TOUR A RESEARCH LABORATORY AND MEET OUR RESEARCH TEAMS

Ground & Second Floor Laboratories





MEET THE CLINICAL **RESEARCH TEAM**

Second Floor Seminar Room



Meet representatives from the NI Cancer Trials Network and NI Biobank team who are supporting translational research programmes



CHAT WITH REPRESENTATIVES FROM OUR LOCAL CANCER **CHARITIES, FUNDERS & INDUSTRIES**

Ground Floor Foyer























Queen's

Foundation



TALKS FROM OUR LEADING **RESEARCHERS WHO ARE** TRANSLATING SCIENCE INTO CLINICAL PRACTICE

Talks start at 10.30am and 12.30pm

Basement Seminar Room

Introduction to the Centre **Professor Chris Scott**

Dr Emma Allott

Prostate cancer prevention; from molecules to populations' for bowel cancer in the era of personalised medicine

Dr Eileen Parkes

Harnessing the immune system to tackle cancer

NIBiobank

Dr Philip Dunne

Developing treatments for bowel cancer in the era of personalised medicine



Organised by our funding partner Cancer Research UK

First Floor Seminar Room

- Come and try our hands on activities to find out more about the groundbreaking research taking place in CCRCB (suitable for all ages)
- Enter the world of big data and learn how computers can help get the right treatment to the right people'
- Take our generic taste test and see if you're a supertaster
- · Extract some DNA from a strawberry!
- Children can design their own lab coats and look the part when they go into the lab

...to name but a few of the exciting activities happening on the day



POPULATION-BASED CANCER RESEARCH

Second Floor Seminar Room

- Hear how we use the whole population to research the causes, survival and prevention of cancer
- 'Wheel' rise above Cancer: Come spin the wheel to find out more about cancer risk factors
- How are we helping cancer patients around the globe?
- Supporting and preparing cancer patients both before and after treatment

Please note:

Children must be supervised at all times. Refreshments are served on the Ground Floor. No food or drink is permitted in the laboratories.





FROM DISCOVERY TO RECOVERY