



"Back to Basics Workshop" – Understanding the Molecular basis of Alzheimer's disease

The continued failure of clinical trials for Alzheimer's disease highlights the need for a greater understanding of drug targets and disease mechanisms. Join us for the "Back to Basics" workshop at Macquarie University, Sydney, Australia on the 24th September, 2019 to discuss emerging and alternate hypotheses on mechanisms underlying the pathogenesis of Alzheimer's disease. Topics will include presenilins, amyloid, tau or inflammation and alternate hypotheses. The workshop provides an opportunity to network and share ideas/resources with like -minded researchers or argue your point of view. Lively debates expected! and the chance for students/early career researchers to present their work.

So if you are in town for the AAIC satellite meeting (25th-27th September) (or even if you don't plan on going to the satellite meeting) you are welcome to attend, participate or submit an abstract to the workshop.

Please submit abstracts to Giuseppe Verdile (Giuseppe.verdile@curtin.edu.au) by 23th August, 2019.



Organising Committee

Giuseppe Verdile (Curtin University) (giuseppe.verdile@curtin.edu.au)

Michael Lardelli (University of Adelaide) (michael.lardelli@adelaide.edu.au)

Scott Ayton (Florey Institute of Neuroscience and Mental Health) (scott.ayton@florey.edu.au)

Mark Greenough (Florey Institute of Neuroscience and Mental Health) (magree@unimelb.edu.au)

Pratishtha Chatterjee/Ralph Martins (Macquarie University) (pratishtha.chatterjee@mq.edu.au)