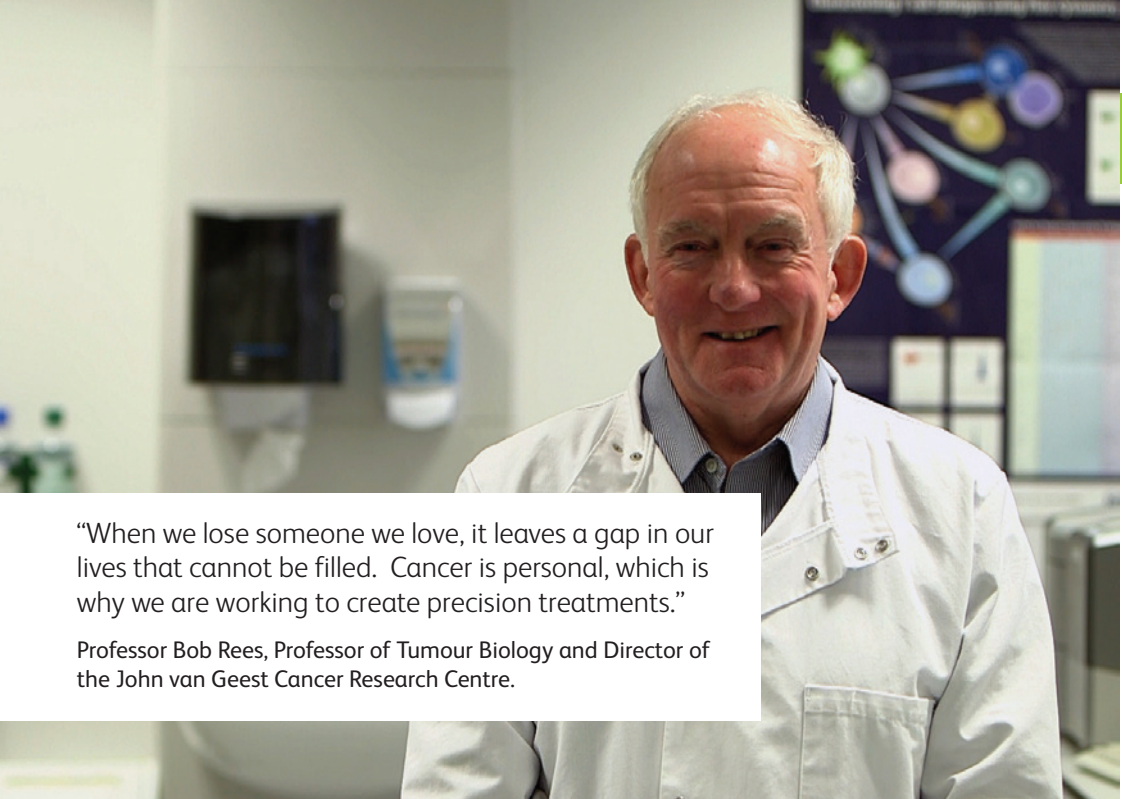




Cracking the cancer code

Your legacy



“When we lose someone we love, it leaves a gap in our lives that cannot be filled. Cancer is personal, which is why we are working to create precision treatments.”

Professor Bob Rees, Professor of Tumour Biology and Director of the John van Geest Cancer Research Centre.



## John van Geest Cancer Research Centre

Our scientists are working to save lives and speed recovery by improving the early diagnosis and treatment of cancer.

