



Clinical Fellowships

2007

Dr Colin Arnhold, Dr Richard Scolyer, Prof John Thompson, Prof Peter Hersey, Prof Richard Kefford and A/Prof Graham Mann (Supervisors)
Cancer Pathology, Royal Prince Alfred Hospital, SSWAHS
Research: Development of pathological and clinical pathways for "Treat, Resect, Analyse for Melanoma" ("TRAM") protocol.

Dr David Chang, A/Prof Neil Merrett and Dr Andrew Biankin (Supervisors)
Upper Gastrointestinal and Pancreaticobiliary Surgical Oncology, Bankstown-Lidcombe Hospital, SSWAHS
Research: Patterns of care analysis for upper GI malignancy.

Dr Annabel Goodwin, A/Professor Judy Kirk (Lead Supervisor)
Cancer Genetics, Westmead Hospital, SWAHS
Research: Validation of a questionnaire about the family history of bowel cancer.

Dr Amanda Hugman, A/Professor Harry Iland, (Lead Supervisor)
Molecular Genetics of Haematological Malignancies/Haematology, Royal Prince Alfred Hospital, SSWAHS
Research: Investigating FLT3 as a prognostic determinant in acute promyelocytic leukaemia.

Dr Samuel Kuo, Dr Thomas J Hugh, Dr Jas Samra and Professor Ross C Smith (Supervisors)
HeptoBiliary and Pancreatic Surgery, Royal North Shore Hospital, NSCCAHS
Research: Protein expression patterns in malignant gastrointestinal tumours: Comparison between Pancreatic Adenocarcinoma & colorectal liver metastases with clinical correlation and assessment of response to treatment.

Dr Nam Nguyen, Dr Rupert Leong and A/Prof Neil Merrett (Supervisors)
Upper Gastrointestinal and Pancreaticobiliary Oncology Endoscopic Untrasound, Bankstown-Lidcombe Hospital, SSWAHS
Research: Improving the diagnostic accuracy of upper gastrointestinal and pancreaticobiliary tumours.

Dr Khimling Tew, Prof John Thompson, Dr Richard Scolyer, Prof Peter Hersey, Prof Richard Kefford and A/Prof Graham Mann (Supervisors)
Surgical Oncology, Royal Prince Alfred Hospital, SSWAHS
Research: Development of surgical and clinical pathways for "Treat, Resect, Analyse for Melanoma" ("TRAM") protocol.

Dr Rowena Martin, Dr Joseph Bucci (Lead Supervisor)
Radiation Oncology, St George Hospital, SESIAHS
Research: **P**rospective **O**utcomes-analysis for localised **P**rostate **A**denocarcinoma after **R**adiotherapy **T**reatment (**POP-ART**)
This trial aims to determine the comparative urinary and anorectal functional outcomes for the patients treated with different techniques of radiotherapy (external beam radiotherapy, High-Dose-Rate brachytherapy with external beam radiotherapy, or Low-Dose-Rate brachytherapy). The outcome measures are detected by using both patient and physician-based symptom grading and urodynamic and anorectal physiology tests.