

This website uses cookies to improve service and provide ads. By using this site, you agree to this use.

Accept

Learn more

Accept

Learn more



[Home](#)

[News](#)

[Nano Databases](#)

[Nano Catalog](#)

[Nano Jobs](#)

[Resources](#)

[Introduction to Nanotechnology](#)

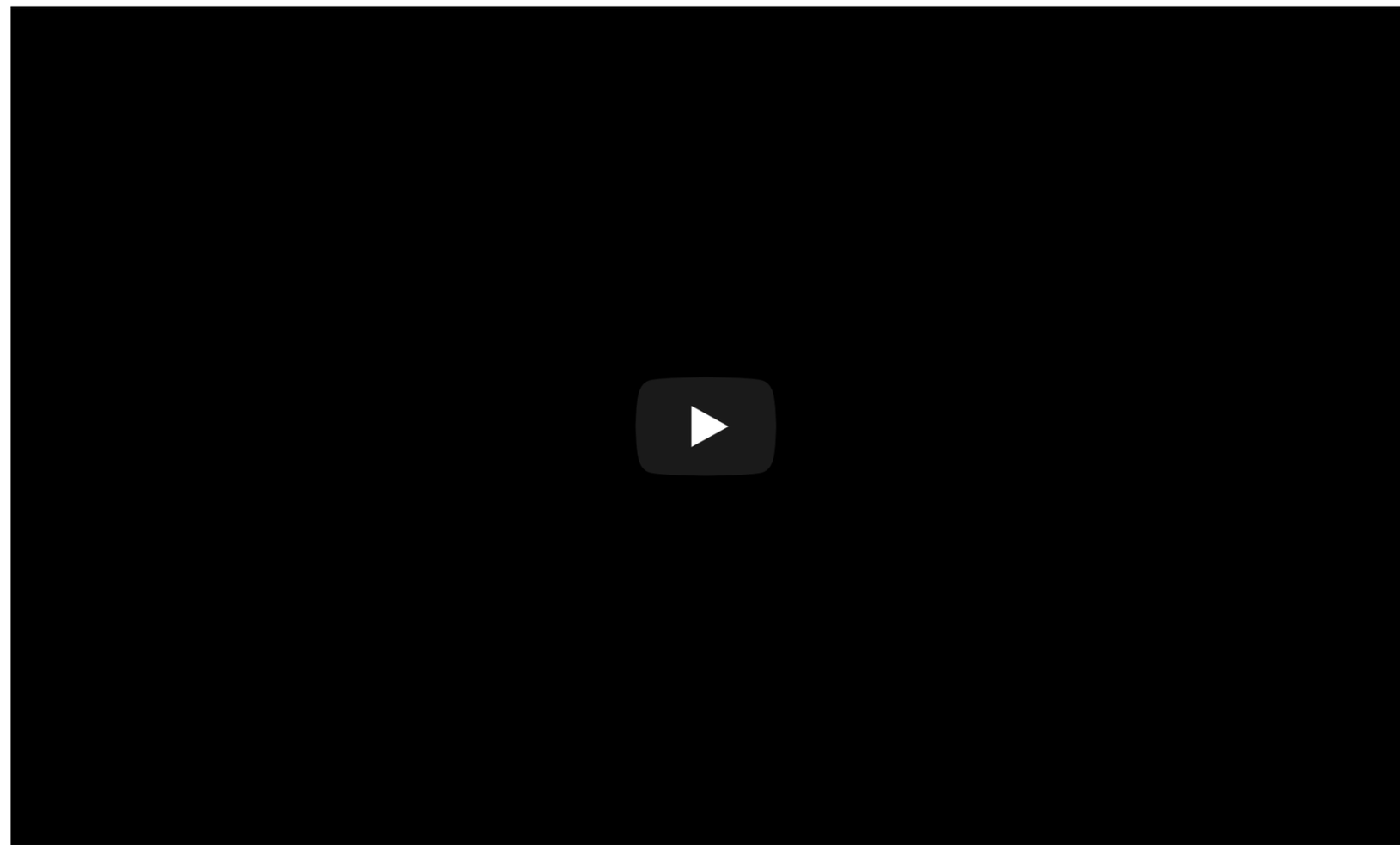
Jan 09, 2020

## Molecular factories: The combination between nature and chemistry is functional

(*Nanowerk News*) Researchers at the University of Basel have succeeded in developing molecular factories that mimic nature. To achieve this they loaded artificial organelles inside micrometer-sized natural blisters (vesicles) produced by cells. These molecular factories remain intact even after injection into an animal model and demonstrate no toxicity, as the team report in the scientific journal *Advanced Science* ("[Bioinspired Molecular Factories with Architecture and In Vivo Functionalities as Cell Mimics](#)").

Within the cells, the actual biological factories, the molecules of life are assembled. The assembly lines of cells are small compartments called organelles, where a large variety of chemical reactions take place either inside or between them. For medical applications, molecular factories acting as artificial cells would ideally be used - to produce missing or

required molecules or drugs.



