

2016 Open Day

2016 Open Day

Saturday 15th October | 11.00-15.00 | Richard Doll Building, Old Road Campus, Headington, OX3 7LF

Saturday 15th October | 11.00-15.00 | Richard Doll Building, Old Road Campus, Headington, OX3 7LF



Find out more about **the life-saving cancer research happening in Oxford**, from new breakthroughs in the lab to cutting-edge clinical trials. **Meet our scientists, doctors and nurses** and discover how researchers in Oxford are working together to discover and pioneer new cancer treatments.

Find out more about **the life-saving cancer research happening in Oxford**, from new breakthroughs in the lab to cutting-edge clinical trials. **Meet our scientists, doctors and nurses** and discover how researchers in Oxford are working together to discover and pioneer new cancer treatments.

Enjoy **short talks**, take part in **fun games and interactive demonstrations**. Go behind the scenes at our **virtual lab tour using high-tech kit** and get an insight into the world-class cancer research taking place right on your doorstep. Ask the researchers your burning questions at our **question time** or 1 to 1 at the **tea with a researcher session**.

Free & open to everyone! Register for your place online bit.ly/CRUKOx16

Enjoy **short talks**, take part in **fun games and interactive demonstrations**. Go behind the scenes at our **virtual lab tour using high-tech kit** and get an insight into the world-class cancer research taking place right on your doorstep. Ask the researchers your burning questions at our **question time** or 1 to 1 at the **tea with a researcher session**.

Free & open to everyone! Register for your place online bit.ly/CRUKOx16

Our Researchers Share Their Work



Cancer Imaging Professor Daniel Bulte, 11.40 – 12.00

Developing new medical imaging techniques is an essential part of clinical trials. New treatments need to be tested to check if they are as good or better than existing treatments, and new imaging methods allow us to keep a close eye on how patients are responding to treatment.



Early Phase Clinical Trials Unit Nikki Hayward, 12.00 – 12.15

Clinical Trials are crucial for the development of new drugs and patient treatments. Nikki Hayward, a Senior Research Nurse working in the Early Phase Clinical Trials Unit shares her experience. Find out what exactly clinical trials are and what's happening in Oxford.



Up and coming researcher Fanny Franchini, 12.15 – 12.30

The incidence of colorectal cancer is rising whilst the prognosis for patients with advanced forms of the disease or metastatic disease is relatively poor. Immunotherapy holds great promise but many fundamental mechanisms are not yet understood. Fanny Franchini shares her journey into science and her current research, looking into the relationship between immune cells and the development and progression of colorectal cancer.



What's on When?



- Escape the Lab (30 mins) - 11.00, 12.30, 1.45, 2.30 (pre-book)
- Tea with a researcher (15 mins) - 11.00, 11.15, 2.00, 2.15 (pre-book)
- Researcher Talks - 11.30-12.30
- Question Time – 1.00-1.30

Our Researchers Share Their Work



Cancer Imaging Professor Daniel Bulte, 11.40 – 12.00

Developing new medical imaging techniques is an essential part of clinical trials. New treatments need to be tested to check if they are as good or better than existing treatments, and new imaging methods allow us to keep a close eye on how patients are responding to treatment.



Early Phase Clinical Trials Unit Nikki Hayward, 12.00 – 12.15

Clinical Trials are crucial for the development of new drugs and patient treatments. Nikki Hayward, a Senior Research Nurse working in the Early Phase Clinical Trials Unit shares her experience. Find out what exactly clinical trials are and what's happening in Oxford.



Up and coming researcher Fanny Franchini, 12.15 – 12.30

The incidence of colorectal cancer is rising whilst the prognosis for patients with advanced forms of the disease or metastatic disease is relatively poor. Immunotherapy holds great promise but many fundamental mechanisms are not yet understood. Fanny Franchini shares her journey into science and her current research, looking into the relationship between immune cells and the development and progression of colorectal cancer.



What's on When?



Plan your visit:

- Café open from 11.00-15.00
- Wheelchair accessible
- Parking Available by request. Directions to the venue <http://bit.ly/RDollDirections>
- For more information, parking & prebooking activities email: Julie.Seager-Smith@cancer.org.uk

- Escape the Lab (30 mins) - 11.00, 12.30, 1.45, 2.30 (pre-book)
- Tea with a researcher (15 mins) - 11.00, 11.15, 2.00, 2.15 (pre-book)
- Researcher Talks - 11.30-12.30
- Question Time – 1.00-1.30

Plan your visit:

- Café open from 11.00-15.00
- Wheelchair accessible
- Parking Available by request. Directions to the venue <http://bit.ly/RDollDirections>
- For more information, parking & prebooking activities email: Julie.Seager-Smith@cancer.org.uk