NEW DISCOVERY

Published: October 18, 2021

Hunting for Life on Mars by Studying Life on Earth

Authors

Michael C. Macey
Ann Grand
Mark Fox-Powell
Nisha K. Ramkissoon
Claire R. Cousins
Karen Olsson-Francis

Young Reviewers

Faydh Mohammed
Ginny

ABSTRACT
THE WATER OF MARS

All living things need water. Since 1971, nine missions have successfully landed on Mars, and there are currently 14 satellites orbiting the planet. None of these missions have found any evidence of water or life on the surface today. However, those missions have observed structures (such as river basins) and water-bearing rocks and minerals (such as clays) on Mars’ surface, which may be evidence for the presence of water [1]. Scientists believe that, billions of years ago, there was water on Mars.

Mars lost its water due to the partial loss of its atmosphere, but thanks to data from missions, scientists have an idea of the environment on early Mars. Scientists believe that, as the water
started to evaporate, it became salty (at least twice as salty as Earth's seawater) and rich in sulphur, especially in the form of sulphide. This is the chemical that gives the smell to rotten eggs! We also know that the key elements required for life on Earth (carbon, hydrogen, nitrogen, oxygen, phosphorous and sulphur; abbreviated as CHNOPS) have all been identified in martian rocks and soils.

If life ever existed on Mars, it would have existed in or near bodies of water, and these potential martian organisms might have left behind evidence of their existence. Before we send missions to Mars to search for evidence of life, we need to have an idea of what kind of evidence we should look for. This preparation is important, because sending missions to Mars is incredibly complicated and expensive. Scientists start their preparation by studying environments on Earth that have similar water chemistries to that of early Mars. No environment on Earth is a perfect fit, but there are many that are similar enough for us to develop our understanding of martian water and whether life could have ever existed in it.

One such environment is the Colour Peak spring system on Axel Heiberg Island in the High Arctic of Canada (Figure 1), where the water is very salty and sulphur-rich. The average air temperature at Colour Peak is −20°C. In winter, it can go as low as −40°C, but the springs on the island never freeze because of their high salt content (in the same way that salt is spread on roads to stop ice from forming) [2, 3]. We collected sediment and water samples from Colour Peak and stored them at a low temperature until they reached a laboratory in the United Kingdom.
Figure 1 - (A) Map of Axel Heiberg Island, with land shown in brown and icecaps shown in white. Colour Peak is marked by a star and two other salty springs are marked by red dots. (B) Photograph of Colour Peak with labels showing the sources of its springs. The map was produced by modifying an image from Google Maps (Map Data @2020 Google) using the program Illustrator Creative Cloud version 21.0.2. These images are reproduced from Macey et al., [3] under creative commons licence 4.0 (creativecommons.org/licenses/by/4.0/).

We analysed the chemistry of the water from Colour Peak springs using a technique called inductively coupled plasma optical emission spectroscopy (ICP-OES). ICP-OES works by heating water to create plasma (a very hot, energised gas) and detecting the specific colours of light given off by each element in the water. Using geological data from the surface of Mars that was collected by the NASA Curiosity rover, we used a computer programme to model the chemical composition of the ancient water on Mars [4]. The composition of the predicted martian water was incredibly similar to the composition of the water from Colour Peak. This means the bacteria living in the Colour Peak springs are surviving...
WHAT LIVES IN COLOUR PEAK WATER?

We identified the bacteria that live in the Colour Peak springs by looking at their deoxyribonucleic acid (DNA). The well-known double helix of DNA is the genetic code that instructs cells to produce many kinds of proteins and regulates how those proteins are used in cellular functions. There is one key gene that lets us identify the bacteria that live in an environment: the 16S rRNA gene. This gene, which exists in a related but slightly different form in all types of bacteria, performs a key role in bacterial replication and growth. By studying this gene in an environment, we can identify the various kinds of bacteria that live there.

However, before we could study the gene, we first had to extract (remove) the DNA from the bacteria in our samples. To do this, we had to overcome two major problems. First, the standard way to extract DNA from bacteria is to use chemicals to burst the cells open, leaving only the DNA behind. The high amounts of salt in the Colour Peak water caused some of these chemicals to react in strange ways, meaning that we could not collect any DNA. Second, because the Colour Peak water is cold and salty, the DNA from bacteria that died and burst thousands of years ago was preserved, and we cannot tell the DNA from long-dead bacteria apart from that of living bacteria [5].

