

Prospective study of treatment Outcomes in Sporadic versus
Hereditary breast cancer
POSH

Chief investigator: Prof. Diana Eccles

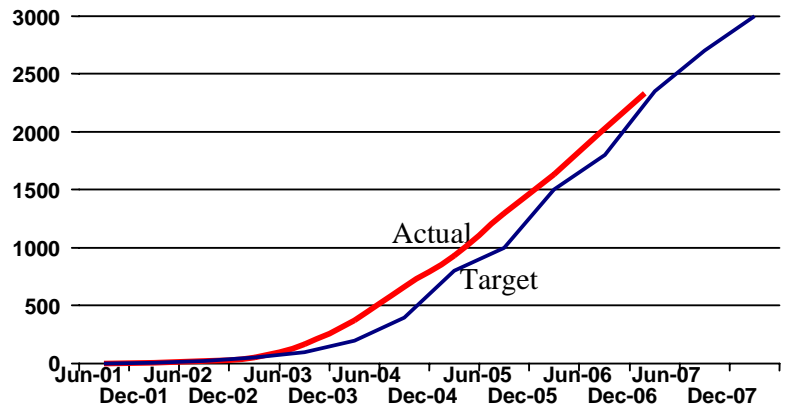
Sponsor: Southampton University Hospitals Trust

Design: Prospective cohort study, nested case-control analyses will examine genotype in relation to tumour phenotype and treatment outcomes.

New target set to recruit 3000 patients by December 2007

Planned /actual start date: 01/06/01
Original planned close date: 01/07/06
Original planned number: 2000
Number of patients recruited: 2300
New target number of patients: 3000
New planned close date: 31.12.2007
Number of centres needed: 120
Number of centres recruiting: 123
Number of centre approved: 140

Open to all networks



Problems/new developments

Please use bullet points. If none, then please say so

- New Developments
 - CRUK (2007-2010) – recruitment to 3000, pathology web-based review system, follow up to 2010
 - Breast Cancer Campaign (2006-2008) - BRCA tumour signatures
 - BCRT (2006-2009) - the role of host genotype SNPs in determining susceptibility and tumour pathology and prognosis
 - Breast Cancer Campaign (2007-2010) – systematic radiology review
 - Wessex Cancer Trust Funding ceases May 2007

Development of the web-based pathology review tool is now moving swiftly and we hope to implement this as a test version in the next few months.

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