



Dr Caroline Small
Penguins Against Cancer
Fenwycks
Tekels Avenue
Camberley
Surrey
GU15 2LA

17 February 2023

Dear Dr Small,

On behalf of all those whose lives have been affected by prostate cancer, we thank Penguins Against Cancer for your donation of £5,000, as well as for your previous support for our cause. Generous gifts like yours will help thousands of men live longer and receive better diagnosis, treatment, prevention, and support for prostate cancer.

We know that catching prostate cancer early gives men the best chance for survival, and so in 2022, we created a 30-second risk checker in collaboration with the NHS to help men understand their risk of developing the disease. Since we launched the risk checker, more than one million people have checked their risk, and more men than ever before are being referred for further testing and treatment on the NHS.

But whilst we've made great progress in helping to catch the disease before it spreads, many men are still being diagnosed too late to be saved. This is simply not good enough. At Prostate Cancer UK, we are making huge investments into a vital screening programme which will help diagnose more men early, all over the UK, before their cancer becomes incurable. We're also committing over £9,000,000 to research into better tests and treatments this year.

Your generous gift can inspire others and enables us to leverage support from others to donate. We would be delighted to publicly recognise your support among our strong network of reputable donors in this year's annual financial report. If you would prefer not to be included in the acknowledgement list, please do get in touch using the details below.

Please also get in touch if you have any questions about our work or would like to find out more about a specific arm of our work. I would be delighted to chat with you.

Yours faithfully,

A handwritten signature in black ink, appearing to read 'Beckie Cole'.

Beckie Cole

Philanthropy Executive

rebecca.cole@prostatecanceruk.org | 020 3310 7038