**Study Title:**
A two-stage trial of antiemetic therapy in patients with cancer and nausea not related to anticancer therapy

Study 1: A randomised open label study of guideline–driven targeted antiemetic therapy versus single agent antiemetic therapy

**Brief description of the study:**
To determine whether guideline driven aetiology based anti-emetic therapy (targeted therapy) is more effective than single agent therapy with haloperidol in patients with cancer and nausea not related to anticancer therapy.

**Study Methodology:** (Please mark with an x which type of study methodology)

- Epidemiology
- Health Services / Health Economics / Quality Improvement
- Qualitative, Observational or Descriptive
- Mixed Method
- Systematic Review

**X** Intervention: RCT - unblinded

**Intervention:** Comparative or cohort study

**Intervention:** Case series

**Project details:**

- Funding source (Optional):  NHMRC Project Grant
- Has the study received ethics approval?  X  Yes  No  Not applicable
- Project starting date:  01 January 2010
- Project completion date:  31 December 2012

**Multi site:**  X  Yes  No  Not applicable

**RESEARCHERS**

- **Principal Investigator (name)**  Prof Patsy Yates

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- Investigator B (Name)  Prof Janet Hardy
- Investigator C (Name)  Prof David Currow
- Investigator D (Name)  A/Prof Peter Martin
- Investigator E (Name)  Dr Jennifer Philip
Associated publications / reports:


Invited Presentation.


Topics (Admin only) Nausea