To overcome the first problem, we washed the samples with ultrapure water to wash away the salt from the bacteria. To solve the second problem, we studied ribonucleic acid (RNA) as well as DNA. RNA is a single-stranded copy of the DNA that a cell reads to produce proteins. RNA breaks down incredibly quickly, even in...
alive when the samples were taken. Using this approach, our research revealed that most bacteria living in Colour Peak belong to a group called sulphur-oxidising bacteria (SOB) [3].

**WHAT DO THESE RESULTS MEAN FOR MARS?**

SOB use sulphur as a source of energy. Given the large amount of sulphur in Colour Peak water, it makes sense that this is a successful way to live in this environment. The water of ancient Mars would also have contained lots of sulphur, meaning that the main energy source for SOB would have been available. Many SOB obtain the carbon they need by capturing it from carbon dioxide in the air, like plants do—this is called autotrophy. Autotrophy would also be a good strategy on Mars, due to the large amount of carbon dioxide in the atmosphere [95,000 parts per million (ppm) compared to 415 ppm on Earth]. Some SOB can also grow without oxygen (which is very low on Mars), and can instead use nitrogen-based chemicals, called nitrates, which have been detected in the rocks of Mars (Figure 2) [6].
After showing that SOB can thrive in the Colour Peak water and knowing that all the key elements (CHNOPS) required for growth are present, we investigated whether the martian water we had modelled would actually support bacterial growth. This is important because, as well as needing specific elements, SOB would also need to produce enough energy to grow. If we know the
bacteria need. The equation used to calculate the energy is called the **Gibbs energy equation** and it was developed by the scientist Willard Gibbs [8]. Using the Gibbs energy equation, we can say that not only would SOB produce enough energy to grow, but they would also be one of the *only* types of bacteria that could grow in these specific waters. An outline of our work is shown in **Figure 3**.

Figure 3 - The steps involved in this study. Fieldwork steps are in white, microbiology steps are in yellow, chemistry in orange, and the Mars-focused work in red.

This is a very exciting result, because SOB alter the chemistry of their local environment as they grow. This produces evidence
bacteria are dead [9, 10]. If bacteria like SOB once grew on Mars, it is possible that the kind of evidence left behind by SOB on Earth could be found on Mars.

THE FUTURE

We have studied an environment on Earth (the salty, sulphur-rich waters of Colour Peak Springs) that is considered to be similar to environments on early Mars (4.1–3.7 billion years ago). From this work, we have been able to gain a better understanding of what kinds of life might have been able to survive on Mars. By combining microbiology, chemistry, and modelling, we showed that sulphur oxidising bacteria thrive in this Arctic spring water, and so potentially would have been able to grow on early Mars.

As we are writing this, two rovers (NASA’s Perseverance and the Chinese Space Administration’s Tianwen-1) have recently landed on Mars. Understanding the data that these missions obtain and determining if life did exist on Mars will take many years and will ultimately be completed by future generations of young researchers. We are excited to think that our work and methods will contribute to addressing one of the biggest questions of our time: Are we alone in the universe?

Glossary

**CHONPS**: ↑ An acronym for carbon, hydrogen, oxygen, nitrogen, phosphorous, and sulphur. These are considered the key elements for life as they make up nearly 98% of all molecules in living cells.

**Inductively Coupled Plasma Optical Emission Spectroscopy (ICP-OES)**: ↑ A scientific technique that works by heating water to create plasma (a hot ai
**16S rRNA Gene:** ↑ This gene plays a role in cell growth and replication. It is in all bacteria in a related form, and the differences in sequence can be used to identify bacteria.

**Sulphur Oxidising Bacteria:** ↑ A type of bacteria that get energy from sulphur.

**Autotrophy:** ↑ This is the process of making complex compounds (e.g., the building blocks that make up a cell) from simple substances (e.g., like carbon dioxide—CO$_2$).

**Gibbs Energy Equation:** ↑ This is an equation that can be used to calculate how much energy a specific chemical reaction will produce.

**CONFLICT OF INTEREST**

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

**Original Source**


**References**


Citation
Out of This World: From the Bottom of the Red Sea...

The deep-sea brines of the Red Sea are some of the most extreme environments on Earth. They have high salinity, high...

—The Most Extreme Animals on The...

Can you imagine that there is an eight-legged bear that tolerates colder temperatures than the polar bears do in the...

Authors
Yvan Bettarel, Elyse Boudin, Sébastien Halary, Jean-Christophe Auguet, Jean Péronnin, Thierry Bouvier, Emma Rochelle-Newall, Van Ngoc Bui, Christelle Desnues

Authors
Aline Lacaze, Antoine Zboralski, David L. Joly

Authors
André Antunes

View all Articles