

Annual 45 and Up Study Collaborators' Meeting 2016:
Data, evidence and decision making for a better future

PROGRAM FOR TUESDAY 6 SEPTEMBER 2016
 Powerhouse Museum | 500 Harris Street Ultimo

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| 9:00am | REGISTRATION | | |
| Plenary 1 | | | |
| 9:30am | Welcome Professor Sally Redman , CEO, Sax Institute | | |
| 9:35am | Welcome to Country Uncle Ray Davison , Gadigal Elder | | |
| 9:45am | Official opening The Hon. Jillian Skinner MP , NSW Minister for Health | | |
| 9:55am | Study update Professor Emily Banks , Scientific Director of the 45 and Up Study, Sax Institute | | |
| 10:05am | Keynote address Dr Diane Watson (Health performance reporting expert and former CEO, National Health Performance Authority) – What makes evidence and data useful for policy and action? | | |
| 10:45am | MORNING TEA | | |
| 11:05am | Plenary presentations: Mr Paul Grogan (Public Policy and Knowledge Management, Cancer Council Australia) – Using evidence to drive health policy reform Mr Darren Mayne (Illawarra Shoalhaven Local Health District) – The contribution of area-level walkability to geographic variation in physical activity: a spatial analysis of 45 and Up Study participants living in Sydney Associate Professor Marcel Dinger (Garvan Institute) – Medical Genome Reference Bank – An integrated genome/phenome resource generated from a disease deplete, elderly population Mr Adam Rowland (National Centre for Longitudinal Data, Department of Social Services) – Findings of the Australian Government Longitudinal Data Review Longitudinal Data Conference | | |
| 12:30pm | LUNCH Demonstrations of Secure Unified Research Environment (SURE), the Medical Genome Reference Bank (MGRB) Portal and geocoding will be available | | |
| Parallel sessions | | | |
| 1:30pm | Cancer and risk factor epidemiology Facilitator: Dr Maarit Laaksonen University of New South Wales | Cardiovascular disease and diabetes Facilitator: Dr Klaus Gebel James Cook University | Health services research and methods Facilitator: Dr Stephen Wright Australian Red Cross Blood Service |
| | Identifying incident colorectal and lung cancer cases in the 45 and Up Study without cancer registry data Mr David Goldsbury , Cancer Council NSW | A prospective study of psychological distress, functional limitations, self-rated health and incidence of ischaemic heart disease Ms Jennifer Welsh , Australian National University | Using weighted hospital service area networks to explore variation in preventable hospitalisation Mr Michael Falster , University of New South Wales |

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| Parallel sessions - continued | | | |
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| | Cancer and risk factor epidemiology | Cardiovascular disease and diabetes | Health services research and methods |
| | <p>Burden of lung cancer in Australia attributable to modifiable lifestyle-related risk factors</p> <p>Dr Maarit Laaksonen, University of New South Wales</p> | <p>Tobacco smoking and incidence of cardiovascular disease in 187,324 participants from the 45 and Up Study</p> <p>Dr Grace Joshy, Australian National University</p> | <p>Health service use in the older person with complex health needs</p> <p>Mr Glen Pang, Agency for Clinical Innovation Mr Mark Bartlett, Sax Institute</p> |
| | <p>Fruit and vegetable consumption and prevalence and incidence of psychological distress in a large cohort of middle-aged and older Australians</p> <p>Ms Binh Nguyen, University of Sydney</p> | <p>Is the relationship of diabetes to psychological distress modified by physical functional limitations? Findings from the 45 and Up Study</p> <p>Dr Grace Joshy, Australian National University</p> | <p>Ascertainment of self-reported prescription medication use compared with pharmaceutical claims data</p> <p>Dr Wei Du, Australian National University</p> |
| | <p>Identifying individuals at high risk for lung cancer in Australia using a validated risk prediction tool</p> <p>Dr Marianne Weber, Cancer Council NSW</p> | <p>Association of neighbourhood attributes with change in physical activity, weight, mental health, physical function and type 2 diabetes</p> <p>Dr Klaus Gebel, James Cook University</p> | <p>An evaluation of nonresponse at follow-up in the 45 and Up Study</p> <p>Dr Joanna Wang, University of Technology Sydney</p> |
| | | <p>Incident type 2 diabetes in a large Australian cohort study: does physical activity or sitting time alter the risk associated with body mass index?</p> <p>Ms Binh Nguyen, University of Sydney</p> | <p>Extended Donor Vigilance: a data linkage study to evaluate health outcomes in older blood donors</p> <p>Dr Stephen Wright, Australian Red Cross Blood Service</p> |
| 2:30pm | AFTERNOON TEA | | |
| Plenary 2 | | | |
| 2:50pm | <p>Plenary presentations:</p> <p>Associate Professor Elizabeth Comino (University of New South Wales) – Case study: transition of healthcare from hospital to community settings</p> <p>Professor Stephen Jan (George Institute) – Potential savings to government from the prevention of lifestyle illness and risks</p> <p>Mr Stuart Purdie (Cancer Institute NSW) – Pathways to lung cancer diagnosis in 45 and Up Study participants: preliminary results</p> <p>Mr Brian Beckor (Callpoint Spatial Pty Ltd) introduced by Ms Margo Barr (Sax Institute) – Geocoder and spatial resources: under the hood</p> <p>Professor Emily Banks/Ms Margo Barr (Sax Institute) – Summary of the day and opportunities for the 45 and Up Study into the future</p> | | |
| 4:00pm | CLOSE | | |