

Researchers discover new family of bacteria with high pharmaceutical potential

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Microscopic image of a colony of Pendulispora rubella. Credit: Ronald Garcia/HIPS

Most antibiotics used in human medicine originate from natural products derived from bacteria and other microbes. Novel microorganisms are



therefore a promising source of new active compounds, also for the treatment of diseases such as cancer or viral infections.

A team from the Helmholtz Institute for Pharmaceutical Research Saarland (HIPS) has now been able to isolate a completely new family of bacteria that has a particularly high potential for the production of active substances.

The researchers have published their <u>findings</u> in the journal *Chem*.

It is long known that bacterial pathogens are increasingly developing resistance to pharmaceutical agents. Nevertheless, since the 1980s, no new active ingredient has been discovered that can combat resistance in gram-negative pathogens in the long term. In addition to <u>economic factors</u>, this is due to the fact that the search for new antibiotics is extremely difficult.

Researchers at the HIPS are focusing on the previously little-studied myxobacteria as a source of new active substances. These predatory bacteria produce antimicrobial agents to prey on other microorganisms and use them as a source of nutrients.

A team led by HIPS department head Prof. Rolf Müller has now succeeded in isolating a previously unknown family of myxobacteria that has particularly high biosynthetic and therefore also pharmaceutical potential. The HIPS is a site of the Helmholtz Center for Infection Research (HZI) in collaboration with Saarland University.







Myxobacteria with atypical sporulation

Pendulisporaceae fam. nov.



Credit: Chem (2024). DOI: 10.1016/j.chempr.2024.04.019

Until now, the order of myxobacteria consisted of seven families—with the four representatives of the newly isolated Pendulisporaceae, the eighth family has now been added. The new strains were found in soil samples from the Philippines and Zambia. The Pendulisporaceae differ



morphologically from all previously known myxobacteria and are characterized by a sporulation behavior that researchers previously knew from another genus of bacteria, the streptomycetes.

Dr. Ronald Garcia, senior microbiologist from the Department of Microbial Natural Products at HIPS says, "The Pendulisporaceae show morphological features of streptomycetes, but phylogenetically they clearly belong to the myxobacteria. This combination is unique and we hope to learn a lot more about the complex lifestyle of myxobacteria from this family."

Using <u>genetic analyses</u>, the researchers also discovered that the new bacterial family has enormous potential for the production of <u>natural</u> <u>products</u>: The discovery of the Pendulisporaceae increased the number of known genetic blueprints (so-called biosynthetic gene clusters) for natural products from myxobacteria by as much as 9%.

"Natural products are a promising starting point for the development of numerous therapeutics. In the field of antibiotics, more than 70% of all approved active substances are natural products or derivatives thereof," says Müller, Scientific Director and Head of the Department of Microbial Natural Products at HIPS.

"We have already been able to isolate exciting molecules from the isolated representatives of the Pendulisporaceae that we have never seen before—we are very excited to see what else this family has to offer us."

Some of the molecules found in the current study show good activity against bacterial and <u>fungal pathogens</u> as well as antiviral properties in laboratory tests. In the coming years, the Pendulisporaceae and the natural products they harbor will be further researched at the HIPS and new drug candidates will be identified.



The chances of this are good: 98% of the gene cluster families found in the new strains are natural product blueprints that are not yet available in public databases.

More information: Ronald Garcia et al, Discovery of the Pendulisporaceae: An extremotolerant myxobacterial family with distinct sporulation behavior and prolific specialized metabolism, *Chem* (2024). DOI: 10.1016/j.chempr.2024.04.019

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