



RESEARCH GRANT APPLICATION FORM

A. PROJECT INFORMATION:

Project Title	
Date of Application	
Proposed Start Date	
Proposed Completion Date	

B. PROPOSED PROJECT TEAM :

Primary:	
Secondary:	
Other team members:	

C. DETAILS of ORGANISATION

Name of Organisation where research is to be performed	
Address	
Email	
Telephone Nr	

D. PROJECT DESCRIPTION

1. *Brief Description*

Please include objectives, significance and timescales



Invest in ME Research

Charity Number 1153730

2. Background:

Please provide a brief background to this project.



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3. Program of work.

Please include descriptions of Patient selection and sample collection, Assessment, Analysis performed, Statistical analysis:

Use separate page(s) as necessary



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3. Expertise of the team:

4. How Does This Align With liME Objectives/What is the Justification for Project

D. REFERENCES (up to 5)



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E. ETHICS: *What arrangements for ethical approval/regulations will be made*



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F. STATISTICAL SUPPORT

G. FUNDING

Required funding for this project: *Please provide breakdown of costs*

Conditions of funding (eg Home/EU)

home/EU

Are there any other costs associated with this project?

Details	Year 1 amount	Year 2 amount	Year 3 Amount

Will the staff be lab based?



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I. SUBJECT AREAS AND KEYWORDS

Which subject area does the project fall within (select one only):

<input type="checkbox"/>	applied economics	<input type="checkbox"/>	others in allied to medicine
<input type="checkbox"/>	applied microbiology	<input type="checkbox"/>	others in medicine and dentistry
<input type="checkbox"/>	cell biology	<input type="checkbox"/>	parasitology
<input type="checkbox"/>	clinical medicine	<input type="checkbox"/>	physiology
<input type="checkbox"/>	immunology	<input type="checkbox"/>	pre-clinical medicine
<input type="checkbox"/>	medical microbiology	<input type="checkbox"/>	psychology
<input type="checkbox"/>	nutrition	<input type="checkbox"/>	virology

Biological & Medical Sciences

Agricultural Sciences	Endocrinology	Obstetrics, Gynaecology & Reproduction
Biochemistry	Evolution	Parasitology
Bioinformatics	Food Science / Nutrition	Pathology
Biomedical Engineering	Genetics	Pharmacology / Toxicology
Biophysics	Immunology	Physiology & Sports Science
Biotechnology	Marine Biology	Public Health & Epidemiology
Botany / Plant Science	Medical / Biomedical Physics	Structural Biology
Cancer / Oncology	Medical / Clinical Science	Veterinary Medicine
Cell Biology	Microbiology	Virology
Dentistry	Molecular Biology	Zoology / Animal Science
Ecology & Conservation	Neuroscience / Neurology	

KEYWORDS. *Please list below keywords for use when advertising projects.*

OTHER FUNDING SOURCES. *Please provide details of funds for this project secured elsewhere, or any applications made elsewhere to fund this project.*

OTHER RELEVANT INFORMATION.