

# New discovery uncovers secret switch that could revolutionize heart attack treatment

April 8 2021

---



A zebrafish. Credit: Victor Chang Cardiac Research Institute

Scientists at the Victor Chang Cardiac Research Institute in Sydney have discovered a critical new gene that it is hoped could help human hearts repair damaged heart muscle after a heart attack.

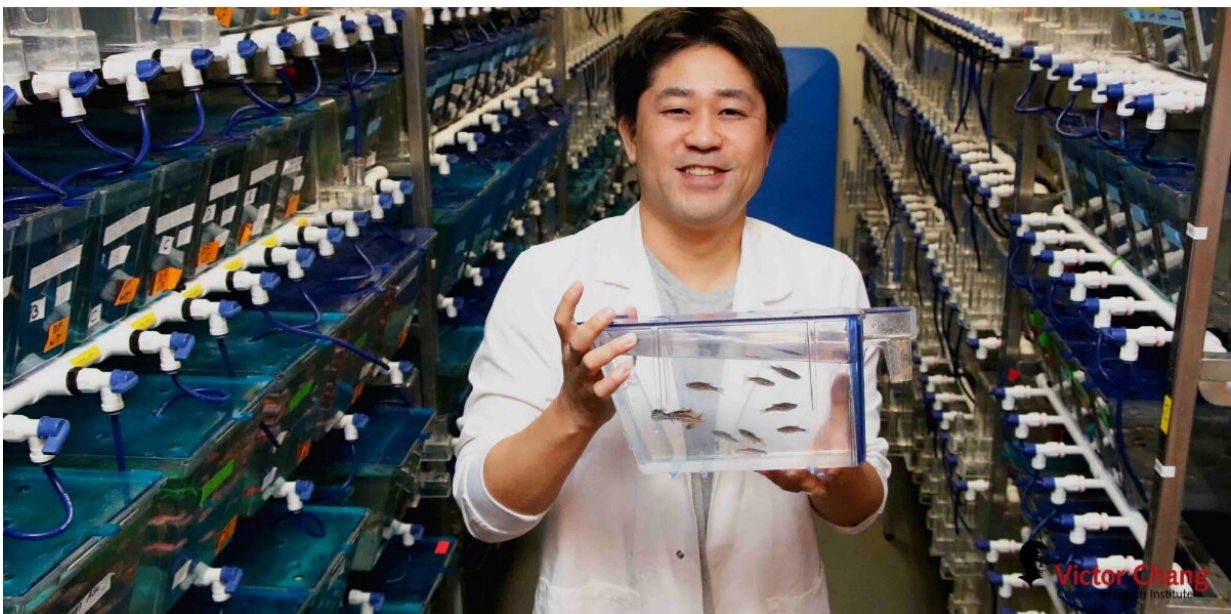
Researchers have identified a genetic switch in zebrafish that turns on cells allowing them to divide and multiply after a [heart attack](#), resulting in the complete regeneration and healing of damaged [heart](#) muscle in

these fish.

It's already known that zebrafish can heal their own hearts, but how they performed this incredible feat remained unknown, until now. In research recently published in the prestigious journal, *Science*, the team at the Institute drilled down into a critical gene known as Klf1 that previously had only been identified in red blood cells. For the first time they discovered it plays a vital role in healing damaged hearts.

Dr. Kazu Kikuchi, who led this world first research, said he was astonished by the findings.

"Our research has identified a secret switch that allows heart muscle cells to divide and multiply after the heart is injured. It kicks in when needed and turns off when the heart is fully healed. In humans where damaged and scarred heart muscle cannot replace itself, this could be a game-changer," Dr. Kikuchi explains.



The paper's lead author at the Victor Chang Cardiac Research Institute. Credit: Victor Chang Cardiac Research Institute

"With these tiny little fish sharing over 70% of [human genes](#), this really has the potential to save many, many lives and lead to new drug developments."

The gene works by making remaining uninjured heart [muscle](#) cells more immature and changing their metabolic wiring. This allows them to divide and make new cells.

When the gene was removed, the zebrafish heart lost its ability to repair itself after an injury such as a heart attack, which pinpointed it as a crucial self-healing tool.

Professor Bob Graham, head of the Institute's Molecular Cardiology and Biophysics Division, says they hope to utilize this world-first discovery, made in collaboration with the Garvan Institute of Medical Research, to transform the treatment of heart attack patients and other heart diseases.

"The team has been able to find this vitally important protein that swings into action after an event like a heart attack and supercharges the [cells](#) to heal damaged [heart muscle](#). It's an incredible discovery," says Prof Graham.



Dr Kazu Kikuchi at Victor Chang Cardiac Research Institute. Credit: Victor Chang Cardiac Research Institute

"The gene may also act as a switch in human hearts. We are now hoping further research into its function may provide us with a clue to turn on regeneration in human hearts, to improve their ability to pump blood around the body."

Importantly, the team also found that the *Klf1* gene played no role in the early development of the heart and that its regenerative properties were only switched on after a heart injury.

Professor Graham added: "This is clear evidence that the regeneration you get after a heart injury is not the same as what happens during the development of the heart but involves an entirely different pathway; an issue that has been debated for years."

**More information:** "Krüppel-like factor 1 is a core cardiomyogenic trigger in zebrafish" *Science* (2021). [science.sciencemag.org/cgi/doi ... 1126/science.abe2762](https://science.sciencemag.org/cgi/doi/10.1126/science.abe2762)

Provided by Victor Chang Cardiac Research Institute

Citation: New discovery uncovers secret switch that could revolutionize heart attack treatment (2021, April 8) retrieved 9 May 2024 from <https://medicalxpress.com/news/2021-04-discovery-uncovers-secret-revolutionize-heart.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------