Chronic Fatigue Syndrome: Research
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Darren Jones

To ask the Secretary of State for Health and Social Care, what steps his Department is taking to increase biomedical research on the causes and treatment of myalgic encephalomyelitis in the UK.

Edward Argar

The Department funds research through the National Institute for Health Research (NIHR). In 2020, the NIHR and the Medical Research Council, through UK Research and Innovation, came together to fund the world's largest genome-wide association study of myalgic encephalomyelitis (ME), sometimes referred to as Chronic Fatigue Syndrome (CFS). This 3.2 million pounds study, 'DecodeME', will analyse samples from 20,000 people with ME/CFS to search for genetic differences that may indicate underlying causes or an increased risk of developing the condition. DecodeME is a partnership between biomedical scientists at the University of Edinburgh and ME/CFS charities and people with lived experience of ME/CFS. It is hoped that the outcomes of this study will aid the development of diagnostic tests and targeted treatments.

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