Sponsorship form

I'm doing Race for Life and I need your help!

Please sponsor me by filling in all your details below so Cancer Research UK can claim Gift Aid and make your donation go even further.

Name:	
Race number:	
Event name:	
Date:	
Event code:	
URN:	

Boost your donation by 25p for every £1 you donate!

In order to Gift Aid your donation you must tick the box.

I want to Gift Aid my donation and any donations I make in the future or have made in the past 4 years to Cancer Research UK. 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 of my donations in that tax year it is my responsibility to pay any difference. Make sure that we can read your full name, home address and postcode. Sponsors must complete their own 1 giftaid it details - forms in the same handwriting

are not valid for Gift Aid purposes.

Please use a blue or black pen and write in CAPITAL letters. All fields are mandatory.

Title	Full name (first name and surname)	Postcode	Home address (not your work address – this is essential for Gift Aid)	Amount	Gift Aid	Date collected
MISS	ANNE EXAMPLE	AB323CD	12 EXAMPLE TERRACE LONDON	£ 10.00	$\overline{\checkmark}$	01/01/25
				£		
				£		
				£		
				£		
				£		
				£		
				£		
				£		
				£		
				£		
				£		
				£		
				£		
				£		
				£		



By completing the details above you agree to the terms and conditions. Your details are safe with us. Check out our privacy policy at cruk.org/privacy for more details.

RFL25/SPONSORFORM

I've raised a total of £



How to submit your donations

You can submit the funds you raise in three easy ways:



Online at raceforlife.org/returnsponsorship



By phone on **0300 123 0770**



By post by sending a cheque payable to 'Cancer Research UK' to: Race for Life, PO Box 1579, Oxford OX4 9HX





I Race fo
Life for

I'd like to raise

£

You've pledged to raise at least £50 for our pioneering work.

Share with your supporters how the money they've sponsored will help to save and improve the lives of people affected by cancer:



£5

could buy 100 plastic test tubes – the understated tools of cancer-beating experiments.



£50

could buy special chemicals called restriction enzymes, which work like molecular scissors to cut up the long strands of DNA in our cells.



£95

could buy a Wright-Giemsa cell staining kit, which our scientists use to distinguish between different types of blood cells.



£200

could fund a postdoc researcher for two days as they develop their skills working with expert scientists in the lab.



£400

is the cost of running Cancer Chat for one day, helping thousands of people through very difficult times.



£1,000

could help fund Professor Maria Hawkins and her team as they research innovative radiotherapy techniques for treating rare bile duct cancer.