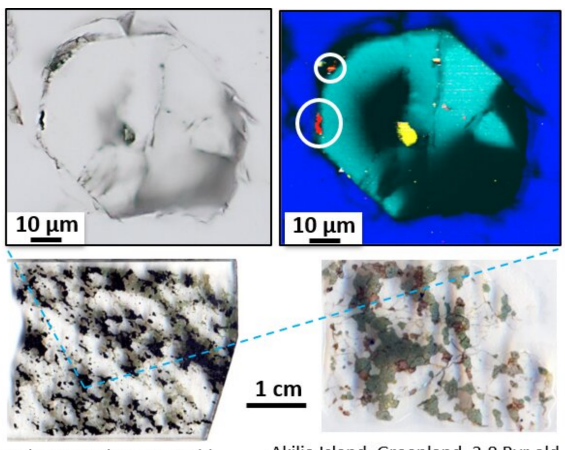


Tracking records of the oldest life forms on Earth

April 8 2019



Labrador, Canada 3.9 Byr old

Akilia Island, Greenland, 3.8 Byr old

Controversies have surrounded the rock from Greenland (lower right), and the significance of graphite (red) with apatite (turquoise) in such rocks, for the past 20+ years. Note the coarse-grain size of both highly metamorphosed banded iron formations. The thin sections (bottom) are paper-thin slices of the rock. Credit: Dominic Papineau Ph.D.



The discovery provides a new characteristic 'biosignature' to track the remains of ancient life preserved in rocks which are significantly altered over billions of years and could help identify life elsewhere in the Solar System.

The research, published in two papers—one in the *Journal of the Geological Society* and another in *Earth and Planetary Science Letters*—solves the longstanding problem of how scientists can track records of life on Earth in highly metamorphosed rocks more than 3,700 million years old, with <u>organic material</u> often turning into the carbonbased mineral <u>graphite</u>.

In the first study, published in *Earth and Planetary Science Letters*, the team analysed ten <u>rock samples</u> of banded iron formations (BIF) from Canada, India, China, Finland, USA and Greenland spanning over 2,000 million years of history.

They argue that carbon preserved in graphite-like crystals -'graphitic carbon'- located alongside minerals such as apatite, which our teeth and bones are made of, and carbonate, are the biosignatures of the oldest life forms on Earth.

"Life on Earth is all carbon-based and over time, it decomposes into different substances, such as carbonate, apatite and oil. These become trapped in layers of sedimentary rock and eventually the oil becomes graphite during subsequent metamorphism in the crust," explained Dr. Dominic Papineau (UCL Earth Sciences, Center for Planetary Sciences and the London Centre for Nanotechnology).

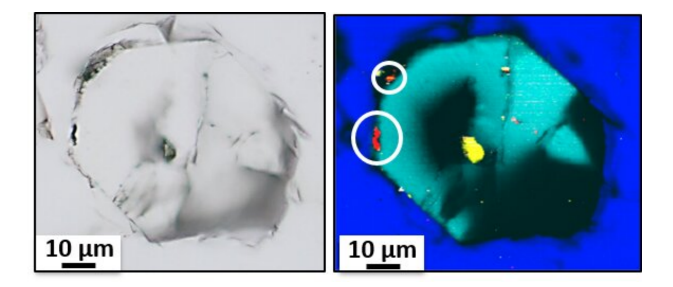
"Our discovery is important as it is hotly debated whether the association of graphite with apatite is indicative of a biological origin of the carbon



found in ancient rocks. We now have multiple strands of evidence that these mineral associations are biological in banded iron formations. This has huge implications for how we determine the origin of carbon in samples of extra-terrestrial rocks returned from elsewhere in the Solar System."

The team investigated the composition of BIF rocks as they are almost always of Precambrian age (4,600 million years old to 541 million years old) and record information about the oldest environments on Earth.

For this, they analysed the composition of rocks ranging from 1,800 million years old to more than 3,800 million years old using a range of methods involving photons, electrons, and ions to characterise the composition of graphite and other minerals of potential biogenic origin.



Example of sub-microscopic graphite (red) with carbonate (green) and magnetite (yellow) inside a crystal of apatite (turquoise) in a 3.7 to 4.2 Byr old BIF from Canada. Credit: Matthew S. Dodd Ph.D.



"Previously, it was assumed that finding apatite and graphite together in ancient rocks was a rare occurrence but this study shows that it is commonplace in BIF across a range of rock metamorphic grades," said team member Dr. Matthew Dodd (UCL Earth Sciences and the London Centre for Nanotechnology).

The apatite and graphite minerals are thought to have two possible origins: mineralised products of decayed biological organic matter, which includes the breakdown of molecules in oil at high temperatures, or formation through non-biological reactions which are relevant to the chemistry of how life arose from non-living matter.

By showing evidence for the widespread occurrence of graphitic carbon in apatite and carbonate in BIF along with its carbon-isotope composition, the researchers conclude that the minerals are most consistent with a biological origin from the remains of Earth's oldest life forms.

To investigate the extent to which high-temperature metamorphism causes a loss in molecular, elemental and isotope signatures from biological matter in rocks, they analysed the same minerals from a 1,850 million year old BIF rock in Michigan which had metamorphosed in 550 degree Celsius heat.

In this second study, published today in *Journal of the Geological Society*, the team show that several biosignatures are found in the graphitic carbon and the associated apatite, carbonate and clays.

They used a variety of high-tech instruments to detect traces of key molecules, elements, and carbon isotopes of graphite and combined this with several microscopy techniques to study tiny objects trapped in rocks which are invisible to the naked eye.



Together, all of their observations of the composition are consistent with an origin from decayed biomass, such as that of ancient animal fossils in museums, but which has been strongly altered by high temperatures.

"Our new data provide additional lines of evidence that graphite associated with apatite in BIF is most likely biological in origin. Moreover, by taking a range of observations from throughout the geological record, we resolve a long-standing controversy regarding the origin of isotopically light graphitic carbon with <u>apatite</u> in the oldest BIF," said Dr. Papineau.

"We've shown that biosignatures exist in highly metamorphosed iron formations from Greenland and northeastern Canada which are more than 3,850 million years old and date from the beginning of the sedimentary <u>rock</u> record."

More information: Fossil biomass preserved as graphitic carbon in a late Paleoproterozoic banded iron formation metamorphosed at more than 550°C, *Journal of the Geological Society* (2019). DOI: 10.1144/jgs2018-097

Matthew S. Dodd et al. Widespread occurrences of variably crystalline 13C-depleted graphitic carbon in banded iron formations, *Earth and Planetary Science Letters* (2019). DOI: 10.1016/j.epsl.2019.01.054

Provided by University College London

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