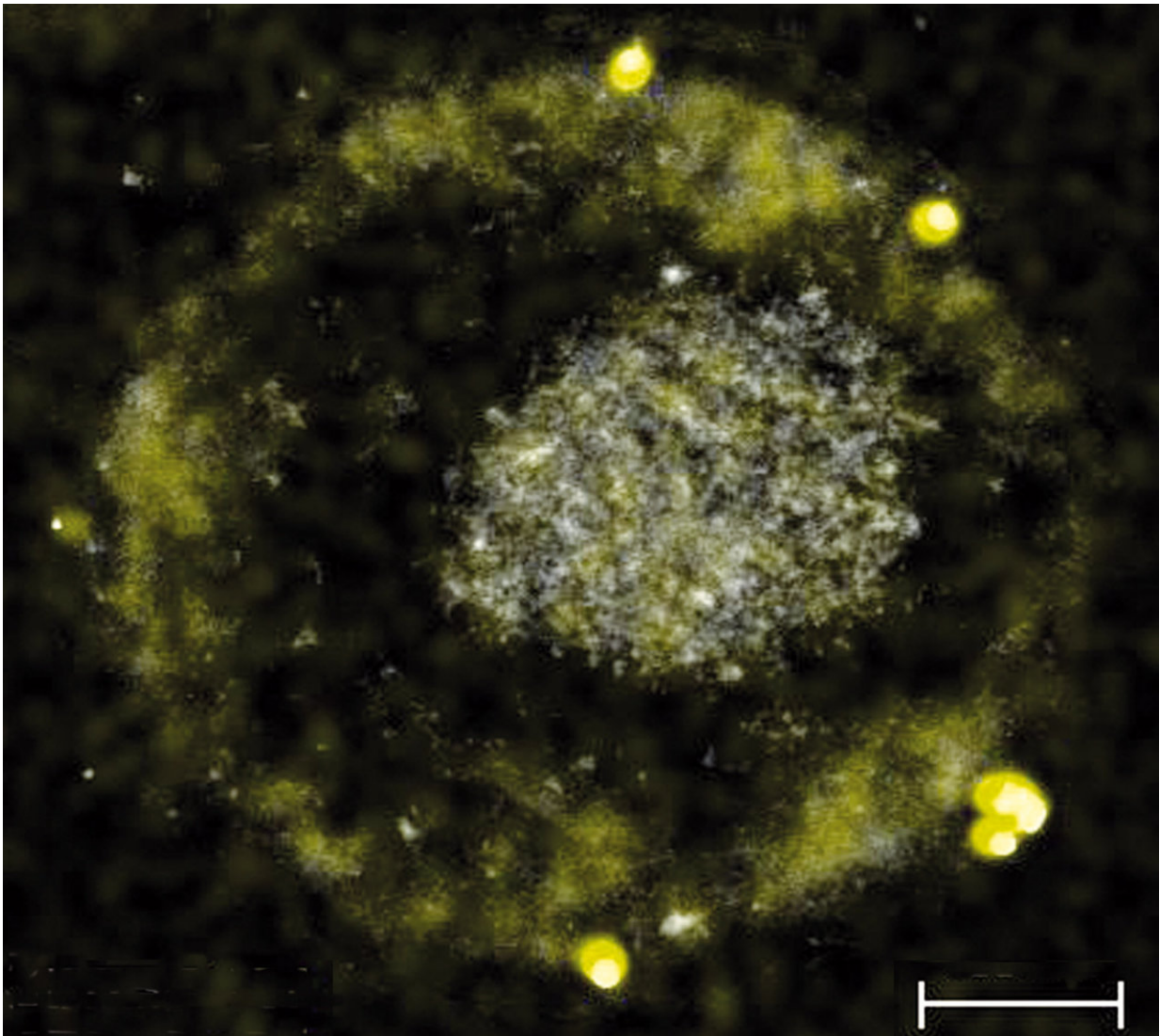


Bacteria produce gold by digesting toxic metals

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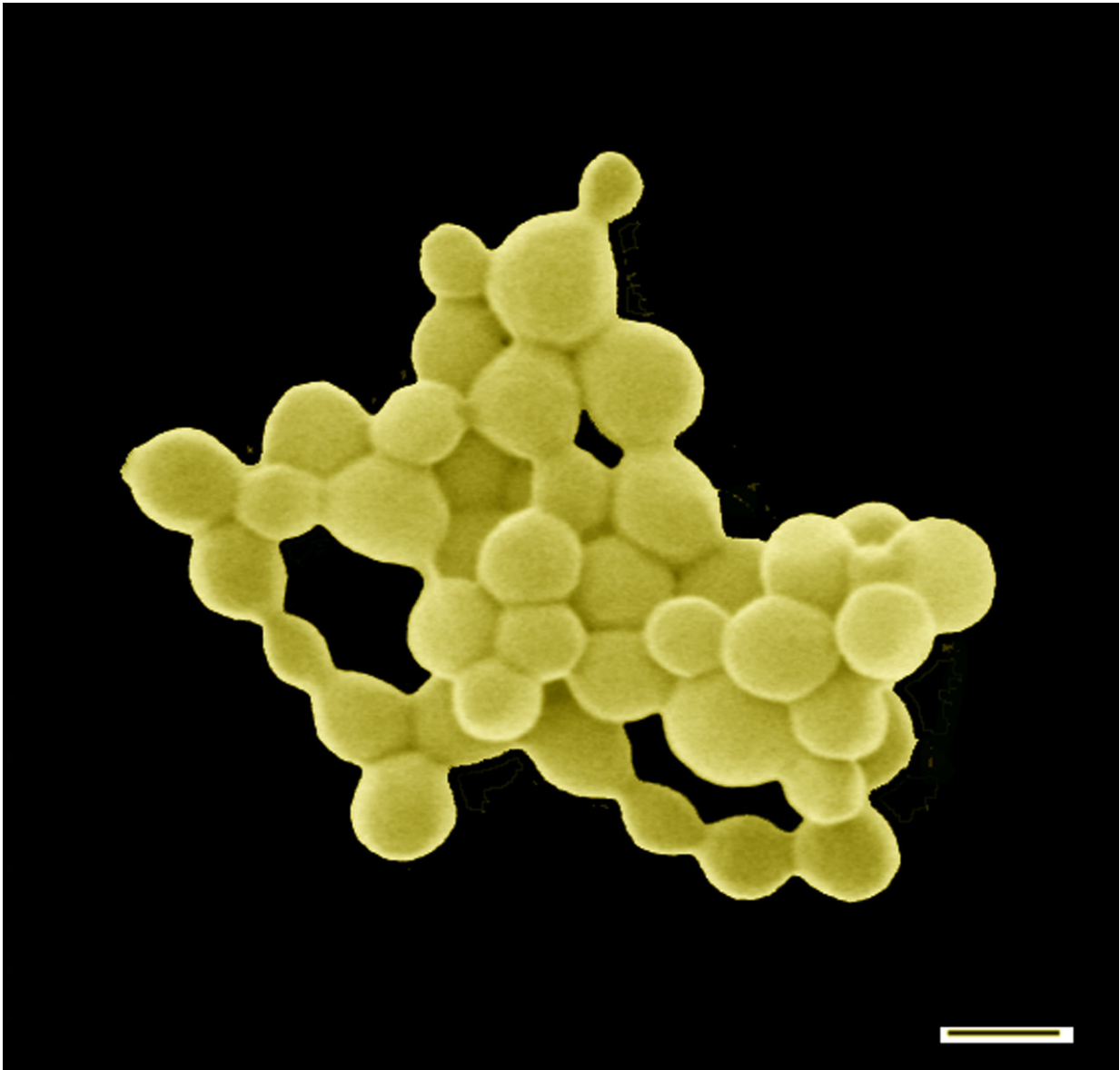
C. metallidurans can produce small gold nuggets. Credit: American Society for Microbiology

High concentrations of heavy metals, like copper and gold, are toxic for most living creatures. This is not the case for the bacterium *C. metallidurans*, which has found a way to extract valuable trace elements from a compound of heavy metals without poisoning itself. One interesting side-effect: the formation of tiny gold nuggets. A team of researchers from Martin Luther University Halle-Wittenberg (MLU), the Technical University of Munich (TUM) and the University of Adelaide in Australia has discovered the molecular processes that take place inside the bacteria. The group presented their findings in the renowned journal *Metallomics*, published by the Royal Society of Chemistry.

The rod-shaped bacterium *C. metallidurans* primarily lives in soils that are enriched with heavy metals. Over time some, minerals break down in the soil and release toxic heavy metals and hydrogen into the environment. "Apart from the toxic [heavy metals](#), living conditions in these soils are not bad. There is enough hydrogen to conserve energy and nearly no competition. If an organism chooses to survive here, it has to find a way to protect itself from these toxic substances," explains Professor Dietrich H. Nies, a microbiologist at MLU. Together with his Australian counterpart, Professor Frank Reith from the University of Adelaide, he was able to prove in 2009 that *C. metallidurans* is able to deposit gold biologically. Why it does this and the exact processes that take place remained unknown. Now, the researchers have finally been able to solve the mystery.

Gold enters the bacteria the same way as [copper](#). Copper is a vital trace element for *C. metallidurans* however it is toxic in large quantities. When the copper and gold particles come into contact with the bacteria, a range of chemical processes occur: Copper, which usually occurs in a form that is difficult to take up, is converted to a form that is considerably easier for the bacterium to import and thus is able to reach

