****2012 Winter School****

**on Genomics and Tissue Banks**



# ****Thursday 12th July 2012****

# 9.15 am - 4 pm

# 501-107 lecture theatre

# Faculty of Medical and Health Sciences,

# Park Road, Grafton, University of Auckland

* Understanding the cancer genome is an important part in developing or personalising cancer therapies and finding new markers of disease, and is underpinned by access to tissue samples. It is the aim of this ***ACRN Winter School*** to demonstrate how these fields work together by looking at the work of the International Cancer Genome Consortium, dymanics of the transcriptome and national tissue banks.

# All sessions will be held in 501-107

# Faculty of Medical and Health Sciences, Park Road, Grafton.

#

#



[www.acrn.auckland.ac.nz](http://www.acrn.auckland.ac.nz)

The Auckland Cancer Research Network was established to foster collaborative cancer research between the various research groups and individuals in the area. All interested researchers from all experimental and clinical fields of cancer research are encouraged to join the network. Please register on [www.acrn.auckland.ac.nz](http://www.acrn.auckland.ac.nz)

ACRN **2012 Winter School**

****Thursday 12th July 2012****

**Programme**

**9.20**  **Introduction**

**9.30-10.40** International Cancer Genome Sequence

Prof. Sean Grimmond

**Morning tea: 10.40-11.10**

 **11.15-12.00** Transcriptome I

Prof. Sean Grimmond

**Lunch: 12.00-1.00**

**1.00 - 2.00** Transcriptome II

Dr Marjan Askarian-Amiri

Dr Cherie Blenkiron

**Afternoon tea: 2.00-2:30**

**2.30 - 3.30** Tissue Banks

Helen Morrin

Daphne Mason

**3.30-4:00** **Closing remarks**

Venue: **501-107, FMHS, Grafton**

Food will be available for registered participants

 