ScienceDaily (Apr. 23, 2010) — Researchers at King's College London's Department of Twin Research and Genetic Epidemiology, based at St Thomas' Hospital have discovered new ways of

measuring biological markers in the blood which could be used to diagnose osteoarthritis earlier. Osteoarthritis is a condition that See Also: affects the joints and is the most

common type of arthritis in the UK. It

Health & Medicine mostly occurs in the knees, hips and Arthritis small joints of the hands, but almost Teen Health any joint can be affected. Today's Healthcare Fitness The new biochemical test called · Women's Health metabolomics allows the scientists to

· Joint Pain test for 163 chemical signals at the same time from a single blood Reference sample. These chemical signals are Arthritis intermediate products of the Osteoarthritis metabolism of human cells and their Joint 26,000 metabolite ratios represent · Rheumatoid arthritis the rate of the chemical reactions in the human body.

The team first studied 123 white women with osteoarthritis of the knee and 299 healthy women from the Twins UK register, comparing the difference in the metabolites and the 26,000 metabolite ratios between the two groups. They found that 14 metabolite ratios were significantly associated with

osteoarthritis. The team then tested these signals to see if they were replicated in an independent sample consisting of 76 women with knee arthritis and 100 healthy women. Two ratios - valine to histidine and xleucine to histidine -- were successfully confirmed in the replication sample. Dr Guangju Zhai, lead author on the paper published in the journal, Annals of Rheumatic Diseases, said: "Osteoarthritis

affects an estimated 8.5 million people in the UK and one of its main characteristics is damage to cartilage, the strong smooth muscle that lines the bones and allows joints to move easily and without friction. The search for biomarkers, or traits, which can be used to measure or indicate the effects or progress of a condition is a hugely exciting area of clinical research. The two novel metabolic biomarkers found through our study could indicate increased cartilage breakdown and we now want to

study these mechanisms in more detail." Professor Tim Spector, senior author of the paper added:

"Ours is the first study using a metabolomics approach to identify novel metabolic biomarkers for osteoarthritis. We hope that further research will lead to these two metabolite ratios being adopted into clinical practice, enabling doctors to diagnose the condition, or identify that osteoarthritis is

developing, earlier. Our study also shows the enormous clinica potential of metabolomics, and we hope in future that they could be used to monitor the effectiveness of treatments. At the moment we relay on x-rays and scans -- and our dependence on these methods is a major obstacle to the development of new drugs for osteoarthritis." Research studies such as this underpin King's Health Partners Academic Health Sciences Centre, a pioneering collaboration between King's College London, and Guy's and St Thomas'.

King's College Hospital and South London and Maudsley NHS Foundation Trusts which aims to deliver medical breakthroughs to patients at the earliest opportunity. The study was funded by the European Community Framework 7 large collaborative project grant Treat-OA, The Wellcome Trust, and Arthritis Research UK. It also received support from

the NIHR comprehensive Biomedical Research Centre at

Need to cite this story in your essay, paper, or report? Use one of the following formats:	
APA	King's College London (2010, April 23). Potential new test for early diagnosis of

biomarker of knee osteoarthritis. Annals of the Rheumatic Diseases, 2010; DOI: 10.1136/ard.2009.120857

osteoarthritis identified. ScienceDaily. Retrieved MLA April 26, 2010, from http://www.sciencedaily.com /releases/2010/04/100422102946.htm Note: If no author is given, the source is cited instead.

Find with keyword(s):

Enter a keyword or phrase to search S the latest news stories, reference articl

About This Site | Editorial Staff | Awards & Reviews | Con-Terms of U

Copyright © 1995-2009 ScienceDaily LLC - All rights

Part of the iVillage Your To