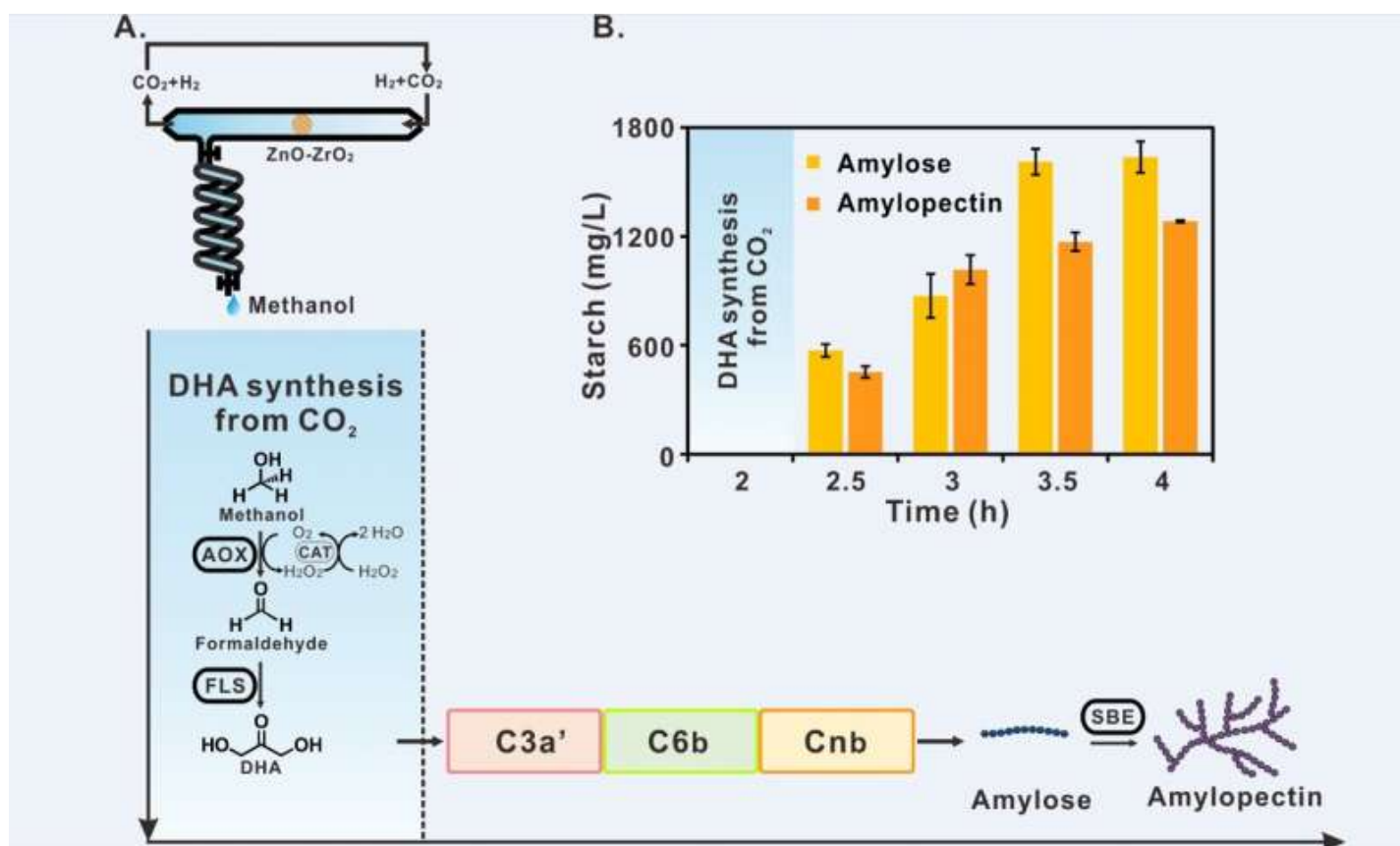


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Chinese scientists report starch synthesis from carbon dioxide

by Chinese Academy of Sciences



Starch synthesis via artificial starch anabolic pathway (ASAP) from carbon dioxide. Credit: TIBCAS

Chinese scientists recently reported a de novo route for artificial starch synthesis from carbon

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involves about 60 biochemical reactions as well as complex physiological regulation. The theoretical energy conversion efficiency of this process is only about 2%.

Strategies for the sustainable supply of starch and use of CO₂ are urgently needed to overcome major challenges of mankind, such as the food crisis and climate change. Designing novel routes other than plant photosynthesis for converting CO₂ to starch is an important and innovative S&T mission and will be a significant disruptive technology in today's world.

To address this issue, scientists at the Tianjin Institute of Industrial Biotechnology (TIB) of the Chinese Academy of Sciences (CAS) designed a chemoenzymatic system as well as an artificial starch anabolic route consisting of only 11 core reactions to convert CO₂ into starch.

This route was established by a "building block" strategy, in which the researchers integrated chemical and biological catalytic modules to utilize high-density energy and high-concentration CO₂ in a biotechnologically innovative way.

The researchers systematically optimized this hybrid system using spatial and temporal segregation by addressing issues such as substrate competition, product inhibition, and thermodynamical adaptation.

The artificial route can produce starch from CO₂ with an efficiency 8.5-fold higher than starch biosynthesis in maize, suggesting a big step towards going beyond nature. It provides a new scientific basis for creating biological systems with unprecedented functions.

"According to the current technical parameters, the annual production of starch in a one-cubic-meter bioreactor theoretically equates with the starch annual yield from growing 1/3 hectare of maize without considering the energy input," said Cai Tao, lead author of the study.

This work would open a window for industrial manufacturing of starch from CO₂.

"If the overall cost of the process can be reduced to a level economically comparable with agricultural planting in the future, it is expected to save more than 90% of cultivated land and freshwater resources," said MA Yanhe, corresponding author of the study.

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More information: Cai Tao et al, Cell-free chemoenzymatic starch synthesis from carbon dioxide, *Science* (2021). DOI: [10.1126/science.abh4049](https://doi.org/10.1126/science.abh4049)

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