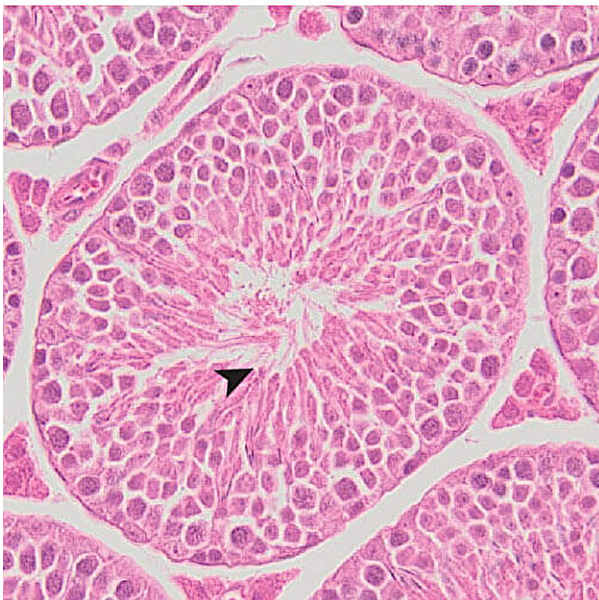


# Why do some men not produce sperm? Scientists uncover one underlying reason for male infertility

October 20 2023

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Control



Mutant



Microscopy images showing normal seminiferous tubules in control testes with mature sperm (black arrow: left) but smaller empty seminiferous tubules in testes harboring a synaptonemal complex protein point mutation (black asterisk: right). Credit: Stowers Institute for Medical Research

Millions of couples worldwide experience infertility with half of the cases originating in men. For 10% of infertile males, little or no sperm

are produced. Now, new research from the Stowers Institute for Medical Research, in collaboration with the Wellcome Center for Cell Biology at the University of Edinburgh, is shedding light on what may be going wrong in the process of sperm formation, leading to potential theories on possible treatments.

"A significant cause of infertility in males is that they just cannot make sperm," said Stowers Investigator Scott Hawley, Ph.D. "If you know exactly what is wrong, there are technologies emerging right now that might give you a way to fix it."

The study published on October 20, 2023, in *Science Advances* from the Hawley Lab and Wellcome Center Investigator Owen Davies, Ph.D., may help explain why some men do not make enough sperm to fertilize an egg.

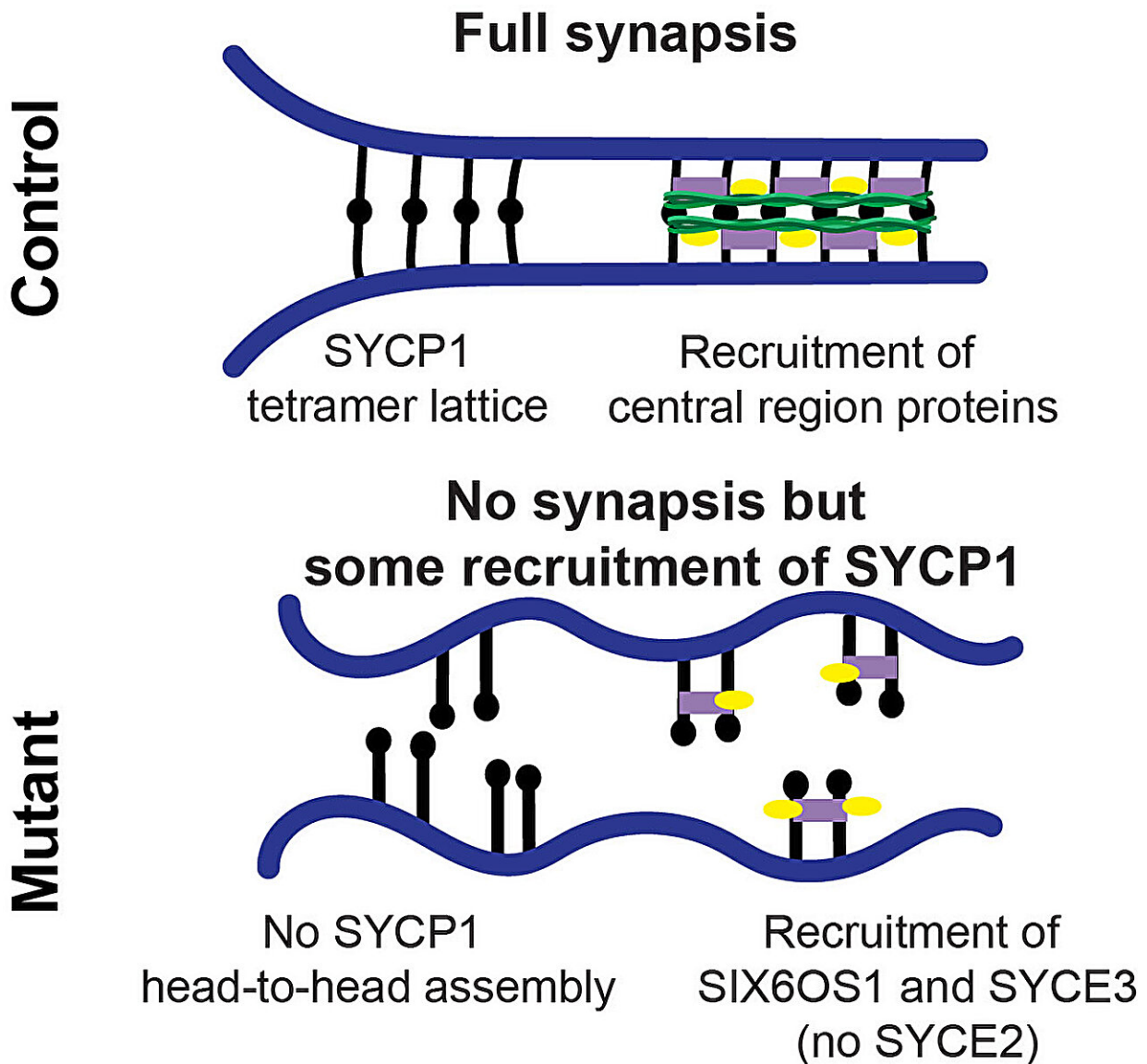
In most sexually-reproducing species, including humans, a critical protein structure resembling a lattice-like bridge needs to be built properly to produce sperm and egg cells. The team led by former Postdoctoral Research Associate Katherine Billmyre, Ph.D., discovered that in [mice](#), changing a single and very specific point in this bridge caused it to collapse, leading to infertility and thus providing insight into human infertility in males due to similar problems with meiosis.

