596743900

Sarah Amos Whitstable Junior School Oxford Street WHITSTABLE CT5 1DB



Cancer Research UK PO Box 1579 Oxford OX4 9HX 0300 123 0770 raceforlife.org

002794/81/001/6

25 September 2019

YOU DID IT!

Dear Supporter,

Thank you so much for your fundraising efforts this year by hosting your own Race for Life in aid of Cancer Research UK.

Your students were bold and brave. They laced up their trainers, they smeared on the war paint and they united to help take cancer down. Thanks to your student warriors, your school raised £1536.45 to help beat cancer sooner. You are all incredible.

With the money you've raised, we can continue our groundbreaking research and help more people survive cancer. Here are just some of the things we've achieved already thanks to the support of schools like yours:

- We have saved millions of lives by discovering new ways to prevent, diagnose and treat cancer. In the 1970's less than a quarter of people with cancer survived. But over the last 40 years, survival has doubled: today, one in two people with cancer will survive their disease for at least 10 years.
- Our research has helped transform survival for children's cancers three quarters of children with cancer are now cured, compared with around a quarter in the late 1960s.

We hope that everyone at your Race for Life event had a great time and that you'll join us again —we won't stop fighting until the day cancer is no longer a threat.

We are so grateful for your support. Because of you, we will beat cancer sooner.

Thank you

The Race for Life Team

raceforlife.org

Patron Her Majesty The Queen
Presidents HRH The Duke of Gloucester KG GCVO and HRH Princess Alexandra, the Hon. Lady Ogilvy KG GCVO
Registered Charity in England and Wales (1089464), Scotland (SC041666) and the Isle of Man (1103)
Registered Company limited by guarantee in England and Wales (4325234) and registered in the Isle of Man (5713F)
Registered Address Angel Building, 407 St. John Street, London EC1V 4AD
Race for Life is a registered trademark of Cancer Research UK