

RECIPIENTS OF THE JOHN AND EILEEN HADDON MEMORIAL AWARD FOR GERIATRIC RESEARCH

2017 WINNER

Dr Timothy Sargeant

South Australia Health and Medical Research Institute

"Developing genetic data in Alzheimer's Disease: Assigning Function to Risk Factor Genes"

PREVIOUS WINNERS

2005

Christopher Raymond Murphy

School of Medical Sciences, The University of Sydney

"Human prostate disease: New markers for disease in the ageing prostate"

2006

Christopher Raymond Murphy

School of Medical Sciences, The University of Sydney

"Human Prostate Disease: continued search for new markers of disease in the ageing prostate"

2007

Charles Michael Allan

ANZAC Research Institute, Concord Hospital

"Understanding the role of reproductive hormones in male ageing"

2008

Michael Clifford Woodward

Austin Health, University of Melbourne

"Measurement of tissue oxygen to assess healing potential in older persons with chronic wound."

2009

Ramin Rohanizadeh

The University of Sydney

"Drug-delivery coating for a new generation of orthopaedic implants"

2010

Gilles Guillemin

University of New South Wales

"Tryptophan metabolism in neuroinflammatory and neurodegenerative diseases"

2011

Anita Raspovic

La Trobe University

"Offloading modalities for healing and preventing diabetic neuropathic foot ulceration: a multi-centred, evidence-based project"

2012

Derek Hart

Dendritic Cell Biology and Therapeutics Laboratory, ANZAC Research Institute, Concord Hospital

"RNA loading of tumour associated antigens and the activation of blood dendritic cells for prostate cancer immunotherapy"

2013

Susan McLennan

University of Sydney, Discipline of Medicine

"The role of inflammatory cell apoptosis delayed wound healing in diabetes"

2014

Derek Hart

Dendritic Cell Biology and Therapeutics Laboratory, ANZAC Research Institute,
Concord Hospital

"Low Side Effect Therapy For Malignancies In The Elderly"

2015

Prof Hala Zreiqat

University of Sydney

"Using 3D printing technology to regenerate human bone."

2016

Prof Mark Hogarth

Burnet Institute

"Developing novel therapeutics to target a new pathway in rheumatoid arthritis."