



## **NHMRC-European Union Joint Programme on Neurodegenerative Disease Research (JPND) JPco-fuND-2 Call for Proposals: Multinational research projects on Personalised Medicine for Neurodegenerative Diseases Recommended for Funding Commencing in 2020**

NHMRC is providing grants to Australian-based researchers who are participating as collaborators in international consortia under the European Union Joint Program – Neurodegenerative Disease Research (JPND) JPco-fuND-2 Call for Multinational research projects on Personalised Medicine for Neurodegenerative Diseases. These applications were assessed through a two stage peer review process managed by JPND. This assessment informed NHMRC’s funding recommendation.

The supported research will increase Australian research capacity in the area of neurodegenerative disease, particularly Alzheimer’s disease and other dementias through participation in multi-national collaborations.

The applications listed in the table below have been approved for funding by the Minister for Health, the Hon Greg Hunt MP. They are listed in application identification number (App ID) order:

<b>App ID</b>	<b>Chief Investigator Names(s)</b>	<b>Application Title</b>	<b>Administering Institution</b>	<b>Budget (\$)</b>
APP1191407	CIA – Professor Glenda Halliday CIB – Professor Olivier Piguet	Diagnostic and prognostic precision medicine for behavioural variant frontotemporal dementia	University of Sydney	\$498,850.00
APP1191535	CIA – Doctor Samantha Burnham CIB – Associate Professor Victor Villemagne CIC – Associate Professor Simon Laws CID – Doctor Stephanie Rainey-Smith	E-DADS: Early Detection of Alzheimer’s Disease Subtypes	Commonwealth Scientific and Industrial Research Organisation	\$488,725.00
APP1191861	CIA – Professor Colin Masters	blood Proteins for early Discrimination of dEmentias	University of Melbourne	\$498,412.20
<b>Total</b>				<b>\$1,485,987.20</b>