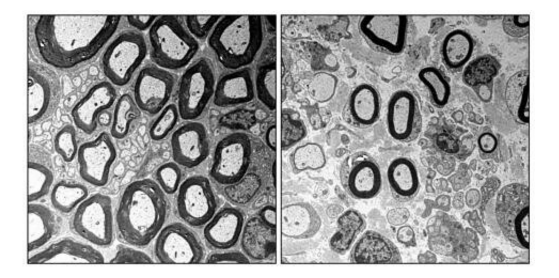


Interactions discovered in cells insulating nerve pathways

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An image of the sciatic nerve taken using an electron microscope. The image on the left shows a healthy nerve. The black rings are the myelin which coats the nerve fibre. The image on the right shows the nerve when Ep400 has been deleted from the Schwann cells. Less myelin is visible. Some nerve fibres (especially on the left hand side of the image on the right) do not have any myelin at all. In other cases, the myelin is thinner even though the nerve fibre is the same size. Credit: FAU/Michael Wegner

Schwann cells form a protective sheath around nerve fibres and ensure that nerve impulses are transmitted rapidly. If these cells are missing or damaged, severe neurological diseases may occur as a result. Researchers at Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU) have succeeded in demonstrating a complex interaction within Schwann cells



which plays an important role for correct cell maturation. They have recently published their findings in the journal *Nature Communications*.

Insulation and nutrients

For years, Dr. Franziska Fröb and Dr. Michael Wegner have devoted most of their time to researching one particular type of cell in the human body: Schwann cells. Similarly to insulation on electric cables, these cells form a sheath around the nerve fibres in the peripheral nervous system which connect nerve cells to muscle cells and the surrounding area and conduct impulses. If this protective layer, known as the myelin sheath, is damaged, the exchange of information becomes slower, incorrect, or ceases entirely. Nerve fibres and the corresponding <u>nerve</u> cells may die completely, as the Schwann cells also provide them with nutrients. The consequences for patients are pain, numbness, muscular atrophy or problems with moving hands and feet correctly.

Improved understanding of networks

Researchers Dr. Fröb and Prof. Wegner, Chair of Biochemistry and Pathobiochemistry at FAU, hope that they will one day be able to help people suffering from diseases such as diabetic neuropathy, Charcot-Marie-Tooth disease or Guillain-Barré syndrome. However, there is still a long way to go. After more than 25 years of research on this type of cell, most of the proteins and <u>protein</u> complexes which have a role to play in the development and maturation of Schwann cells have been identified. However, the proteins interact with each other as well. Research into how the various components within this regulatory network interact is only just beginning. "We will only be able to consider possible therapies once we have gained a better understanding of the networks," Prof. Dr. Michael Wegner explains the current state of research.



The FAU working group has now succeeded in deciphering one of these complex links. Research has focused on a protein named Ep400, which the team has only recently discovered in Schwann cells. Together with other proteins, this protein acts within Schwann cells to ensure that DNA is packaged correctly and marked accordingly. Packaging is immensely important in order to transport genetic information to the cell nucleus as compactly as possible. Marking allows the required information to be found and read. In their experiments, the scientists deleted the protein from the Schwann cells.

Thereafter, the mechanism for creating cells did not complete correctly and overlapped the maturation mechanism which would normally follow, meaning that certain proteins which were no longer required continued to be created without restriction, whilst other proteins which were required were no longer produced in sufficient quantities. As a result, the myelin sheaths of the Schwann cells were deformed. They were too thin and short, and the protective sheath of the <u>nerve fibres</u> was defective as a result. When the scientists deleted a further protein named Tfap2a which is normally regulated by Ep400 and which had been continued to be produced, there was a marked reduction in defects.

"We are, of course, pleased that we have made such a significant step forward in understanding the complex interdependencies within the Schwann <u>cells</u>," explains Prof. Wegner. "Our results indicate that DNA structural changes induced by proteins such as Ep400 are extremely important and may also be useful in future to develop therapies for peripheral neuropathy."

More information: Franziska Fröb et al, Ep400 deficiency in Schwann cells causes persistent expression of early developmental regulators and peripheral neuropathy, *Nature Communications* (2019). DOI: 10.1038/s41467-019-10287-w



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