Implementing delirium prevention in hospitalised older patients using Normalisation Process Theory

https://neurodegenerationresearch.eu/survey/implementing-delirium-prevention-in-hospitalised-older-patients-using-normalisation-process-theory/

N:	am	6	of	Fel	low
1 4 6		•	\mathbf{v}		I C VV

A/Pr Laurie Grealish

Institution Funder

NHMRC

Contact information of fellow Country

Australia

Title of project/programme

Implementing delirium prevention in hospitalised older patients using Normalisation Process Theory

Source of funding information

NHMRC

Total sum awarded (Euro)

€ 118,722

Start date of award

01/01/16

Total duration of award in years

2.0

The project/programme is most relevant to:

Alzheimer's disease & other dementias

Keywords

delirium | older people | acute care | iatrogenic | safety

Research Abstract

Hospital-acquired delirium in older people is preventable. The study aim is to translate the research evidence for the prevention and management of delirium in hospitalised older people into practice. The outcome will be person and family-centred delirium prevention practices embedded into nursing work, with delirium prevention integrated into the workplace culture of Gold Coast Health. A collaborative implementation model inclusive of end users, namely nurses and consumers, will be used.

_					
	1/	n	^	C	
	v	u	C	Э	٠
		_	_	_	

Fellowships

Member States:

Australia

Diseases:

Alzheimer's disease & other dementias

Years:

2016

Database Categories:

N/A

Database Tags:

N/A