



Nepean GP Network

Ageing Wisely - Mental Health in the Older Person

A free CPD Dinner Presentation
(CPD Seminar - 2 points pending)

for General Practitioners, GP Registrars, Practice Health Staff, Allied
Health Professionals and Residential Aged Care Providers in the
Nepean, Blue Mountains and Hawkesbury areas
in collaboration with

Nepean Blue Mountains Local Health District
Older Persons Community Mental Health Team



Health

Nepean Blue Mountains
Local Health District

Wednesday 14th June 2023

7pm to 9.30pm

Penrith Panthers

Mulgoa Road, Penrith

RSVP by Friday 30th May 2023



Register here

Places are limited so please register your interest

https://form.jotform.com/Nepean_Network/AgeingWiselyDinner

Dinner Provided

Free parking

www.nepeangpnet.org.au





Nepean GP Network

**Your local GP Association
supporting your needs**

Professor Viviana Wuthrich

B.Psych(Hns), MPsych(Clin), Ph.D., MAPS, MAPA, IPA, AAG, AACBT

The Ageing Wisely Program

Professor Wuthrich is the director of the Centre for Ageing, Cognition and Wellbeing at Macquarie University, and holds an NHMRC Emerging Leadership Fellowship. She has developed and led the evaluations of the Ageing Wisely program for treating comorbid anxiety and depression in older adults, as well as developing its adaptations for use in Parkinson's patients, and for reducing risk for dementia. Professor Wuthrich has a particular interest in translating evidence-based practice into public and private mental health settings.

Fax Registration

RSVPs by 30th May 2023 are essential

Fax to: (02) 9673 6856 Attn: NGPN

Your Name: _____

Your Email Address: _____

Your Mobile No.: _____

Gender (circle your selection)

Male

Female

Prefer not to answer

RACGP/ACRIM No. (if applicable): _____

Practice: _____

Your Role (e.g. GP, NUM, Nurse, OT etc.) _____

Practice Address: _____

Suburb: _____ Postcode: _____

Practice Ph: _____ Practice Fax: _____

Practice Email: _____

Do you have any dietary Requirements? (If yes, then please give details) _____