Join us for this two-day symposium to explore the rapidly evolving field of ex-vivo models of disease. Emphasis will be on cancer and the development of drug testing models that are more predictive of clinical outcome.

Topics include:
- Tumour Organoids
- Organ-on-a-Chip
- Microenvironment, hypoxia and Extracellular matrix
- Cancer stem cells
- Immune cell- tissue interactions and models
- Ex-vivo models for drug discovery
- Bio-engineering solutions for ex-vivo models

Speakers include:
- Morag Park
  McGill University
  Tumour microenvironment
- Stephen Weiss
  University of Michigan
  ECM remodelling in cancer
- Kevin J. Cheung
  Fred Hutchinson Cancer Center
  Tumour Organoids
- Dave Morris
  University of North Carolina
  Preclinical models for Drug Discovery
- Brad Wouters
  Princess Margaret Cancer Centre
  Hypoxia & tumour microenvironment
- David Tuveson
  Cold Spring Harbor Laboratory
  Tumour Organoids
- Mathew Garnett
  Wellcome Trust Sanger Institute
  Organoids and drug screening

Symposium includes a poster session. Abstract submission closes Aug 15th.

www.thesgc.org/exvivodiseasemodels-symposium

Early-bird rate for registration until Aug 15th.