

Scientists pinpoint two new potential therapeutic targets for rheumatoid arthritis

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Dr Achilleas Floudas, front right, and Professor Ursula Fearon, left, with members of Trinity College Dublin's Molecular Rheumatology Group. Credit: Trinity College Dublin

A collaborative team of scientists has pinpointed two new potential therapeutic targets for rheumatoid arthritis—a painful inflammatory disease that affects an estimated 350 million people worldwide.

Rheumatoid arthritis (RA) is the most common form of Inflammatory arthritis, affecting 1-2% of the world's population. It is characterized by progressive joint inflammation, damage and disability, which severely impacts a patient's quality of life. There is currently no cure.

Contrary to popular belief, RA is not a "disease of the elderly." Disease onset occurs in adults between 35-45 years of age, and it also afflicts children.

"B cells" are key cells of the immune system, which are responsible for the production of antibodies that fight infections. However, in RA, these B cells—for reasons not yet fully understood—fail to recognize friend from foe and thus attack the [joints](#). This leads to the tell-tale joint inflammation that causes such pain in patients.

In the new study, just published in international journal, *JCI Insight*, the collaborative team made two key discoveries.

Led by Dr. Achilleas Floudas and Professor Ursula Fearon from Trinity College Dublin's Molecular Rheumatology group in the School of Medicine, the team discovered a new cell population that is especially troublesome in people living with RA, and also learned how these cells accumulate in the joints.

Collectively, their work puts two potential new therapeutic targets for RA on the radar.

"We discovered a novel population of B cells in the joints of patients with RA, and these cells are more inflammatory and invasive than those

we knew before. Their [damaging effects](#) rely on the production of specific coded messages, in the form of proteins called cytokines and energy pathways within the cells, which essentially maintain their activation. Basically, they 'switch on', cause inflammation, and are maintained within the environment of the inflamed joint," Dr. Floudas said.

"We also discovered a new mechanism by which these B cells accumulate in the joint, by pinpointing the protein that seems to be responsible for attracting them to the joints. As a result, we now have two new potential targets for people living with RA. We are some way away from a therapeutic solution but if we can find a way of targeting these B [cells](#) and/or the protein that attracts them to the joints, we can one day hope to develop a therapy that could impact positively on millions of people living with RA," Dr. Floudas added.

More information: Achilles Floudas et al, Pathogenic, glycolytic PD-1+ B cells accumulate in the hypoxic RA joint, *JCI Insight* (2020). [DOI: 10.1172/jci.insight.139032](https://doi.org/10.1172/jci.insight.139032)

Provided by Trinity College Dublin

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