

Hosted by the Cancer Research Institute of Northern Alberta

# Removing Road Blocks to New Cancer Therapies

Public lecture. Free to attend. Register at [uab.ca/lecture](http://uab.ca/lecture)



## Dr. Charles Craddock

New therapies that target the underlying mechanisms of disease are revolutionizing cancer care and offering new hope to patients and families. The pace at which these therapies make their way into clinical practice depends on how efficiently their safety and efficacy can be assessed through clinical trials. Clinical trials often take years to complete, feeling like road blocks to patients and care providers. However, with the advent of innovative approaches to trials, these road blocks can be eliminated.

Dr. Craddock will share his experience with creating a trials acceleration program that sees patients benefit from the rapid adoption of new therapies.

Charles Craddock is Director of the Blood and Marrow Transplant Unit, Queen Elizabeth Hospital, Birmingham, UK, and Professor of Haemato-oncology at the University of Birmingham.

## Dr. Qiumin Tan



Patient engagement drives blood cancer research forward

## Dr. Robert Ingham



Unravelling molecular defects associated with blood cancers

## Dr. Michael Chu



Next Generation Cancer Treatment: CAR T-Cell Therapy

**Friday, April 12**

**6 PM - 7:30 PM**

**Cross Cancer Institute  
(11560 University Avenue)**

**Zane Feldman Auditorium**



UNIVERSITY OF ALBERTA  
CANCER RESEARCH INSTITUTE  
OF NORTHERN ALBERTA (CRINA)

[www.ualberta.ca/cancer-institute](http://www.ualberta.ca/cancer-institute)