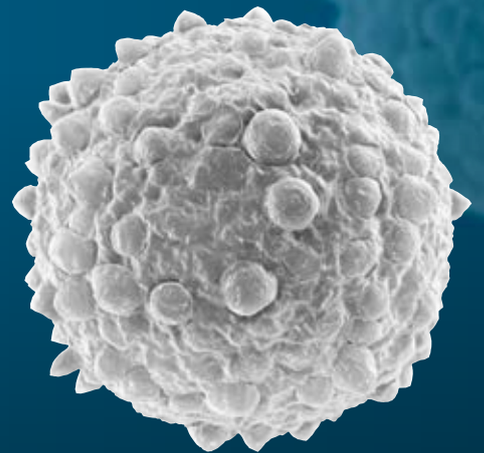


The cure for cancer? You're it



Naming opportunities

Raising £25m to build a world-leading
Centre for Cancer Immunology at Southampton



Naming opportunities

“We are proud to support a project that will change the way cancer is treated across the world. We encourage other donors to join us in taking this significant step towards finding new treatments.”

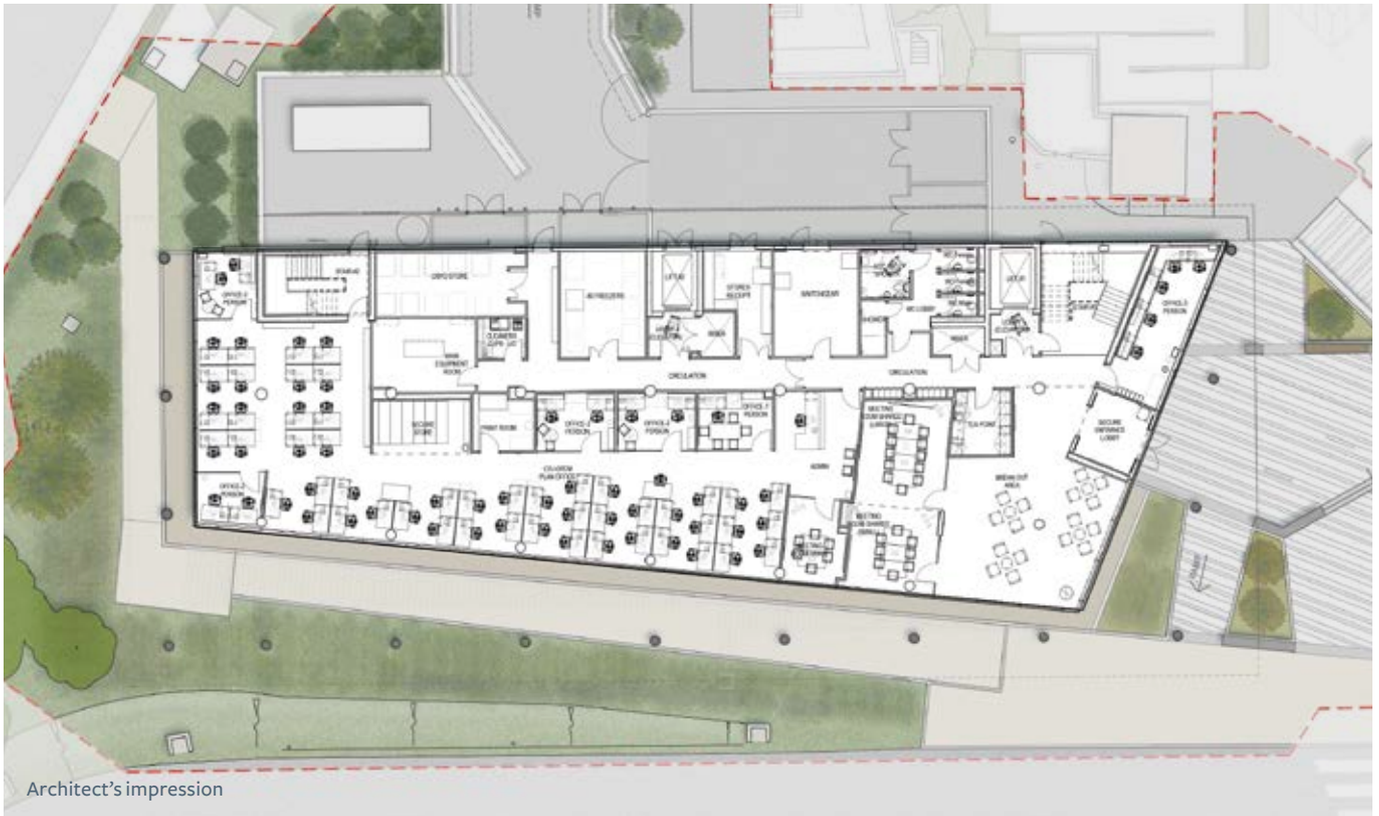
Philip and Angela Greatrex,
donors and University of
Southampton alumni

