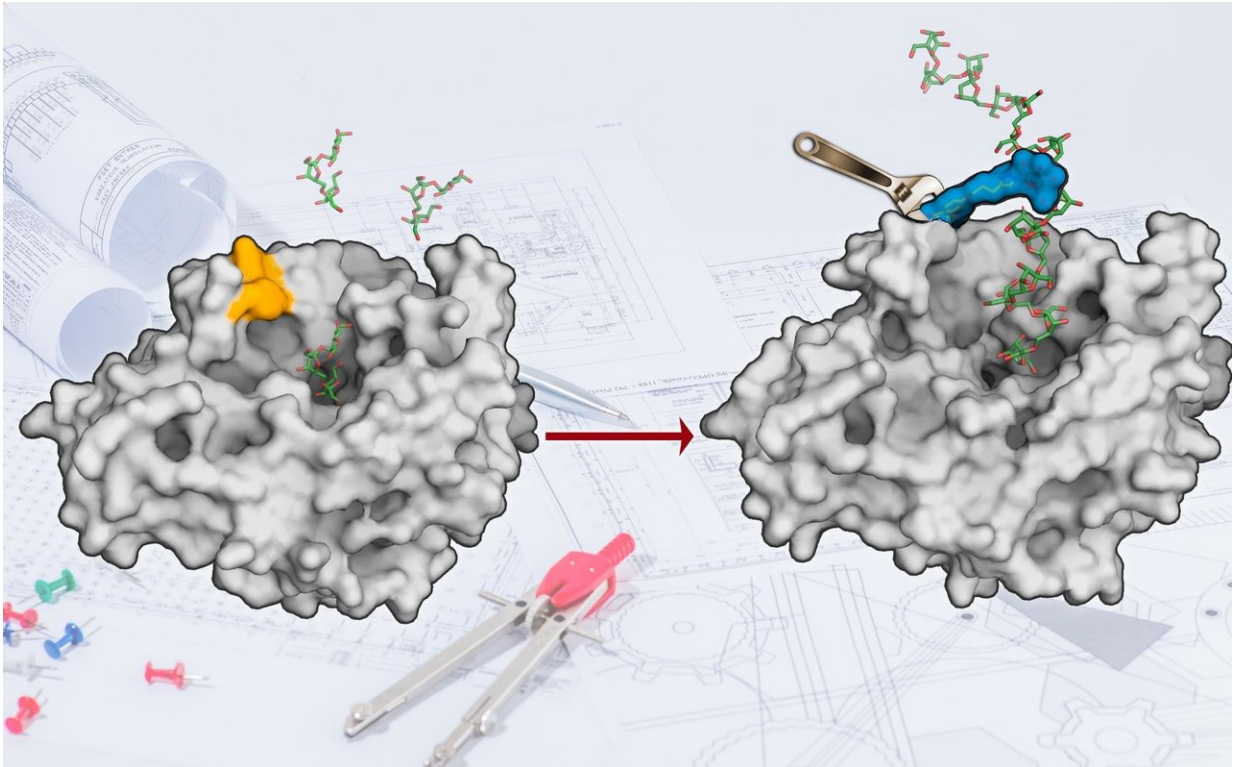


# New technology for enzyme design

June 1 2018



The surface of the enzyme levansucrase has been redesigned to produce sugar polymers. Credit: AK Seibel

Scientists at the University of Würzburg have chemically modified the enzyme levansucrase using a new method. The enzyme can now produce sugar polymers that are exciting for applications in the food industry and medicine.

Enzymes are tools of nature that accelerate almost all biochemical reactions in living cells as biological catalysts. For this reason, enzymes have been used in the chemical industry for some time now - in detergents and cleaners, toothpastes and shampoos, but also in foods. Enzymes help in the production of paper, textiles, leather, medicines, biofuels and other products.

## Enzymes from the tailoring industry

Biochemically, enzymes are proteins that are composed of natural amino acids. They form a three-dimensional structure. Just like a key fits into a lock, each specific molecule fits into an [enzyme](#) and the enzyme converts it into a new product.

Technically, it is possible to exchange individual [amino acids](#) in an enzyme and thereby change its structure so that it can now process other molecules. In this way, British scientists have created just recently a [mutant enzyme](#) that breaks down plastic.

## Surface of the levansucrase changed

Chemists from Julius-Maximilians-Universität Würzburg (JMU) in Bavaria, Germany, have now gone a step further in the tailoring of enzymes: "We thought what fascinating possibilities would arise if we could change the surface of enzymes chemically and use the chemical space of molecules," says Jürgen Seibel, Professor of Organic Chemistry at the JMU. "We have developed a reaction that does not occur in nature in this way. It gives us a lot of freedom in reshaping enzyme surfaces. "

As the JMU scientists report in the journal *Chemical Science*, they first redesigned the surface of the enzyme levansucrase. Now, the enzyme

can convert the table sugar (sucrose) directly into a polymer of fructose building blocks.

"So far, such a synthesis has been possible with levansucrase, but it works much more efficiently with the modified enzyme," explains Seibel. The conversion of the enzyme per second is now significantly higher; moreover, it mainly produces the desired product and no accidental by-products.

## Interesting for medicine and food industry

The fructose polymer could be used as a bio-gel for tissue transplantation in medicine or in the [food industry](#) – for example as a probiotic supplement in yogurts or baby [food](#). Because like other functional sugars, the polymer could also serve certain intestinal bacteria as food and indirectly exert a health-promoting influence on the intestinal flora of humans.

**More information:** Maria Elena Ortiz-Soto et al. Product-oriented chemical surface modification of a levansucrase (SacB) via an ene-type reaction, *Chemical Science* (2018). [DOI: 10.1039/C8SC01244J](https://doi.org/10.1039/C8SC01244J)

Provided by Julius-Maximilians-Universität Würzburg

Citation: New technology for enzyme design (2018, June 1) retrieved 2 May 2024 from <https://phys.org/news/2018-06-technology-enzyme.html>

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