

A wise man's treatment for arthritis -- frankincense?

June 21 2011

The answer to treating painful arthritis could lie in an age old herbal remedy - frankincense, according to Cardiff University scientists.

Cardiff scientists have been examining the potential benefits of frankincense to help relieve and alleviate the symptoms of the condition.

"The search for new ways of relieving the symptoms of inflammatory [arthritis](#) and [osteoarthritis](#) is a long and difficult one," according to Dr Emma Blain, who leads the research with her co-investigators Professor Vic Duance from Cardiff University's School of Biosciences and Dr Ahmed Ali of the Compton Group.

"The South West of England and Wales has a long standing connection with the Somali community who have used extracts of frankincense as a traditional herbal remedy for [arthritic conditions](#).

"What our research has focused on is whether and how these extracts can help relieve the [inflammation](#) that causes the pain," she added.

The Cardiff scientists believe they have been able to demonstrate that treatment with an extract of *Boswellia frereana* – a rare frankincense species – inhibits the production of key inflammatory molecules which helps prevent the breakdown of the cartilage tissue which causes the condition.

Dr Ali adds: "The search for new drugs to alleviate the symptoms of

conditions like [inflammatory arthritis](#) and osteoarthritis is a priority area for scientists. What our research has managed to achieve is to use innovative chemical extraction techniques to determine the active ingredient in frankincense.

"Having done this we are now able to further characterise the chemical entity and compare its success against other anti-inflammatory drugs used for treating the condition."

Provided by Cardiff University

Citation: A wise man's treatment for arthritis -- frankincense? (2011, June 21) retrieved 23 April 2024 from <https://medicalxpress.com/news/2011-06-wise-treatment-arthritis-frankincense.html>

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.