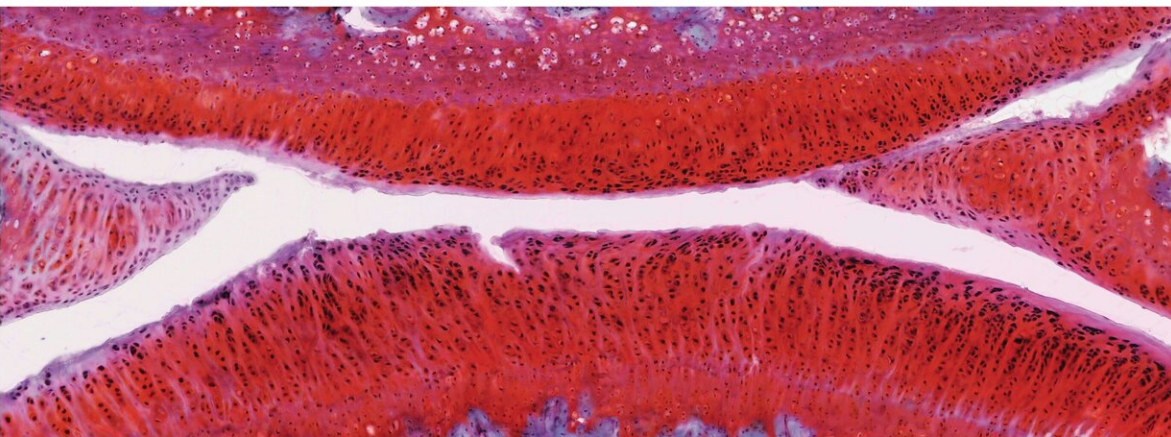
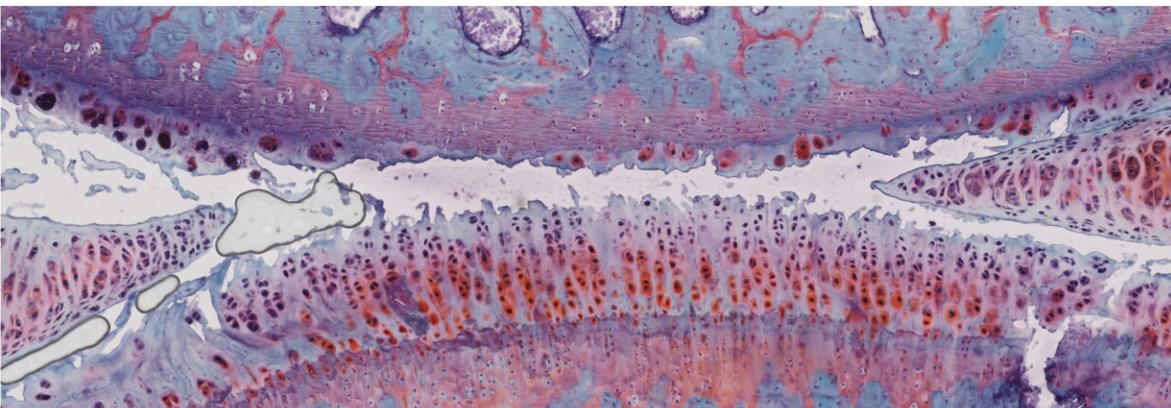
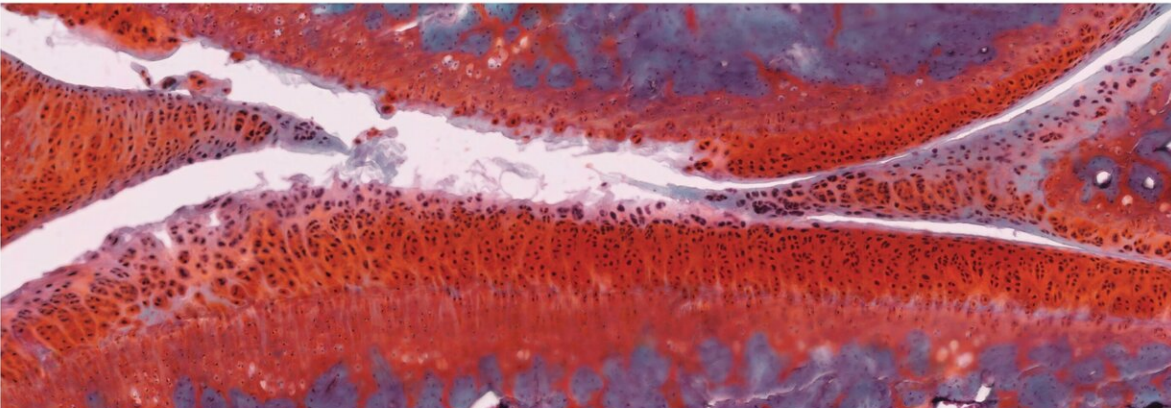
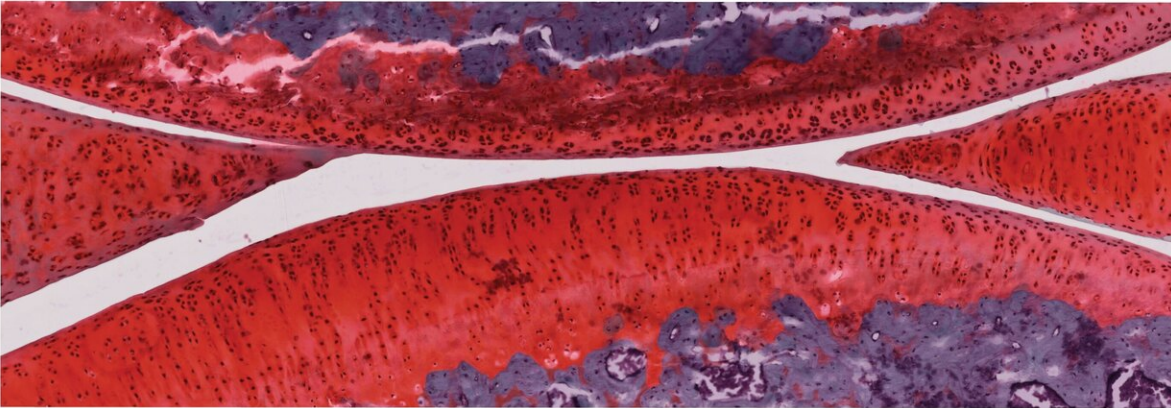


