

Komodo dragon genome reveals clues about its evolution

July 29 2019



Credit: CC0 Public Domain

The Komodo dragons are the largest lizards in the world. These predators weighing up to 200 pounds can detect their prey from up to 7.5 miles away. And although they are cold-blooded, they can ramp up their metabolism to near mammalian levels, which gives them great speed and endurance. However, scientists have understood little about

how the DNA of these remarkable lizards encodes such astounding characteristics.

Now, a new study from researchers at the Gladstone Institutes, in a close collaboration with scientists at UC San Francisco (UCSF) and Zoo Atlanta, provides the first high-resolution sequence of the Komodo dragon, as well as insight into how it evolved.

"We started the project 9 years ago to look at how genomes evolve, but to do so, we needed the [genome](#) sequences first," said Gladstone Senior Investigator Benoit Bruneau, Ph.D., a senior author of the study. "At the time, other groups had sequenced the turtle genome, snake and bird genomes, and the crocodile genome was in process, but the missing branch was the varanid lizards—the family to which Komodo dragons belong."

"I went to Komodo Island years ago as a tourist, and I saw Komodo dragons in the wild there," said Katherine Pollard, Ph.D., a senior investigator and the director of the Gladstone Institute of Data Science and Biotechnology, who is the other senior author of the study. "I never would have guessed then that I would one day work on their genome. We didn't even have a human genome at that time!"

The team studied the DNA of two Komodo dragons from Zoo Atlanta named Slasher and Rinca, whose [blood samples](#) were obtained as part of their scheduled annual check-ups.

"This project was a great opportunity for us to learn more about Komodo dragons using the newest and best technologies, and then be able to contribute our findings toward the general knowledge of lizard biology," said Joseph R. Mendelson III, Ph.D., a herpetologist and evolutionary vertebrate biologist, and the director of research at Zoo Atlanta.

The study, which was published in the journal *Nature Ecology & Evolution* and released on BioRxiv as a preprint with a data repository, provides an extremely high-quality sequence of the Komodo dragon genome, which can now be used as a reference in efforts to sequence other vertebrate genomes.

"Vertebrate genomes are big, and they contain many repetitive sequences," explained Pollard, who is also a professor at UCSF and a Chan Zuckerberg Biohub investigator. "Most sequencing technologies only produce short stretches of sequence at a time. When those short stretches include repetitive elements, it's impossible to know where they belong and what they connect to, making it hard to string them together."

To get around this problem, the team took a multi-pronged approach.

"We used multiple technologies, including long-range sequencing and a physical mapping technique to do the assembly," said Bruneau, who is also the director of the Gladstone Institute of Cardiovascular Disease and a professor in the Department of Pediatrics at UCSF. "As a result, we have a super deep, very high-quality sequence for the Komodo."

Once the scientists had the sequence, they used computational tools to compare it to that of other reptiles and see what makes the Komodo dragon genome unique.

Specifically, they were looking for changes in the genome that helped the Komodo dragon adapt to its environment, which have undergone an evolutionary process called positive selection. A remarkable finding was that positive selection has shaped several genes involved in the function of mitochondria, the energy powerhouses of the cell that control how well heart and other muscles function.

"Our analysis showed that in Komodo dragons, many of the genes

involved in how cells make and use energy had changed rapidly in ways that increase the lizard's aerobic capacity," said Abigail Lind, Ph.D., a postdoctoral researcher in Pollard's lab and first author of the study. "These changes are likely key to the Komodo's ability to achieve near-mammalian metabolism."

Lizards are generally not known for their high aerobic capacity. In other words, they become exhausted quickly after physical exertions.

"However, we know from working with Komodo dragons that they're capable of sustained aerobic activity, which could be swimming, running, or walking extremely long distances," explained Mendelson, who is also an adjunct associate professor at the Georgia Institute of Technology. "Our study showed us that the secret is in these mitochondrial adaptations to increase their cardiac output. This gives us an understanding of how these animals are able to do what we had been observing."

In addition, the researchers discovered that Komodo dragons, along with some other lizards, have an unexpectedly large number of genes that encode chemical sensors known as vomeronasal receptors. These receptors are part of a sophisticated sensory system that allows animals to detect hormones and pheromones.

This type of sensing is involved in a variety of activities, including kin recognition, mate choice, predator avoidance, and hunting. In the Komodo genome, the team found over 150 copies of one class of vomeronasal receptor genes. The team also found that many of these genes are unique to each individual lizard species, raising the possibility that the Komodo dragon's vomeronasal receptors may function in Komodo-specific ways.

"It will be interesting to determine whether this explains Komodo

dragons' ability to detect prey over such large distances," said Bruneau. "One of the exciting things about this project is that we didn't know what to expect. This was an opportunity to look at a genome and say, 'Tell me the story of your organism.'"

Next, Bruneau and his team are looking forward to using their findings to investigate how genes that control the formation of the vertebrate heart have changed over the course of evolution, as most reptiles have only a three-chambered heart, while mammals have four chambers.

The completed [genome sequence](#) also represents an invaluable resource for conservation biologists interested in tracking Komodo dragons to study their ecology, and for the many scientists across the world investigating vertebrate evolution.

"The significance of this study far exceeds Komodo dragons," said Mendelson. "It gives us a framework to compare other sequenced animals and understand the genetic basis for how all their characteristics have evolved. This project also brings to the forefront the importance of preserving biodiversity, and the important role zoos can play in broad-scale research without being injurious to the animals in our care."

More information: Genome of the Komodo dragon reveals adaptations in the cardiovascular and chemosensory systems of monitor lizards, *Nature Ecology & Evolution* (2019). [DOI: 10.1038/s41559-019-0945-8](https://doi.org/10.1038/s41559-019-0945-8)

Provided by Gladstone Institutes

Citation: Komodo dragon genome reveals clues about its evolution (2019, July 29) retrieved 25 April 2024 from <https://phys.org/news/2019-07-komodo-dragon-genome-reveals-clues.html>

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.