

Donation form

Personal details		
Title First name(s) Email	Surname	
Address		
Post code	Telephone	
Your donation		
I would like to do	nate £ to the Medical F	Research Foundation Once Monthly
Date		
My gift is in memory of		
My gift was raised	I from	
I would like my gift to support:		
Medical research to address the most pressing health needs		
Research on a specific health issue (please specify)		
Method of donation		Cash
How to send us your donation		
•	e use your name as the reference	2. Cheque Please make your cheque payable to
Bank name: Lloyds Bank Medical Research Foundation and send		
Account name: Medical Research Foundation your gift to us at		
Account no: 01506552 Sort code: 30-97-81 99 Charterhouse Street IBAN: GB06LOYD30978101506552 SWIFT: LOYDGB21034 London		
IDAN. ADOCEO ID	100370101300332 OWN 1. E011541521004	EC1M 6HR
Gift Aid declaration		
Boost your donation by 25p of Gift Aid for every £1 you donate I want to Gift Aid my donation and any donations I make in the future or have made in the past 4 years to the Medical Research Foundation. I am a UK taxpayer and understand that if I pay less Income Tax and/or Capital Gains Tax than the amount of Gift Aid claimed on all my donations in that tax year, it is my responsibility to pay any difference. Please notify us if you want to cancel this declaration, change your name or home address, or no longer pay sufficient tax on your income.		
Keeping in tou	ich	
How would you like to hear from us about the pioneering medical research your support will fund?		
Would you like to hear from us by email? Yes No		
Would you like to hear from us by post? Yes No		
Would you like to hear from us by phone? Yes No		
We will keep your details safe, you can let us know you have changed your mind at any time and we will never sell your details to third parties. To find out more, please see our privacy policy on our website.		

Contact us:

Visit us: medicalresearchfoundation.org.uk Email us: fundraising@medicalresearchfoundation.org.uk Call us: 020 7395 2404