Drug combo reverses arthritis in rats

January 22 2020



The top image shows a knee joint in a healthy rat. (White indicates cartilage.) The second image from top shows a joint with grade 2 untreated osteoarthritis. The third image shows a joint with osteoarthritis that has worsened from grade 2 to grade 4 after six weeks of placebo therapy. The bottom image shows a joint with osteoarthritis that improved from grade 2 to grade 1 (mild) after six weeks of combination therapy with alphaKlotho and sTGFbR2. Credit: Salk Institute

People with osteoarthritis, or "wear and tear" arthritis, have limited treatment options: pain relievers or joint replacement surgery. Now, Salk researchers have discovered that a powerful combination of two experimental drugs reverses the cellular and molecular signs of osteoarthritis in rats as well as in isolated human cartilage cells. Their results were published in the journal *Protein & Cell* on January 16, 2020.

"What's really exciting is that this is potentially a therapy that can be translated to the clinic quite easily," says Juan Carlos Izpisua Belmonte, lead author and a professor in Salk's Gene Expression Laboratory. "We are excited to continue refining this promising combination therapy for human use."

Affecting 30 million adults, [osteoarthritis](#) is the most common joint disorder in the United States and its prevalence is expected to rise in coming years due to the [aging population](#) and increasing rate of obesity. The disease is caused by gradual changes to cartilage that cushions bones and joints. During aging and repetitive stress, molecules and genes in the [cells](#) of this articular cartilage change, eventually leading to the breakdown of the cartilage and the overgrowth of underlying bone, causing chronic pain and stiffness.

Previous research had pinpointed two molecules, alpha-KLOTHO and TGF beta receptor 2 (TGF β R2), as potential drugs to treat osteoarthritis. α KLOTHO acts on the mesh of molecules surrounding articular cartilage cells, keeping this extra-cellular matrix from degrading. TGF β R2 acts more directly on cartilage cells, stimulating their proliferation and preventing their breakdown.

While each drug alone had only moderately curbed osteoarthritis in animal models of the disease, Izpisua Belmonte and his colleagues wondered if the two drugs would act more effectively in concert.

"We thought that by mixing these two molecules that work in different ways, maybe we could make something better," says Paloma Martinez-Redondo, a Salk research associate and first author of the new study.

The researchers treated young, otherwise healthy rats with osteoarthritis with viral particles containing the DNA instructions for making α KLOTHO and TGF β R2.

Six weeks after the treatment, rats that had received control particles had more severe osteoarthritis in their knees, with the disease progressing from stage 2 to stage 4. However, rats that had received particles containing α KLOTHO and TGF β R2 DNA showed recovery of their cartilage: the cartilage was thicker, fewer cells were dying, and actively proliferating cells were present. These animals' disease improved from stage 2 to stage 1, a mild form of osteoarthritis, and no [negative side effects](#) were observed.

"From the very first time we tested this drug combination on just a few animals, we saw a huge improvement," says Martinez-Redondo. "We kept checking more animals and seeing the same encouraging results."

Further experiments revealed 136 genes that were more active and 18

genes that were less active in the cartilage cells of treated rats compared to control rats. Among those were genes involved in inflammation and immune responses, suggesting some pathways by which the combination treatment works.

To test the applicability of the [drug](#) combination to humans, the team treated isolated human articular cartilage cells with α KLOTHO and TGF β R2. Levels of molecules involved in cell proliferation, extra-cellular matrix formation and [cartilage](#) cell identity all increased.

"That's not the same as showing how these drugs affect the knee joint in humans, but we think it's a good sign that this could potentially work for patients," says Martinez-Redondo.

The research team plans to develop the treatment further, including investigating whether soluble molecules of the α KLOTHO and TGF β R2 proteins can be taken directly, rather than administered through viral particles. They also will study whether the combination of drugs can prevent the development of osteoarthritis before symptoms develop.

"We think that this could be a viable treatment for osteoarthritis in humans," says Pedro Guillen, director of the Clinica CEMTRO and co-corresponding author.

More information: Paloma Martinez-Redondo et al, α KLOTHO and sTGF β R2 treatment counteract the osteoarthritic phenotype developed in a rat model, *Protein & Cell* (2020). [DOI: 10.1007/s13238-019-00685-7](#)

Provided by Salk Institute

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