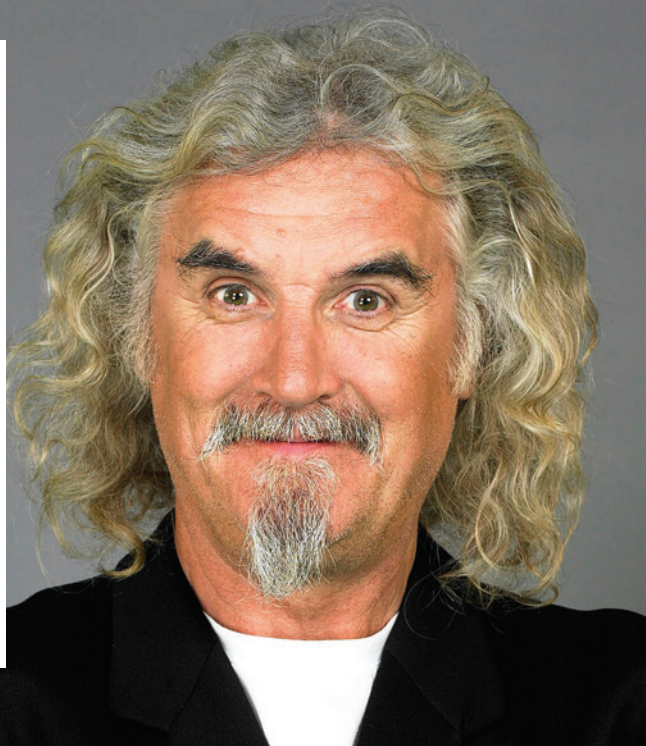
Our discoveries are improving the diagnosis and management of cancers and we are developing effective vaccines and immunotherapies that will significantly improve survival rates and quality of life for those with cancer.

With support from the John and Lucille van Geest Foundation, the centre was built as a dedicated cancer research facility. It was designed to bring together the very best minds from different disciplines to deliver cancer research faster.

“Death and taxes... I don't know of anyone who has avoided the first but by putting the University in your will you can at least avoid a smidge of the latter.

“As a prostate cancer survivor, I would urge you to leave something in your will to an institution that is doing great research at their John van Geest Cancer Research Centre to help blokes like me in the future.”

**Billy Connolly CBE, Hon DLitt 2010**





## A will to make a difference

A gift in your will may be the most important gift that you will ever make. We understand that you will want to be sure that it makes a difference.

If you choose to leave a gift to support cancer research at the University you can be sure that our research scientists will use 100% of your gift promptly to progress their vital work.

The benefit of supporting university research is that you are also helping to grow the next generation of aspiring research scientists.

After providing for family and friends, please consider pledging a gift in your will to the John van Geest Cancer Research Centre.



Our research is unlocking the secrets of our immune systems. We are making discoveries for faster diagnosis and more precise treatments, helping more people to live longer.



## Your legacy

Legacies don't have to be large amounts. Even if you are able to designate a modest sum or a percentage of your estate to cancer research at the John van Geest Cancer Research Centre you will have played an important part in securing vital future research.

100% of your legacy gift will go directly to fund our research.





“By putting cancer research at Nottingham Trent University in our Will we are delighted to be able to help with the wonderful work the JvG Centre is doing.

“Our family has been touched by cancer in many forms and, as parents to an adopted daughter, we are conscious of how important the progress of cancer research and treatment is for her generation too.”

Carol and Adam Johnson





## Get in touch

- Please send me information about how to leave a legacy.
- I have already included the University in my will.
- I would like to visit the John van Geest Cancer Research Centre to find out more.

Your full name:

Address:

Tel:

Email:

- Please tick if you are a former NTU staff member / former student.

**NG1826**

Do not affix postage stamps if posted in  
Gt. Britain, Channel Islands or N. Ireland



Tim Cobb, Head of Development and Alumni Relations

Nottingham Trent University

FREEPOST NG1826

Burton Street

Nottingham

NG1 1BR



## Contact us

**Tim Cobb, Head of Development and Alumni Relations**

Nottingham Trent University

Burton Street

Nottingham

NG1 4BU

**Tel:** +44 (0)115 848 8772

**Email:** [tim.cobb@ntu.ac.uk](mailto:tim.cobb@ntu.ac.uk)

**[www.ntu.ac.uk/vangeest](http://www.ntu.ac.uk/vangeest)**



