

Shape-morphing living composites



February 3 2020, by Thamarasee Jeewandara

Controlled expansion of polyacrylamide gels by proliferation of yeast. (A) Schematic of shape change in living composites. In YPD, yeast proliferate and cause expansion in the polymer matrix. (B) Optical micrographs of a living composite before and after growth in medium. Scale bar, $30 \mu m$. (C) Macroscopic expansion of a living composite gel with 6 wt % yeast. Scale bar, 7 mm. (D) Area change over time of a sample with 6 wt % yeast in the presence of



medium with and without glucose. (E) Photopatterning process of a living composite. (F) Fluorescence images of a living composite after UV patterning (top) and after incubation in YPD (bottom). Scale bar, 10 mm. Topography of an initially flat living composite after exposure to YPD (right). Scale bar, 5 mm. Each data point represents the mean (n = 3), and error bars represent SD. Trend lines are only intended to guide the eye. Credit: Science Advances, doi: 10.1126/sciadv.aax8582

In a recent study published on Science Advances, L. K. Rivera-Tarazona and a research team in the departments of bioengineering and biological sciences at the University of Texas, Dallas, U.S., established a new method to explore genetic networks in the lab. They created living synthetic composites that changed shape in response to specific biochemical and physical stimuli. For example, Baker's yeast embedded in hydrogel can create a response material where cell proliferation (cell growth) caused controlled increase in the composite volume up to 400 percent. Genetic manipulation of the yeast permitted composites whose volume changed on exposure to L-histidine at a 14-fold higher rate than when exposed to <u>D-histidine</u> or other <u>amino acids</u>. The research team encoded an optogenetic (light responsive) switch in the yeast to control shape changes in space and time, with pulses of dim blue light at 2.7 mW/cm². The living shape-changing materials can act as sensors and medical devices to respond to highly specific cues in the biological environment.

Materials that change shape can assist mechanical activity in a variety of devices including smart garments, sensors, microfluidics or drug delivery platforms. Traditional actuators such as <u>solenoids</u> are too large, heavy or power intensive to be used in such devices. Scientists can trigger shape change in synthetic polymers and gels using temperature, <u>electric fields</u> <u>or chemicals</u>, where the specificity of the response is dictated and limited by the <u>physical character of the material</u>.



Combining synthetic materials and the responsive nature of living organisms is a powerful strategy to allow multifunctionality in a single material. Examples include gels that <u>self-heal</u> through photosynthesis, <u>wearable fluorescent biosensors</u> and ethanol-producing <u>three-</u> <u>dimensional (3-D) printed hydrogels</u>. Yet these materials are unable to exert mechanical responses to environmental cues. Bioengineers had previously created mechanically active living composites with a bilayer of an elastomer and mammalian muscles to <u>contract and relax like a</u> <u>muscle</u>. There is still an existing need to create a strategy that unites <u>cell</u> growth to control the shape change of synthetic materials.



Shape change of a living composite into a helical structure. Credit: Science Advances, doi: 10.1126/sciadv.aax8582

In the present work, Rivera-Tarazona et al. detailed hybrid materials containing living Saccharomyces cerevisiae (Baker's <u>yeast</u> or brewer's yeast) embedded into a <u>polysaccharide</u> hydrogel to proliferate in response to a combination of cues in the environment and induce shape changes in the composite. The team controlled cell loading, cell growth within the composite and hydrogel stiffness to control the magnitude of volume changes in the monolith. Yeast (S. cerevisiae) is an ideal and versatile platform to enable genetic engineering conditions and the



scientists further harnessed shape changes to engineer microfluidic channels that selectively responded to fluids flowing through the microchannel.

S. cerevisiae can <u>thrive in solid matrices</u> that are much stiffer than hydrogels and <u>survive a wide-range of conditions</u>. Rivera-Tarazona et al. observed the stiff cells to proliferate within a soft hydrogel matrix and increase in volume, they credited the volume change to local displacement of the hydrogel due to cell proliferation. To quantify the effect of proliferation on macroscopic volume changes, they incubated the composites in yeast extract peptone D-glucose (YPD) nutrient media for 48 hours and patterned cell viability using ultraviolet (UV) light for the region of viable cells to arrange in the form of "ALIVE." The experiments showed how yeast proliferation caused volume changes within hybrid living matrices.





Shape change of living composites can be controlled. (A) Volume and mass change of living composites as a function of yeast content. (B) Compressive modulus and volume change as a function of cross-linker content. (C) Flat disk exposed to spatially patterned UV light (left) in a 3-mm-wide ring pattern (inset). After incubation in medium, a hat-like structure with positive Gaussian curvature is observed (center, right). Scale bar, 5 mm. (D) Flat disk exposed to spatially patterned UV light (left) in a 6-mm inner circle (inset). Upon incubation



in medium, a saddle-like structure with negative Gaussian curvature is observed (center, right). Scale bar, 5 mm. Each data point represents the mean (n = 3), and error bars represent SD. Trend lines are only intended to guide the eye. Credit: Science Advances, doi: 10.1126/sciadv.aax8582

The bioengineers controlled the initial composition of the living composites to tune cell proliferation (growth)-driven shape change. The shape of the composites remained stable for more than 128 days in deionized water. The growing composites can provide opportunities to produce materials directly from renewable feedstocks and other <u>unconventional resources</u>. The scientists controlled volume change to create programmed composites morphing from 2-D to 3-D. When they used UV light to kill cells in programmed areas, they observed an absence of shape change in the composite. When they incubated the cell constructs in the nutrient medium YPD, the proliferation induced 2-D to 3-D transformation.

