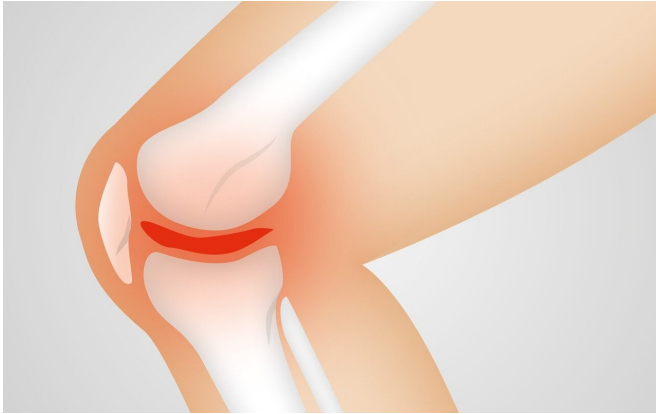


Scientists discover possible target for treating and preventing osteoarthritis

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Wear and tear on joints can lead to inflammation, breakdown of cartilage and development of osteoarthritis. Scientists at UF Scripps Biomedical Research have found a possible new target to fight this painful cascade.

In a study published Thursday in the journal *PLOS One*, biochemist Patrick Griffin, Ph.D., and colleague Mi Ra Chang, Ph.D., describe a specific protein that manages activities within chondrocytes, a critical cell type that maintains healthy [cartilage](#) in joints.

As people age and stress their joints, their chondrocytes begin to fail. The UF Scripps team found that activating a [specific protein](#) in these cells called ROR β could restore multiple factors needed for smooth joints to healthier levels, helping to control inflammation. Activating ROR β could thus present a useful new strategy to prevent or delay development of the degenerative joint disease osteoarthritis, said Griffin, a professor of molecular medicine and scientific director of UF Scripps Biomedical Research.

"People need an osteoarthritis medication that addresses the root cause of cartilage damage and depletion as there currently are no disease-modifying drugs for what is the No. 1 cause of disability in the United States," Griffin said. "While our work is in the early stages, our study suggests that the nuclear receptor ROR β could present a novel therapeutic target to protect cartilage damage and perhaps turn on cartilage regeneration."

ROR β , short for "retinoic acid receptor-related orphan receptor beta," is a type of protein called a nuclear receptor. In our cells, genes switch between periods of activity and inactivity. When [nuclear receptors](#) bind to DNA, that activates the cell's process of transcribing genes into proteins. ROR β has been linked to development of the eye's retina during fetal growth, and it can influence [circadian rhythms](#) by controlling clock genes. But its role in maintaining cartilage health was unclear.

Griffin has studied causes of bone diseases for many years. He zeroed in on ROR β for several reasons. While few studies have been focused on this receptor, some had shown correlation between the receptor's activity and bone loss. So he and Chang set out to better understand it. Chang engineered [cell lines](#) to enable the studies.

"To our surprise, the gene program upregulated by increase in ROR β activity was supportive of the formation of chondrocytes, anti-inflammatory, and protective against cartilage degradation," Chang said.

Griffin said the team has launched additional studies because of the enormous need for osteoarthritis solutions. In the United States, an estimated 32 million people live with the painful condition.

"This study suggests ROR β could be an attractive therapeutic target. However, there's much more we need to unravel," Griffin said. "Specifically, we want

to understand more about the mechanism by which ROR? impacts chondrocytes and blunts the inflammatory signals that lead to cartilage destruction."

More information: Mi Ra Chang et al, ROR? modulates a gene program that is protective against articular cartilage damage, *PLOS ONE* (2022). [DOI: 10.1371/journal.pone.0268663](https://doi.org/10.1371/journal.pone.0268663)

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