Telephone Mr/Mrs/Ms/Miss (delete as appropriate) Address I want to make a one-off donation of  $\pounds$ I would like to make a regular gift of  ${\cal L}$ STANDING ORDER / DONATION FORM a month Tax than the Address Please fill in this form and return it to us at the address above Pay to: Clydesdale Bank, 158/162 High Street, Perth PHI 5UH, UK Starting on Please arrange to debit my/our account with the sum of Instruction to your Bank or Building Society **Branch Sort Code** Name(s) of account holder(s) To The Manager Instruction to your Bank or Building Society to pay by Standing Order Account: ME Research UK, Account number: 504 | 9466, Branch code: 82-67-09 Preferred monthly payment date day of each month, until further notice. Account Number Bank/Building Society

### Help us make a difference

We believe passionately that biomedical research matters and is crucial to tackling the causes and consequences of this condition.

We need your help to make the breakthrough that patients and their families deserve.





Become an ambassador for



# RESEARCH UK

## Help us make the breakthrough

#### ME Research UK

The Gateway, North Methven Street Perth PH I 5PP, UK Tel: 01738 451234

**E-mail:** contact@meresearch.org.uk **Web:** www.meresearch.org.uk

www.facebook.com/MEResearchUK SCIO – Charity number SC036942



#### Who are we?

ME Research UK is a charity which funds biomedical research into ME/CFS (also known as ME). We aim to find the cause of the illness, develop effective treatments, and ultimately discover a cure. We fund research projects in the UK and overseas - more than any other single organisation outside North America. Find out more about this work on our website.

#### What is ME/CFS?

ME/CFS is a potentially long-term illness involving a profound loss of muscle power after physical exertion; muscle pain that can include tenderness and swelling; and a range of other neurological or cognitive symptoms. Relapses can occur for many years.

#### What is the cause?

The cause is still unknown. However, there are likely to be many different causes and triggers (such as viral infections, trauma or environmental factors) that can contribute to the development and continuation of symptoms.

#### Who is affected?

Up to 240,000 people in the UK have ME/CFS (a prevalence higher than that for HIV infection or multiple sclerosis). It is twice as common in women than men and affects all social groups and ages, including children. Most people with ME/CFS are unable to work to full capacity, and many are housebound. ME/CFS is not properly understood or recognised by healthcare professionals.

ME/CFS is a substantial medical and social problem, yet relatively little biomedical research has been conducted into its causes and consequences. We need to change this.

> **Dr Vance Spence ME Research UK**



Vascular and inflammatory aspects of ME/CFS are

particularly important, and

grants from ME Research UK

have been the bedrock of our

research into the biochemical

pathways involved.

Dr Faisel Khan. **University of Dundee** 

provided the pilot funding for many distinct projects, showing what can be achieved by biomedical medical research charities.

**Newcastle University** 



Text 'MEUK01 £2' to 70070 today to donate £2 (or £1, £5 or £10)

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scientists working closely with

**Prof. Julia Newton** 



The funding provided by ME Research UK was of prime importance, helping the work of our 'Pain in Motion' research group to expand and to obtain funding from other sources.

**Prof. lo Nijs Vrije Universiteit Brussel** 



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How can you help?

There are many ways to help, from making a donation

or setting up a standing order (via the form overleaf)

to becoming an active fundraiser. Here are some ideas,

and you can find many more on our website. We'll do

everything we can to support your efforts.