Meiosis, the cell division process giving rise to sperm and eggs, involves several steps, one of which is the formation of a large protein structure called the synaptonemal complex. Like a bridge, the complex holds chromosome pairs in place enabling necessary genetic exchanges to occur that are essential for the chromosomes to then correctly separate into [sperm](#) and eggs.

"A significant contributor to infertility is defects in meiosis," said Billmyre. "To understand how chromosomes separate into reproductive

cells correctly, we are really interested in what happens right before that when the synaptonemal complex forms between them."

Previous studies have examined many proteins comprising the synaptonemal complex, how they interact with each other, and have identified various mutations linked to male infertility. The protein the researchers investigated in this study forms the lattices of the proverbial bridge, which has a section found in humans, mice, and most other vertebrates suggesting it is critical for assembly. Modeling different mutations in a potentially crucial region in the human protein enabled the team to predict which of these might disrupt [protein function](#).



Model of the synaptonemal complex in control and mutant mice. The protein the team investigated (SYCP1) forms normally, and all additional necessary proteins are recruited. In the mutant, SYCP1 localizes to the chromosome axes but does not successfully form the bridge-like structure (head-to-head interactions), and the additional proteins that help keep the bridge intact are either missing or not properly organized. Credit: Stowers Institute for Medical Research

The authors used a precise gene editing technique to make mutations in

one key [synaptonemal complex](#) protein in mice, which allowed the researchers, for the first time, to test the function of key regions of the protein in live animals. Just a single mutation, predicted from the modeling experiments, was verified as the culprit of infertility in mice.

"We're talking about pinpoint surgery here," said Hawley. "We focused on a tiny little region of one protein in this gigantic structure that we were pretty sure could be a significant cause of infertility."



Representative testes from nine-week-old control mice (left) and mice with a point mutation in one synaptonemal complex protein (right). Credit: Stowers Institute for Medical Research

Mice have long been used as models for human diseases. From the modeling experiments using human protein sequences, along with the



high conservation of this protein structure across species, the precise molecule that caused infertility in mice likely functions the same way in humans.

"What is really exciting to me is that our research can help us understand this really basic process that is necessary for life," said Billmyre.

For Hawley, this research is a true representation of the versatility of the Institute. Hawley's lab typically conducts research in [fruit flies](#), yet the protein discovered in this study was not present in fruit flies and demanded a different research organism to continue. Because of the resources and Technology Centers at the Institute, it was possible to quickly pivot and test the new [infertility](#) hypothesis in mice.

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**More information:** Katherine Billmyre et al, SYCP1 head-to-head assembly is required for chromosome synapsis in mouse meiosis, *Science Advances* (2023). [DOI: 10.1126/sciadv.adi1562](https://doi.org/10.1126/sciadv.adi1562).  
[www.science.org/doi/10.1126/sciadv.adi1562](https://www.science.org/doi/10.1126/sciadv.adi1562)

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