The Centre for Cancer Immunology will be the first dedicated centre of its kind in the UK. It will bring together world-leading specialists from a range of disciplines to harness the power of immunity in the fight against cancer. Scientists, clinicians, technical experts and patients will collaborate in a creative, interactive environment, generating new knowledge and applying it seamlessly in exciting new treatments.

The new 4,000m², four-storey building will house state-of-the-art equipment to support the development of new cancer immunotherapies: from discovery in the lab through to clinical trials. The Centre will be home to world-class research facilities and a specialist clinical trials unit. A suite of molecular biology laboratories will enable researchers to investigate the complex interactions between cancer and the immune system and use genetic engineering to develop new vaccines and antibodies.

We invite you to consider a range of naming opportunities to reflect your personal commitment or to honour family and friends who have made a difference in your life.

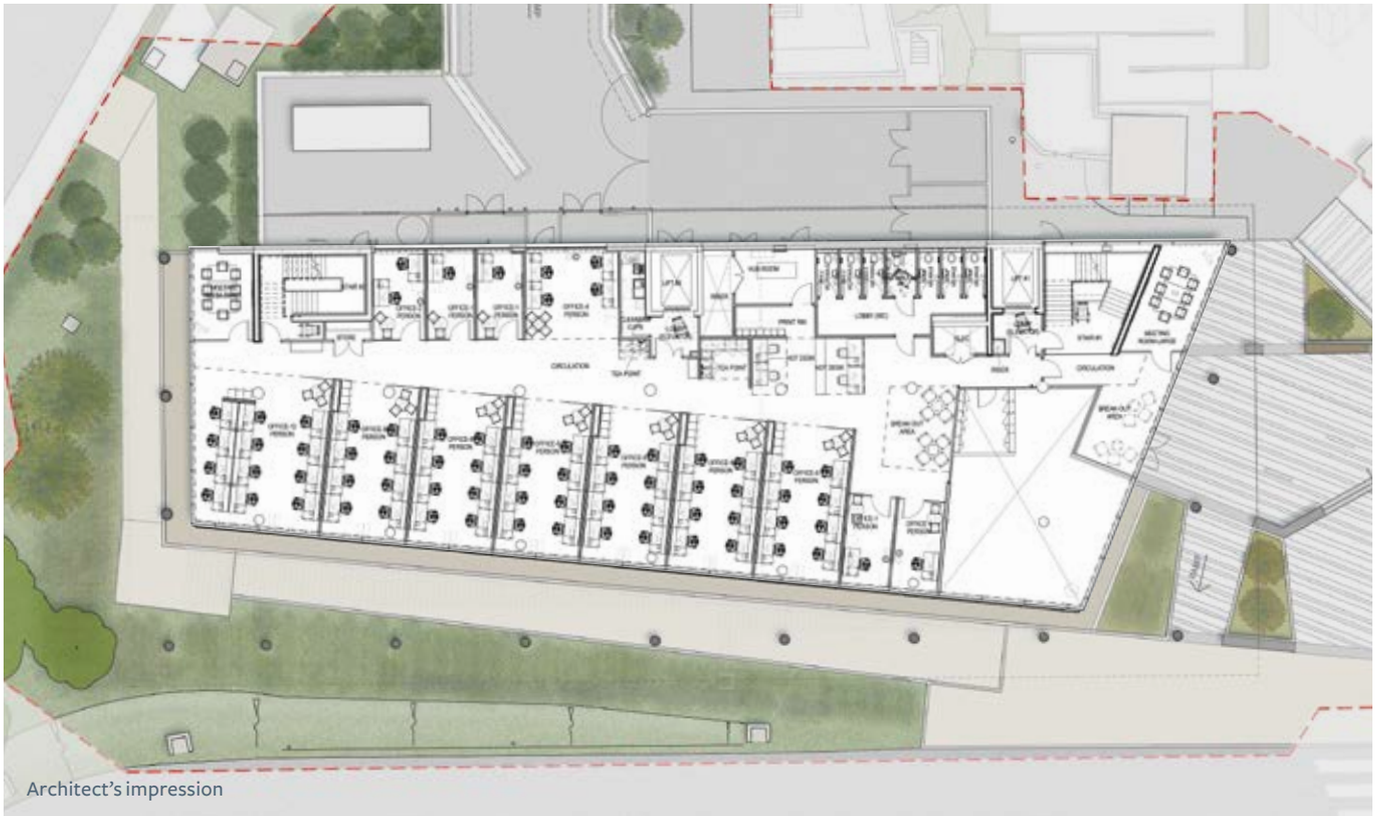




Level 1 Naming Opportunities

Level 1, on the ground floor, will feature the Clinical Trials Unit, the nerve centre of the building, where 55+ staff and researchers will deliver the design, quality control and governance of new and current trials, in the UK and internationally. Level 1 will also feature an impressive glass-fronted, double-height atrium, meeting rooms, dedicated offices and open plan spaces where academic groups from across the Centre and distinguished visitors will mix to share ideas and expertise.

Naming opportunity	Individual areas	Available	Gift required
Level 1 (Ground Floor)		1	£2,000,000
Clinical Trials Unit (CTU) Suite		1	£1,350,000
	CTU Open Plan Working Area	1	£800,000
	CTU Small Meeting Room	1	£200,000
	CTU Director Office	1	£175,000
	CTU Double Office	4	£150,000
5 Person Office		1	£250,000
Atrium and Entrance Lobby		Funded	Funded
Large Meeting Room		Funded	Funded

