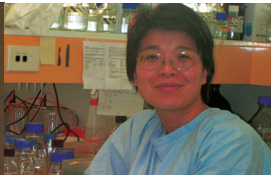


# 2011 RESEARCH GRANT RECIPIENTS

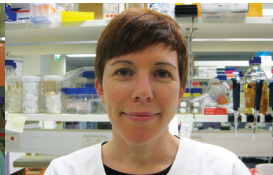
IN 2011, CURE CANCER IS DIRECTING \$1.8M OF VITAL SEED FUNDING TO 21 PROMISING YOUNG RESEARCHERS. THANKS TO YOUR SUPPORT, THESE HEROIC PEOPLE MAY JUST HOLD THE KEY TO A CURE FOR CANCER.



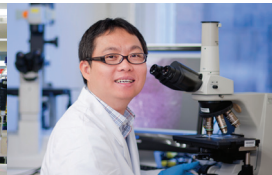
Dr Joshua McCarroll  
SUPPORTED BY MACQUARIE GROUP FOUNDATION  
TARGETING DRUG RESISTANT GENES IN BRAIN CANCER



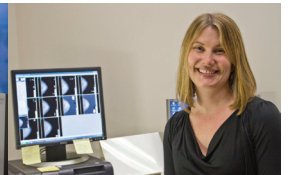
Dr Yuyan Chen  
SUPPORTED BY THE ARTHUR BYRNE FELLOWSHIP  
TUMOUR PROTEIN D52 OVER EXPRESSION AND DNA REPAIR IN CANCER



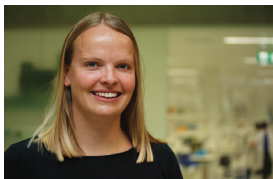
Dr Susan Woods  
SUPPORTED BY THE DENTON FAMILY TRUST  
A POTENTIAL TUMOUR SUPPRESSOR FOR MELANOMA



Dr Nai Yang Fu  
SUPPORTED BY TOUR DE CURE  
IDENTIFICATION OF CELLS OF ORIGIN IN BREAST CANCER



Dr Jennifer Stone  
SUPPORTED BY CAN TOO, CHERIE KEETLEY NORTH POD  
UNDERSTANDING MAMMOGRAPHIC DENSITY AS A PREDICTOR OF BREAST CANCER RISK



Dr Caroline Ford  
SUPPORTED BY CAN TOO  
TARGETING A NEW EPIGENETIC THERAPY FOR OVARIAN CANCER



Dr Loretta Lau  
SUPPORTED BY CAN TOO  
TELOMERE MAINTENANCE IN NEUROBLASTOMA



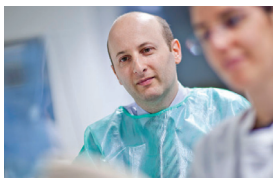
Dr Luc Furic  
SUPPORTED BY CAN TOO  
TARGETING TREATMENTS FOR PROSTATE CANCER



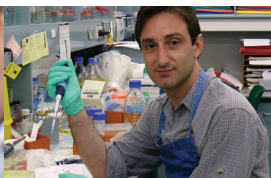
Dr Steve Lane  
SUPPORTED BY CAN TOO  
TREATMENT OF BLOOD DISEASES



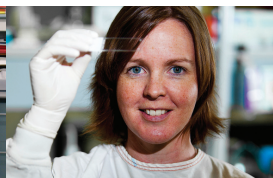
Dr Ashley Ng  
SUPPORTED BY CAN TOO  
GENETIC INTERACTIONS PREDISPOSING TO LEUKAEMIA



Dr David Ziegler  
SUPPORTED BY CAN TOO  
ANTI-APOPTOTIC SIGNALING PATHWAYS IN MALIGNANT GLIOMAS



Dr Jeremy Henson  
SUPPORTED BY CAN TOO  
ALTERNATIVE LENGTHENING OF TELOMERES IN LUNG CANCER & PATIENT OUTCOMES/DIAGNOSIS



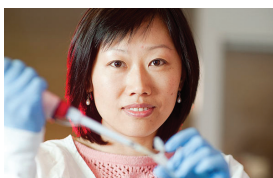
Dr Heidi Hilton  
SUPPORTED BY CAN TOO  
EARLY MALIGNANT TRANSFORMATION



Dr Liz Caldon  
SUPPORTED BY CAN TOO  
DNA DAMAGE CHECKPOINTS IN CANCER



Dr Xue Qin Yu  
SUPPORTED BY CAN TOO  
STAGE OF CARE PREVALENCE FOR PROSTATE CANCER



Dr Xiaomeng Zhang  
SUPPORTED BY CAN TOO  
HIPPO TUMOUR SUPPRESSOR PATHWAY IN BREAST CANCER



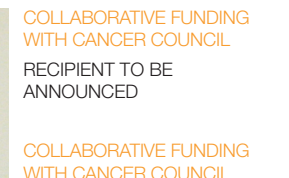
Dr Katie Ashton  
SUPPORTED BY CAN TOO  
A GENETIC INVESTIGATION OF MUTYH IN MELANOMA DEVELOPMENT



Dr Vibeke Catts  
SUPPORTED BY TEAM RACE FOR A CURE 2010  
ANTI CANCER EFFECTS OF CHOLESTEROL TRAFFICKING AND SYNTHESIS INHIBITORS IN GLIOBLASTOMA



Dr Flora Tzelepis  
SUPPORTED BY CURE CANCER WORKPLACE GIVING  
BLOOD CANCER PATIENT CARE



COLLABORATIVE FUNDING WITH CANCER COUNCIL  
RECIPIENT TO BE ANNOUNCED  
  
COLLABORATIVE FUNDING WITH CANCER COUNCIL  
RECIPIENT TO BE ANNOUNCED

For more information about Cure Cancer grant recipients and their projects visit [www.CURECANCER.org.au](http://www.CURECANCER.org.au)