### Programme

#### Day 1 - 9 January 2012 (Monday)

**AM Session**
- Opening Address
- **Lecture I**
  - Cancer Cell Metabolism
  - Professor Lewis CANTLEY
- **Lecture II**
  - Central Mechanisms of Cell Death
  - Professor Douglas GREEN

**PM Session**
- Scientific Workshop I

#### Day 2 - 10 January 2012 (Tuesday)

**AM Session**
- **Lecture III**
  - Gut Microbe and Its Role in Development Programme
  - Professor Sven PETTERSON
- **Lecture IV**
  - P63 in Epithelial Biology
  - Professor Gerry MELINO
- **Lecture V**
  - Mechanisms of Gene Regulation in Hypoxia – Relevance for Regulation of Tumor Growth and the Cell Differentiation Status
  - Professor Lorenz POELLINGER

**PM Session**
- Scientific Workshop II

#### Day 3 - 11 January 2012 (Wednesday)

**AM Session**
- **Lecture VI**
  - Tumour Microenvironment: The roles of Immune
  - Professor Tak Mak
- **Lecture VII**
  - Gut Microbe and Its Role in Development of Colorectal Cancer
  - Professor Sven PETTERSON
- **Lecture VIII**
  - Metabolic Reprogramming by Oncogene Activation
  - Professor Douglas GREEN

#### Day 4 - 12 January 2012 (Thursday)

**AM Session**
- **Lecture IX**
  - Discovery of a Novel Pathway for Beta-Catenin Degradation – Implications for Tumor Development in Gastrointestinal Tract
  - Professor Lorenz POELLINGER
- **Lecture X**
  - p73 in Cancer Development and Neurobiology
  - Professor Gerry MELINO

**PM Session**
- Scientific Workshop III

#### Day 5 - 13 January 2012 (Friday)

**AM Session**
- **Lecture XI**
  - The Role of PI 3-Kinase in Human Disease
  - Professor Lewis CANTLEY
- **Lecture XII**
  - Control of Tumour Cell Survival: Oxidative Stress
  - Professor Tak MAK

**PM Session**
- Scientific Workshop IV