### Breast

**BREAST**

**Trial Name**

**Protocol**

**Coordinator**

**BREAST**

**PENEOPE B**

Dr B Kiely

Activation:

- Phase III study evaluating palbociclib (PD-0332991), a Cyclin-Dependent Kinase (CDK) 4/6 Inhibitor in patients with hormone-receptor-positive, HER2-normal primary breast cancer with high relapse risk after neoadjuvant

Suma

**GINKGO BILOBA STUDY**

University of Sydney

Dr B Kiely

Activation:

- Efficacy and safety of Ginkgo biloba for cognitive function and fatigue in breast cancer patients undergoing adjuvant chemotherapy.

Melissa/Suma

### Cervical

**CERVICAL**

**OUTBACK**

ANZGOG

Dr D Adams

Activation:

- A Phase III trial of adjuvant chemotherapy following chemo radiation as primary treatment for locally-advanced cervical cancer compared to chemo radiation alone.

Suma

### Colorectal

**COLORECTAL**

**CHALLENGE**

AGITG

Dr A Roohullah

Activation:

- A Phase III Study of the Impact of a Physical Activity Program on Disease

Melissa

**ASCOLT**

AGITG

Dr A Roohullah

Activation:

- An International, Multi-centre, Double Blind, Randomised Placebo Controlled Phase III Trial. Aspirin for DUKEs C AND High risk DUKEs B colorectal cancers

Melissa

### Lung

**LUNG**

**BR.31**

NHMRC

Dr P Yip

Activation:

- A Phase III Prospective Double Blind Placebo Controlled Randomised Studyof Ajuvant MED14736 in Completely Resected Non Small Cell Lung Cancer

Melissa

**MESOTHELIOMA**

University of Sydney

Dr P Yip

Activation: 13/10/2014

An Observational Study of Health-related Quality of Life in People with Malignant Mesothelioma

Melissa/Suma

### Pancreas

**PANCREAS**

**POLO**

PAREXEL

Dr A Tognela

Activation:

- A Phase III, Randomised, Double Blind, Placebo Controlled, Multicentre Study of Maintenance Olaparib Monotherapy in Patients with gBRCA Mutated Metastatic Pancreatic Cancer whose Disease Has Not Progressed on First Line Platinum Based Chemotherapy.

Suma

### Other

**OTHER**

**CannabisCINV**

NHMRC

Dr A Tognela

Activation:

- Pilot and definitive randomised double-blind placebo-controlled trials evaluating an oral cannabinoid-rich THC/CBD cannabis extract for secondary prevention of chemotherapy-induced nausea and vomiting

Melissa

**Decision-Making Preferences of Older Patients with Advanced Cancer over 65yrs**

Dr B Kiely / Dr E Moth

Activation: 17/12/2015

The aim of this cross-sectional survey study is to determine the preferred and actual decision-making role preferences of older adults with advanced cancer considering palliative chemotherapy. Decision-making and information preferences will also be explored.

Melissa/Suma