Boosting Dementia Research Grants Priority Round 2: JPND Call for Multinational Research Projects for Pathway Analysis Across Neurodegenerative Diseases grants for funding commencing in 2018

Boosting Dementia Research Grants provides financial support for individual researchers, teams of researchers or organisations to undertake research and implementation projects in identified priority areas that will deliver on the Institute’s policy objectives.

Boosting Dementia Research Grants Priority Round 2 (PR2) provides assistance to Australian researchers to participate in multinational collaborative research projects that have been selected for funding under the European Union Joint Programme – Neurodegenerative Disease (JPND): Call for Multinational Research Projects for Pathway Analysis across Neurodegenerative Diseases.

The application listed in the table below has been approved for funding by the Minister for Health, the Hon Greg Hunt MP.

<table>
<thead>
<tr>
<th>App ID</th>
<th>Chief Investigator Names</th>
<th>Application Title</th>
<th>Administering Institution</th>
<th>Budget</th>
</tr>
</thead>
</table>
| APP1151854 | CIA – Professor Naomi Wray  
CIB – Doctor Nicola Armstrong  
CIC – Associate Professor Ian Blair  
CID – Associate Professor John Kwok  
CIE – Associate Professor Simon Laws  
CIF – Doctor Karen Mather  
CIG – Doctor Allan McRae  
CIH – Professor George Mellick  
CII – Professor Perminder Sachdev | BRAIN-MEND: Biological Resource Analysis to Identify new mechanisms and phenotypes in Neurodegenerative Diseases | The University of Queensland          | $ 849,967.40 |
|          |                                                                 |                                                                                  |                                           | TOTAL        |
|          |                                                                 |                                                                                  |                                           | $849,967.40  |