the dysfunction of a type of white blood cell called a monocyte. The dysfunction is caused by increased levels of vitamin A and its [binding protein](#)—a common symptom of chronic kidney disease—breaking a well-known genetic pathway: the circadian clock.

The circadian clock is one of the most indispensable biological functions in living organisms. Common understanding of the pathway is that it controls our sleep patterns. However, the circadian clock plays a much larger role, affecting [blood pressure](#), metabolic rate, and even hormone levels. In fact, nearly 10% of our genes are directly influenced by the circadian clock.

These properties made it a natural target for Shigehiro Ohdo, professor of Kyushu University's Faculty of Pharmaceutical Sciences, and his team for investigating the causes of chronic kidney disease-induced heart

inflammation and fibrosis.

"We found that mice with a mutated Clock gene—one of the main regulators of the circadian clock—have decreased symptoms of heart problems related to [chronic kidney disease](#), despite having [high blood pressure](#)," explains Yuya Yoshida, one of the first authors of the study published in the journal *Nature Communications*.

To search for the underlying cause of this protective effect, the team looked for abnormalities in genes that connect Clock and kidney dysfunction.

"Our investigation led us to find that a protein called 'G protein-coupled receptor 68,' or GPR68, produced in monocytes was playing a key role. GPR68 is known to increase the production of proteins that cause inflammation, and more importantly, it is regulated by the Clock gene," states Naoya Matsunaga, another author of the study.

One sign of kidney dysfunction is elevated levels of vitamin A and its binding protein, two molecules that are usually carefully controlled. The researchers found that this elevation disrupts the normal activity of the [circadian clock](#) in monocytes, which in turn over-express GPR68.

These high-GPR68-expressing monocytes then infiltrate the heart and cause inflammation and fibrosis. This explains why mice with defective Clock genes have less severe CKD-induced heart problems: there is no Clock gene to produce GPR68.

"Our study reveals a previously unknown role of monocytic clock genes in CKD-induced heart failure," concludes Ohdo. "The findings will help us develop therapeutic drugs such as ones targeting GPR68. We also can investigate better treatments for abnormal vitamin A accumulation in the blood."

**More information:** Yuya Yoshida et al, Alteration of circadian machinery in monocytes underlies chronic kidney disease-associated cardiac inflammation and fibrosis, *Nature Communications* (2021). [DOI: 10.1038/s41467-021-23050-x](https://doi.org/10.1038/s41467-021-23050-x)

Provided by Kyushu University

Citation: How do bad kidneys lead to heart disease? Broken cellular clocks provide new clues (2021, June 4) retrieved 27 April 2024 from <https://medicalxpress.com/news/2021-06-bad-kidneys-heart-disease-broken.html>

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