CELEBRATING A DECADE OF ADVANCES IN CANCER RESEARCH IN BELFAST

CCRCB OPEN DAY
Saturday 17 February 2018
10.00am–2.30pm

INTERACTIVE ACTIVITIES
Organised by our funding partner Cancer Research UK
Second Floor Seminar Room

- Come and try our hands-on activities to find out more about the ground-breaking research taking place in CCRCB (suitable for all ages)
- Take our genetic taste test and see if you’re a supertaster and learn how research is helping scientists understand the different types of cancer

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

POPULATION-BASED CANCER RESEARCH
Second Floor Foyer

- From Belfast to Angola and Vietnam: how our research is improving cancer outcomes in low-resourced areas
- Big Data Insights from the ‘UK-biobank’ study including over 0.5 million participants
- Prehabilitation: supporting and preparing patients for cancer treatment

Leveraging the power to advance population health and cancer outcomes
Hear how we research the causes, early diagnosis, survival and prevention of cancer, and service provision for affected patients

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.
TOUR A RESEARCH LABORATORY AND MEET OUR RESEARCH TEAMS
First Floor Laboratory

CHAT WITH REPRESENTATIVES FROM OUR LOCAL CANCER CHARITIES AND FUNDERS
First Floor Seminar Room

MEET THE CLINICAL RESEARCH TEAM
First Floor Foyer
Representatives from the NI Cancer Trials Network and the NI Cancer Research Consumer Forum
Meet the NI Biobank team who are supporting translational research programmes

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
Radiation in Prostate Cancer: Treatment with the X-Factor
Dr Aidan Cole

Basic Science in Breast Cancer Research
Dr Kienan Savage
Life Style Approaches: Looking forward to the future, how we address disease
Dr Vicky Coyle

The Role of Chemistry in Drug Discovery
Dr Rich Williams