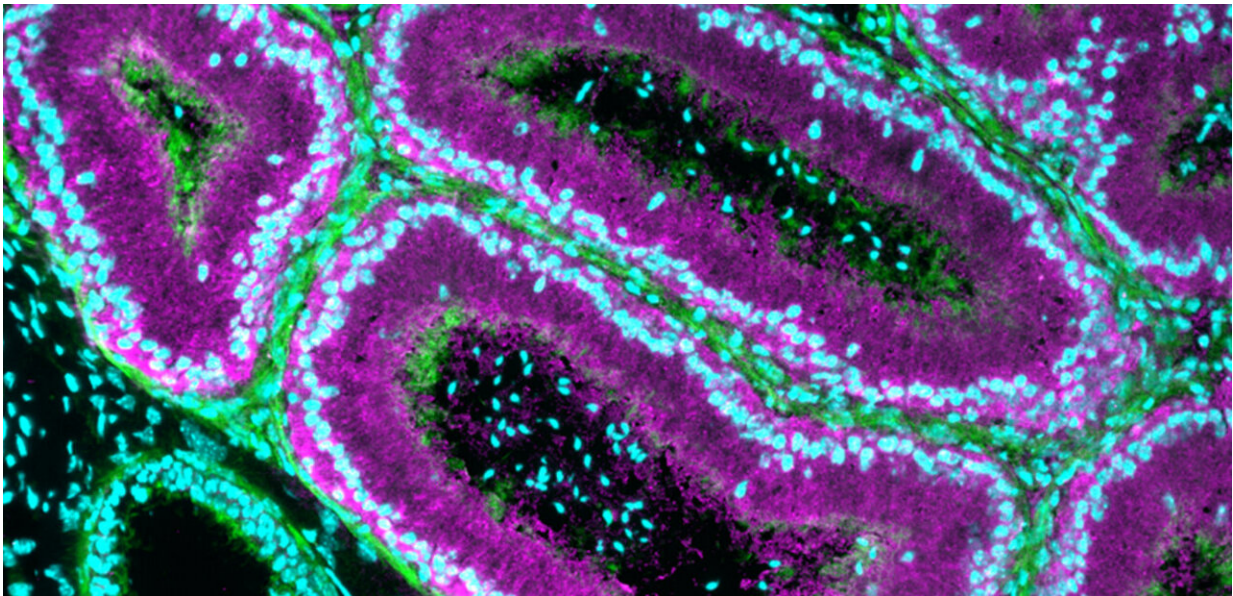


A game(te) changer: Researchers identify a protein crucial to sperm maturation

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Epididymis (magenta) responding to the protein NICOL coming from the testis. Under the influence of NICOL, spermatozoa, which can be recognized by nuclear staining inside the lumen, become mature and fully fertile. Credit: Daiji Kiyozumi

In a study published in *Nature Communications*, researchers from Osaka University have furthered our understanding of sperm maturation. A deeper understanding of this mysterious phenomenon could potentially lead to new male contraception.

In order to create human life, a male and a female sex cell (i.e., gametes) need to fuse together and divide: a process called fertilization. The male gamete, [sperm](#), needs to mature in a tube called the epididymis before it can become a viable cell for fertilization. The mechanisms underlying sperm [maturation](#) are relatively understudied and poorly understood.

To better understand the process of sperm maturation, researchers from Osaka University conducted experiments on mice. "The genetic makeup of a mouse can be altered in the lab to study [molecular pathways](#) in more detail," explains senior author Masahito Ikawa. "The advent of genome-editing technology is important; before this technology was available it was challenging to study the mechanisms of sperm maturation."

The researchers utilized genome-editing technology to manipulate [protein expression](#). Proteins are crucial for cell-to-cell signaling, and are therefore necessary to carry out complex processes such as cell maturation. A protein known to be important to sperm maturation is NELL2, a large protein secreted from the testis. NELL2 travels to the epididymis and, similar to how a key interacts with a keyhole, binds to a receptor (ROS1) to signal for sperm maturation to begin.

Crucially, the research team discovered another important protein: "NELL2-interacting cofactor for lumicrine signaling" (NICOL). NICOL forms a tight molecular complex with NELL2 and helps to control the maturation of sperm. Without NICOL, NELL2 is unable to signal properly and sperm maturation is disrupted.

"We found that mice lacking NICOL were sterile, which indicates that NICOL is required for the sperm-maturation pathway to work properly," says lead author Daiji Kiyozumi. "When NICOL expression was activated, fertility was restored."

The implications of this study are promising. The development of non-

hormonal male contraceptives is one possibility, where NICOL would be targeted to inhibit sperm maturation. Increasing the expression of NICOL and subsequently recovering sperm maturation could also potentially be used to treat certain cases of infertility.

The next step, however, is to carry out similar experiments in [human cells](#) and tissue to see whether findings are replicated.

More information: Daiji Kiyozumi et al, A small secreted protein NICOL regulates lumicrine-mediated sperm maturation and male fertility, *Nature Communications* (2023). [DOI: 10.1038/s41467-023-37984-x](#)

Provided by Osaka University

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