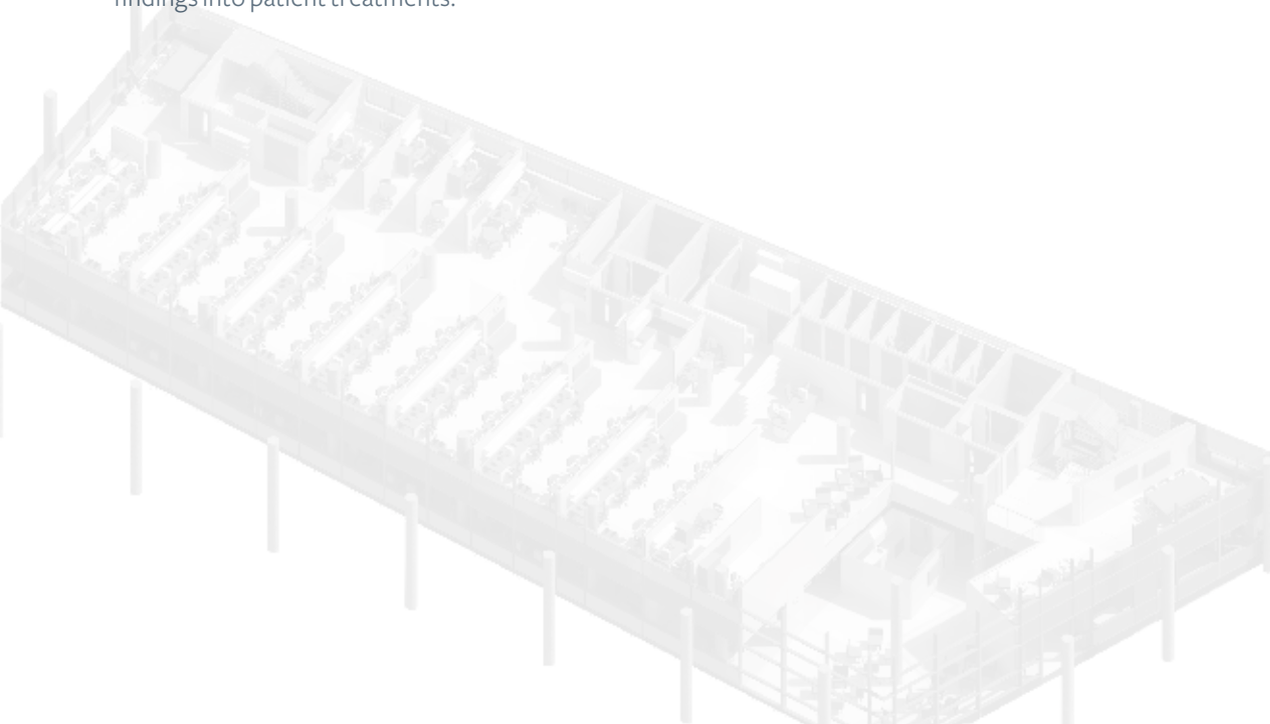


Architect's impression

Level 2 Naming Opportunities

Level 2, on the first floor, will feature open-plan work space, interdisciplinary break-out areas, meeting rooms for researchers and dedicated offices for 80 staff, including early-career researchers, PhD and undergraduate students, senior academics and clinicians, and academic division leaders in cancer immunology. This environment will promote and support the cross-fertilisation of ideas and expedite the translation of research findings into patient treatments.

Naming opportunity	Individual areas	Available	Gift required
Level 2 (First Floor)		1	£1,500,000
Academic Work Suite		1	£1,000,000
	12-Person Pod	1	£200,000
	8-Person Pod	6	£175,000
Large Meeting Room		1	£250,000
Medium Meeting Room		1	£200,000
Interdisciplinary Break-out Area		2	£150,000
Double Office		1	£150,000
Single Office		4	£150,000
4-Person Pod		1	£125,000
Undergraduate Hot-Desk Area		1	£125,000





“Our new Centre will allow us to build on our expertise, expand our research teams and increase patient clinical trials – it will make a huge impact on the development of life-saving cancer treatments.”

Professor Tim Elliott, Professor of Experimental Medicine and Director of the Centre for Cancer Immunology, University of Southampton

Naming Opportunities for Positions

