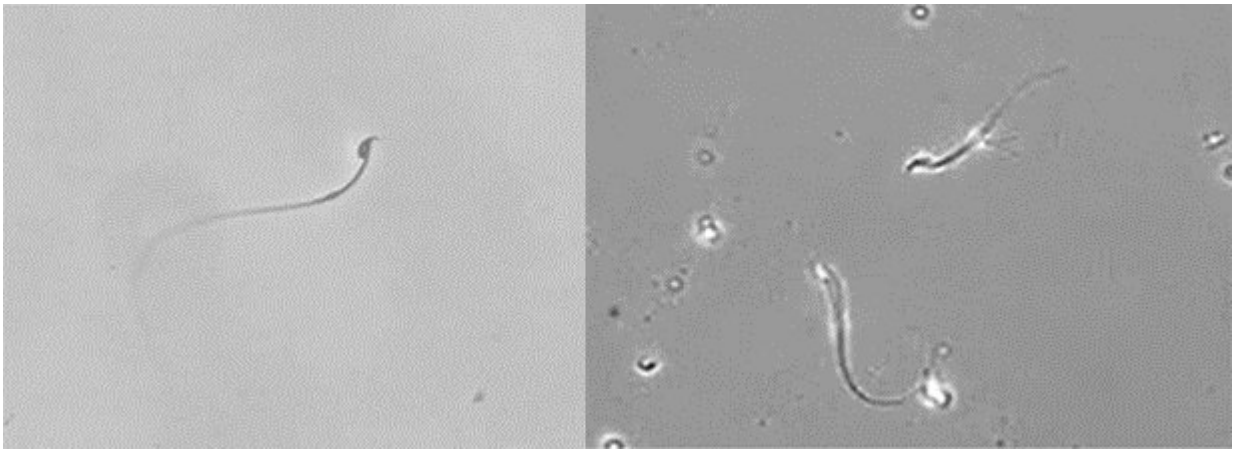


# A novel sperm selection technology to increase success rates of in vitro fertilization

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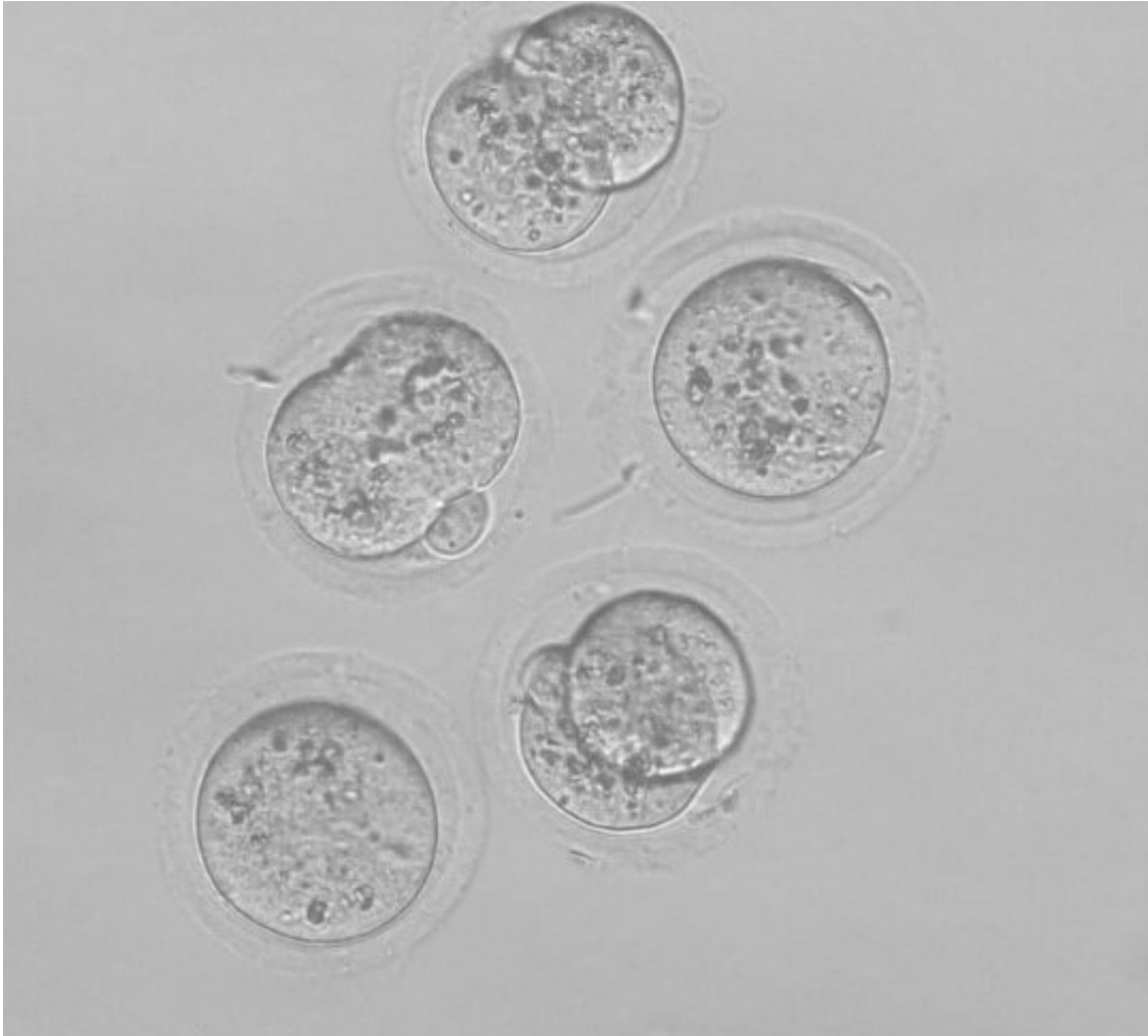
LEFT: Mouse sperm collected by a conventional cell sorter. Motility cannot be maintained and sperm cannot advance. Credit: Professor Toru Takeo

