

Centre for Healthy Brain Ageing (CHeBA)

About us:

CHeBA, led by Scientia Professors Sachdev and Brodaty, are leaders in multi-disciplinary research into brain ageing.

We have over 60 staff members with expertise across epidemiology, genomics and epigenomics, -omics and neurobiology, neuroimaging, neuropsychiatry and neuropsychology.

<https://cheba.unsw.edu.au/>



Honours and Masters Students:

The Centre conducts numerous studies of older adults, including special populations such as twins and "centenarians" aged 95+.

Data is collected across multiple domains – biomarkers, genetics, imaging, cognition, health and lifestyle - providing opportunities for interesting and varied Honours and Masters student projects in your area of interest.

<https://cheba.unsw.edu.au/research-projects>

Masters and PhD Students:

There is scope for Masters and PhD students to incorporate their own assessments and measures in our ongoing longitudinal and intervention studies.

CHeBA leads several international consortia, which provides the sample sizes required to address more complex questions, including population genetics, and identifying similarities and differences across geographical areas, diverse ethnic groups or socioeconomic populations.

<https://cheba.unsw.edu.au/consortia>



Centre
for Healthy
Brain Ageing



Meet Dr Vibeke Catts, CHeBA Research Manager

Zoom Meeting ID: 810 2402 6543 (<https://unsw.zoom.us/j/81024026543>)

Email: vcatts@unsw.edu.au