

## **Evidence of TB-like infection found in 245-million-year-old marine reptile**

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Histology of the dorsal rib of 'Proneusticosaurus' silesiacus holotype, MG UWr. 4438s. (a,b) The dorsal region of the rib composed of avascular lamellar-zonal



bone with well-pronounced zonation, and the medullar area in transmitted light (a) and polarized light with  $\lambda$  compensation (b). Arrows show LAGs. (c) Anterior region of the rib in polarized light exhibiting the vascularization, and rate of bone deposition gradually increasing towards the ventral (visceral) region. Note the wavy organization of the tissue. (d,e) Ventro-posterior region of the rib in polarized light without (d) and with (e)  $\lambda$  compensation showing the vasculature increasing even more and attaining radial organization towards the ventrum. (f,g) Ventral region of the rib in transmitted (f) and polarized light with  $\lambda$  compensation (g), presenting the radial vasculature and the bleb. Indicated is the LAG separating the pathological outer zone of the bone (dotted line) and the area shown in panel (h). (h) Close-up of the bleb in transmitted light. Scale bars for panels (a–g) equal 0.5 mm, for panel (h) equals 0.1 mm. In all panels ventral (visceral) towards the right-hand side. Credit: *Royal Society Open Science* (2018). DOI: 10.1098/rsos.180225

A team of researchers from Poland and the U.S. has found possible evidence of tuberculosis in a 245-million-year-old marine reptile. In their paper published in the journal *Royal Society Open Science*, the group describes their study of the fossilized remains of a Proneusticosaurus silesiacus specimen and why they believe the creature had a TB-like disease.

TB is an infection caused by the virus Mycobacterium tuberculosis. It mainly infects the lungs, but can on occasion infect other body parts such as the spine, brain or kidneys. It is also known for causing anomalies to appear on the ribs of people with infected lungs. Such anomalies generally take the form of blebs, or small bumpy protrusions.

The researchers were studying a specimen uncovered at the Gogolin quarry, a dig site on the border between Poland and the Czech Republic, over a century ago. Prior research had shown it to be a member of the sauropterygian family—they were aquatic reptiles that lived during the



Mesozoic. The specimen under study had a long neck, flat skull and long, rounded teeth. But it was the creature's <u>rib bones</u> that caught the attention of the researchers—they had blebs very similar to those seen in modern creatures infected with TB.

Intrigued by their find, the researchers immediately began searching for all possible causes of the bumps, such as fractures, scurvy, fungal infections or even cancer. But one by one, each was ruled out, leaving TB as the likely cause. In their paper, the researchers also suggest the bumps may have been caused by pneumonia, which, they note, can be caused by TB. They note also that Proneusticosaurus have been referred to as the seal of ancient times, and coincidentally or not, modern seals are the marine animals that are most susceptible to TB infections.

The finding pushes back the date of the first evidence of TB by quite a long stretch—prior to this discovery, the record holder was a marsupial from 3 million years ago. The researchers acknowledge that they have no way to verify their findings, but suggest the rib bumps offer reasonably strong evidence of TB.

**More information:** Dawid Surmik et al. Tuberculosis-like respiratory infection in 245-million-year-old marine reptile suggested by bone pathologies, *Royal Society Open Science* (2018). DOI: 10.1098/rsos.180225

## Abstract

An absence of ancient archaeological and palaeontological evidence of pneumonia contrasts with its recognition in the more recent archaeological record. We document an apparent infection-mediated periosteal reaction affecting the dorsal ribs in a Middle Triassic eosauropterygian historically referred to as 'Proneusticosaurus' silesiacus. High-resolution X-ray microtomography and histological studies of the pathologically altered ribs revealed the presence of a



continuous solid periosteal reaction with multiple superficial blebs (protrusions) on the visceral surfaces of several ribs. Increased vascularization and uneven lines of arrested growth document that the pathology was the result of a multi-seasonal disease. While visceral surface localization of this periosteal reaction represents the earliest identified evidence for pneumonia, the blebs may have an additional implication: they have only been previously recognized in humans with tuberculosis (TB). Along with this diagnosis is the presence of focal vertebral erosions, parsimoniously compared to vertebral manifestation of TB in humans.

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