

## 14th CR@B Symposium

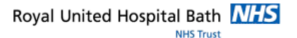
a showcase of presentations and posters highlighting cancer research activities taking place on 4.30pm – 8pm on Wednesday 23 November 2016

5 West 2.4, University of Bath

## **Programme**

4.30pm	Registration and reception
5pm	Opening note
5.10pm	New drug targets for childhood cancers  Dr Karim Malik, Reader/Associate Professor in Epigenetics, Faculty of Medical Sciences, University of Bristol
5.35pm	Unravelling the cancer preventative properties of physical activity in ageing: can regular exercise prevent multiple myeloma?  Dr John Campbell PhD, Prize Fellow, Department for Health, University of Bath
6pm	Delivering super-potent cytotoxins to advanced prostate tumours  Mike Kenny, PhD student, Department of Pharmacy and Pharmacology, University of Bath
6.10pm	Refreshments and informal poster session
6.40pm	A fluorescence-based approach for developing stable, safe drugs Dr Chris Pudney, Department of Biology and Biochemistry, University of Bath
7.05pm	TruNTH prostate cancer follow-up project Dr Miranda Benny, Royal United Hospital, Bath
7.30pm	West of England Genomic Medicine Centre update Dr Mark Beresford, Royal United Hospital, Bath
7.40pm	Closing note
7.45pm	Drinks, networking and poster session









## About Cancer Research at Bath (CR@B)

Cancer Research at Bath (CR@B) is a unique network set up by the University of Bath and the Royal United Hospital (RUH) Bath. Our mission is to facilitate interaction between departments and institutes, multi disciplinary research and provide excellent opportunities for training for its members. It is also our mission to interact with fundraisers and industry, and generally raise awareness of all aspects of cancer.

Our objectives are:

To provide a forum to facilitate interaction between academics, clinicians, students and others with an interest in cancer

To promote opportunities for collaborative interdisciplinary research and training of the highest standards

To establish a platform to promote awareness of cancer research, expertise and facilities across the Bath region. Themed workshops to describe research capability, identify research problems and groups working on them.

For more information about CR@B, visit our website at: <a href="http://www.bath.ac.uk/cancerresearch/">http://www.bath.ac.uk/cancerresearch/</a>