To program the shape change of living cells, the team genetically manipulated S. cerevisiae, a model <u>eukaryote</u> commonly used for <u>heterologous protein expression</u>. Rivera-Tarazona et al. used an L-40 yeast strain deficient in L-histidine; to prevent proliferation in the absence of L-histidine. For example, when they incubated the material films in media lacking L-histidine, they did not observe an effect on the shape of the composite, but in a medium containing L-histidine, these composites morphed to form a helix.





Genetic engineering enables controlled composite response to specific cues. (A) Deletion of the HIS3 gene results in failure to proliferate in medium lacking histidine. (B) Schematic of a UV-patterned living composite with growth triggered by the amino acid L-histidine. (C) UV-patterned living composites with auxotrophic yeast do not substantially change in shape in medium lacking L-histidine. Shape change into a helical structure after incubation in medium containing L-histidine. Scale bar, 10 mm. (D) Volume change over time for auxotrophic living composites before and after L-histidine exposure. (E) Volume



change over time for auxotrophic living composites incubated in medium lacking histidine, with D-histidine, or with L-histidine. (F) Schematic of a living microfluidic device where the composites forming the channels indicated in green contain living auxotrophic yeast. (G) Fluorescence image of fluid traversing the microfluidic device before exposure to medium (top left). Scale bar, 10 mm. Fluorescence image of fluid traversing the microfluidic device after medium containing L-histidine flows for 48 hours through the channels. Topography of a living channel before and after (color scale, 0 to 0.3 mm) growth (bottom). Scale bar, 1 mm. Each data point represents the mean (n = 3), and error bars represent SD. Trend lines are only intended to guide the eye. Credit: Science Advances, doi: 10.1126/sciadv.aax8582

The bioengineers next fabricated microfluidic devices using living composites, to respond with specificity to fluid flowing through the channels within the living composite. In this setup, they first rendered all cells inviable using UV radiation, except for cells within the two microfluidic channels. Then using a fluorescent fluid, they visualized the performance of these devices. For instance, in the presence of L-histidine in the flowing medium, the two microchannels with viable cells grew in volume and blocked the channels, while the other channels remained open. In contrast, devices exposed to medium lacking L-histidine remained open due to lack of cell growth. These strategies can therefore facilitate smart microfluidic devices to form biosensors and replace traditional sensors or actuators.

The team then engineered <u>optogenetic</u> (light sensitive) switches into yeast to establish photoresponsive composites to <u>spatiotemporally</u> (relating to both space and time) control the shape changes. For this, they generated an experimental yeast strain to express a photoresponsive transcriptional switch and induced gene expression after illumination with blue light (455 nm). In the presence of light, they activated the <u>HIS3 gene</u> for <u>cell proliferation</u> in the absence of L-histidine.





Genetic engineering enables optogenetic control of shape change. (A) Schematic of a light sensitive yeast two-hybrid. Blue light induces expression of HIS3 and lacZ reporters by inducing conformational changes in CRY2 to favor interaction with CIB1. Reporter genes are transcribed by recruitment of the Gal4 activation domain (AD). (B) β -Galactosidase assays of an auxotrophic strain lacking CIB1 (negative control), a strain not auxotrophic for L-histidine in the dark (positive control), and the auxotrophic strain depicted in (A) (experimental). (C) Schematic of a living composite irradiated with blue light in growth medium lacking L-histidine. (D) Volume change of living composites with experimental yeast irradiated with blue light or kept in the dark. Scale bar, 5 mm. (E) Volume change of living composite with the



experimental yeast strain in medium lacking L-histidine where blue light is first targeted on the left side and then the right side. Scale bar, 10 mm. Each data point represents the mean (n = 3), and error bars represent SD. Credit: Science Advances, doi: 10.1126/sciadv.aax8582

They also genetically engineered two additional yeast strains, a positive control that did not require light to activate HIS3 and a negative control lacking the <u>CIB1 protein</u> and is therefore <u>auxotrophic</u> (unable to synthesize a specific nutrient compound) for L-histidine in the presence or absence of blue light. The experimental strain showed higher rates of metabolic activity when exposed to light, while the negative control strain had low metabolic activity under blue light and also in the dark, whereas the positive control presented high metabolic activity under both conditions—as expected.

In this way, L. K. Rivera-Tarazona and colleagues combined patterned cell viability and patterned light illumination to provide spatiotemporal control of complex shape changes in living composites made of yeast transformed with an optogenetic switch. The living composites underwent cellular proliferation-induced <u>shape changes</u> and the scientists controlled the changes using the initial composition of the <u>composite</u>, or by patterning regions of viable <u>cells</u>. They engineered materials that capitalized on the genetic control of biological mechanisms such as cellular proliferation to establish responsiveness either in material shape or topography—relative to specific environmental cues. The findings will help research teams develop a host of devices ranging from drug delivery platforms to environmental sensors.

More information: Xinyue Li et al. *Proceedings of the National Academy of Sciences.* L. K. Rivera-Tarazona et al. Shape-morphing living composites, *Science Advances* (2020). <u>DOI:</u>



10.1126/sciadv.aax8582

Angelo Cangialosi et al. DNA sequence–directed shape change of photopatterned hydrogels via high-degree swelling, *Science* (2017). DOI: 10.1126/science.aan3925

Xinyue Liu et al. Stretchable living materials and devices with hydrogel–elastomer hybrids hosting programmed cells, *Proceedings of the National Academy of Sciences* (2017). DOI: <u>10.1073/pnas.1618307114</u>

© 2020 Science X Network

Citation: Shape-morphing living composites (2020, February 3) retrieved 11 July 2024 from <u>https://phys.org/news/2020-02-shape-morphing-composites.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.