the interior of the cell. The same also happens to the gold compounds.



Another image of the tiny gold nuggets. Credit: Technical University of Munich (TUM)

When too much copper has accumulated inside the bacteria, it is normally pumped out by the enzyme CupA. "However, when gold

compounds are also present, the enzyme is suppressed and the toxic copper and gold compounds remain inside the cell. Copper and gold combined are actually more toxic than when they appear on their own," says Dietrich H. Nies. To solve this problem, the bacteria activate another enzyme—CopA. This enzyme transforms the copper and gold compounds into their originally difficult-to-absorb forms. "This assures that fewer copper and gold compounds enter the cellular interior. The bacterium is poisoned less and the enzyme that pumps out the copper can dispose of the excess copper unimpeded. Another consequence: the gold compounds that are difficult to absorb transform in the outer area of the cell into harmless gold nuggets only a few nanometres in size," says Nies.

In nature, *C. metallidurans* plays a key role in the formation of so-called secondary gold, which emerges following the breakdown of primary, geologically created, ancient gold ores. It transforms the toxic gold particles formed by the weathering process into harmless gold particles, thereby producing gold nuggets.

The study conducted by the joint German-Australian research team provides important insights into the second half of the bio-geochemical gold cycle. Here, primary gold is transformed by other [bacteria](#) into mobile, toxic gold [compounds](#), which is transformed back into secondary metallic gold in the second half of the cycle. Once the entire cycle is understood, gold can also be produced from ores containing only a small percentage of [gold](#) without requiring toxic mercury bonds as was previously the case.

More information: L. Bütof et al, Synergistic gold–copper detoxification at the core of gold biomineralisation in *Cupriavidus metallidurans*, *Metallomics* (2018). [DOI: 10.1039/c7mt00312a](https://doi.org/10.1039/c7mt00312a)

Provided by Martin-Luther-Universität Halle-Wittenberg

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