*In molecular factories injected into zebrafish embryos, a colour reaction occurs when the trapped enzyme (peroxidase) is working. The researchers thus prove that the combination of synthetic organelles and natural vesicles also works in the living organism.*

### Soft, synthetic capsules

Collaboration between the Department of Chemistry at the University of Basel, the Swiss Nanoscience Institute, and the NCCR Molecular Systems Engineering made the successful development of such molecular factories possible. First, researchers led by Professor Cornelia Palivan and Professor Wolfgang Meier designed artificial organelles, that is distinct compartments of cells. They loaded these soft, synthetic capsules with enzymes and equipped them with membrane proteins that act like "gates". These gates allow molecules involved in the enzymatic reaction to enter and leave the capsule.

Subsequently, the natural cells were feed with these artificial organelles. After stimulation, the cells produced natural micrometer-size vesicles. These possess a natural cell membrane and cytoplasm, enclose the artificial organelles and can therefore function as a molecular factory.

### Zebra fish embryos as an animal model

The molecular factories were injected into zebra fish embryos by researchers from the group led by Professor Jörg Huwyler (Pharmazentrum of the University of Basel). In this animal model, they produced the desired compound, which was catalyzed by the enzyme in the artificial organelle. The viability of the animal was not compromised by the injection.

"This combination of natural vesicles and small synthetic organelles is what makes the molecular factory: Reactions that take place inside produce an end product, as also happens inside cells," explain Dr. Tomaz Einfalt and Dr. Martina Garni, first authors of the paper.

Within the molecular factories, multiple components can be made and assembled into the end product. The biosynthetic vesicles can also transfer components from one cell to the other. Different molecular factories can be combined so that complex structures with high functionality can be created - the first step toward producing artificial cells in the laboratory or in living organisms.

*Source: University of Basel*



Subscribe to a free copy of one of our daily

## Precision Nanomaterials Printer

These articles might interest you as well:



sonoplot

**Cell-Free Protein Expression - High Quality E. coli Based Kit**

Ad arborbiosci.com

**Nanoparticle production - How nanoparticles are made**

nanowerk.com

**DNA Metabarcoding Service - DNA Barcoding**

Ad aimethods-lab.com

**Nanotechnology Applications**

nanowerk.com

**Fine Chemical Supplier - High Purity Chemicals**

Ad metadynea.at

**Nanotechnology in the Construction Industry**

nanowerk.com

**Nanotechnology could offer an alternative to brain surgery**

nanowerk.com

**Can nanoparticles end up in the brain?**

nanowerk.com

**Self-healing material can build itself from carbon in...**

nanowerk.com

# DNA Metabarcoding Service - DNA Barcoding

Experten für genetische Analysen von Artenzusammensetzungen - Biodiversitätsmonitoring 2.0 aimethods-lab.com

ÖFFNEN



Ad v

tableau

## The 5 Most Influential Visualizations of All Time

GET THE WHITEPAPER

### Research News

(click here for Business News)

Researchers discover new building blocks of catalyst zeolite nanopores

Jan 09, 2020

Growing strained crystals could improve performance of perovskite electronics

Jan 09, 2020

Molecular factories: The combination between nature and chemistry is functional

Jan 09, 2020

New kind of bandage helps stop bleeding without adhering to the wound Illuminating the world of nanoparticles

Jan 09, 2020

Jan 09, 2020

A new method to study lithium dendrites could lead to better, safer batteries

Jan 09, 2020

Researchers take exploration of key 'building block' particles into space Study finds salt nanoparticles are toxic to cancer cells

Jan 08, 2020

Jan 08, 2020

Nanoparticles deliver 'suicide gene' therapy to pediatric brain tumors growing in mice

Jan 08, 2020

Scientists create world's first monolayer amorphous film Nanobubbles in nanodroplets Nano antennas for data transfer

Jan 08, 2020

Jan 08, 2020

Jan 08, 2020

New production method for single-walled carbon nanotubes gets green light New method gives robust nanometer-thin transistors



- Jan 07, 2020 Jan 07, 2020  
Nanopharmaceuticals in the environment Wearable air conditioning without needing electricity
- Jan 07, 2020 Jan 06, 2020  
Clusters of gold atoms form peculiar pyramidal shape Scientists use nanotechnology to fight late-stage sepsis
- Jan 06, 2020 Jan 06, 2020  
Exploring the 'dark side' of a single-crystal complex oxide thin film Nanosensors help to better see how high pressure affects materials
- Jan 06, 2020 Jan 06, 2020  
Complete filling of batches of nanopipettes Sublimation, not melting: Graphene surprises researchers again
- Jan 06, 2020 Jan 06, 2020  
Physicists find ways to overcome signal loss in magnonic circuits Soundwaves carry information between quantum systems
- Jan 02, 2020 Dec 30, 2019  
Scientists create tiny lasers from nanoparticles and plastic beads Strategies to generate larger pores in metal-organic frameworks
- Dec 30, 2019 Dec 30, 2019  
Scientists develop ceramic materials that are IR-transparent

[...MORE NANOTECHNOLOGY RESEARCH NEWS](#)

## Precision Nanomaterials Printer



**sonoplot**

Find us on **Facebook**

Home | Privacy | Cookies | Terms of use | Contact Us | Sitemap | Advertising

### Never miss an article!

Subscribe to one of our newsletters for the topic of your choice and get all new posts by email once a day. No spam ever. Promise!

The contents of this site are copyright ©2017 NANOWORKS. ALL RIGHTS RESERVED