The Centre will host over 200 staff, including graduate students, researchers, clinicians and senior leaders. Fifty new positions will enable an expansion in research capacity, collaboration, and acceleration in cancer immunology treatment.

Position Title	Details	Gift required
Chair (3 years)		£450,000
Clinical Research Fellow (3 years)		£220,000
Post-Doctoral Fellow (3 years)		£200,000
UK/EU PhD Student (3 years)	stipend (£18,500 per year), fees (£4,000 per year), lab fees (£20,000 per year) and conference travel (£1,000 per year)	£130,500
UK/EU PhD Student (4 years)	stipend (£18,750 per year), fees (£4,000 per year), lab fees (£20,000 per year) and conference travel (£1,000 per year)	£175,000
International Student (3 years)	stipend (£18,500 per year), fees (£21,350 per year), lab fees (£20,000 per year) and conference travel (£1,000 per year)	£182,550
International Student (4 years)	stipend (£18,750 per year), fees (£21,850 per year), lab fees (£20,000 per year) and conference travel (£1,000 per year)	£246,400

“Everyone knows someone who has been touched by cancer – it takes too many people too soon. If we can cure it by using innovative technologies then we should.”

Colin Smith, Director of Engineering and Technology at Rolls Royce, donor and University of Southampton alumnus

www.southampton.ac.uk/youreit

To learn more about naming opportunities, please contact the
Office of Development & Alumni Relations:

+44 (0)23 8059 7156

youreit@southampton.ac.uk

Registered charity no X19140