Motile sperm are difficult to collect with a conventional cell sorter because they are vulnerable to physical damage. A research collaboration between Kumamoto and Kyoto Universities in Japan has developed a technique that uses a cell sorter with microfluidic chip technology to reduce cell damage and improve in vitro fertilization (IVF) rates. This research is expected to increase IVF rates to improve production of experimental animals and livestock, and could be used as a fertility treatment in human reproductive medicine.

It is important to select fertile sperm with good motility to obtain high IVF rates. Conventional cell sorters use [flow cytometry](#) to separate specific cells by type, and can be used to select sperm. However, since [sperm cells](#) are susceptible to [physical damage](#), it is extremely difficult to separate them without effecting motility.

To reduce sperm [cell damage](#), Professor Toru Takeo's research team at Kumamoto University tried to develop a sperm selection technique using a cell sorter with microfluidic chip technology that reduces detrimental effects to cells. Microfluidic devices have minute channel structures with a width and depth between several to several hundreds of micrometers and are widely used in chemical and biotechnology research.

While investigating the optimum separation conditions of sperm from a culture medium with their device, the researchers successfully collected mouse sperm that maintained motility. Furthermore, IVF using sperm collected with this device produced fertilized eggs and the embryos developed into neonatal mice after being transplanted into female mice.



In vitro fertilization using sperm collected with the cell sorting device described in [Nakao, S. et al.](#) successfully produced fertilized eggs. The new cell sorter uses microfluidics to reduce cell damage caused by conventional cell sorting. Credit: Professor Toru Takeo

This new technology can also be used to improve IVF. At the end stage of maturation, before egg penetration and fertilization, sperm undergo morphological and physiological changes called the acrosome reaction that makes them ready to fertilize an egg. To test whether they could increase fertility, researchers prepared a fluorescent substance that binds to fertile sperm and used the device to sort them from non-fertile sperm.

Comparison IVF experiments revealed that the fertile sperm had a higher fertilization rate than the non-fertile sperm.

"We expect that our research can be used to increase the success rate of IVF in animals, and for fertility treatments in human reproductive medicine," said Prof. Takeo. "Combined with techniques for labeling sex chromosomes in sperm, we may even be able to selectively breed males or females in experimental animals and livestock."

**More information:** Satohiro Nakao et al, Successful selection of mouse sperm with high viability and fertility using microfluidics chip cell sorter, *Scientific Reports* (2020). [DOI: 10.1038/s41598-020-65931-z](https://doi.org/10.1038/s41598-020-65931-z)

Provided by Kumamoto University

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