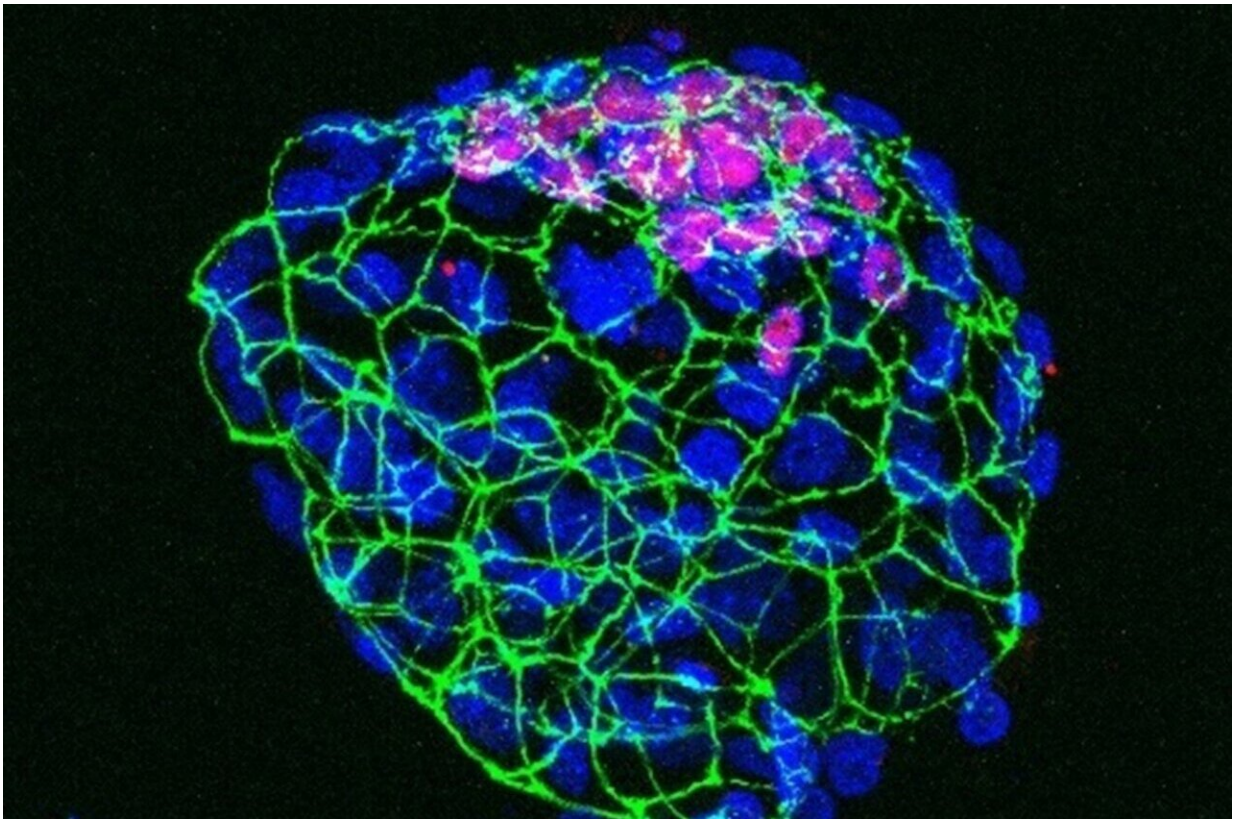


# Study finds embryos in hungry mouse moms postpone development

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A mouse embryo (blastocyst) that has paused its development due to nutrient depletion. Credit: Jiajia Ye

It's challenging to sustain a pregnancy when food is short, or conditions are otherwise tough. That's why many mammalian embryos can postpone

their growth to get through periods of environmental stress and then re-enter development when conditions improve. This stalling of development is known as embryonic diapause, and understanding the mechanisms behind it might help improve infertility treatments, such as embryo freezing.

Now, researchers at the Center for Excellence in Brain Science and Intelligence Technology, the Chinese Academy of Sciences in Shanghai, China, have discovered how nutrient depletion is sensed by embryos growing in hungry mouse moms to induce [diapause](#). They [publish](#) their study in the journal *Development* on 11 April 2024.

Lack of food is a known trigger of embryonic diapause, but it has not been clear how nutrient depletion in the mother's diet is sensed by the embryo.

"Seasonal starvation is one of the universal environmental stresses in nature," explained Professor Qiang Sun, who led the study. "However, the regulatory process of diapause in early-stage embryos is not fully understood. So, we decided to examine whether nutrient deprivation induces embryonic diapause."

By comparing hungry and well-fed pregnant mice, the team discovered that embryos in the hungry mice did not implant into the uterus and their growth paused at an early timepoint, when the embryo comprises a hollow ball of cells called the blastocyst. These embryos remained viable and could start developing again when transplanted into a well-fed mother.

To work out which nutrients were important to induce diapause, the researchers grew early-stage mouse embryos in dishes that contained different nutrients. They found that embryos grown in dishes lacking protein or carbohydrates paused their development, whereas the embryos

exposed to normal nutrient levels did not stall and kept on developing.

The scientists then went on to reveal that nutrient sensors in the embryo can detect drops in protein or carbohydrate levels, which triggers the entry into diapause.

The finding that embryos grown without protein or carbohydrates can pause their development means that they can survive longer in the lab. In the future, this finding might lead to improvements in fertility treatments, which currently include approaches such as embryo freezing.

"We think our study can inspire the development of new methods for human embryo preservation," said Professor Sun. "Embryo cryopreservation is a widely used approach, but there is still no consensus on when cryopreserved embryos can be thawed and transferred into the uterus. Many [clinical studies](#) have shown that traditional frozen embryo transfer can increase the risk of problems during pregnancy. Therefore, it is necessary to develop alternative methods to preserve embryos."

Studies focusing on diapause may even have long-term implications for cancer treatments. "Dormant cancer cells which persist after chemotherapy resemble the diapaused [embryos](#)," said Professor Sun.

"Consequently, we hypothesize that delving into the mechanism of diapause may have positive implications for [cancer treatment](#) and decreasing the chances of relapse."

**More information:** Jiajia Ye et al, Nutrient deprivation induces mouse embryonic diapause mediated by Gator1 and Tsc2, *Development* (2024). [DOI: 10.1242/dev.202091](https://doi.org/10.1242/dev.202091)

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