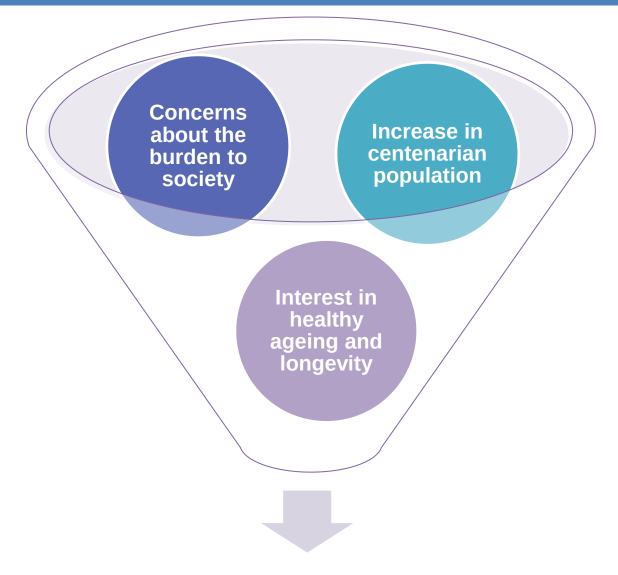


International Prevalence of Dementia, Cognitive Impairment and Functional Dependence in Centenarians.

Catriona (Keenie) Daly, Perminder Sachdev, Henry Brodaty



Centenarian Research!

What We Know...

Risk Factors for Dementia in Centenarians

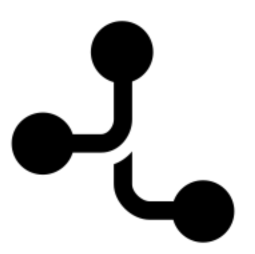


- African American race
- Low education
- Smoking
- Poor Physical Health
- The apolipoprotein E &-4 allele is rare amongst centenarians.

What We Know...(2)

Changes in Neurocognition

- ↓ Episodic Memory (esp. attention & processing speed)
- → Language
- -> Executive Function



What we (kind of) know...

Dementia Prevalence ???

- 27% (or 42% once drop-outs were accounted for) He & Muenchrath (2011)
- **76%** Silver, Newell, Brady, Hedley-White & Perls (2002)
- 85% Ebly, Parhad, Hogan & Fung (1994)

Limitations

Small sample sizes

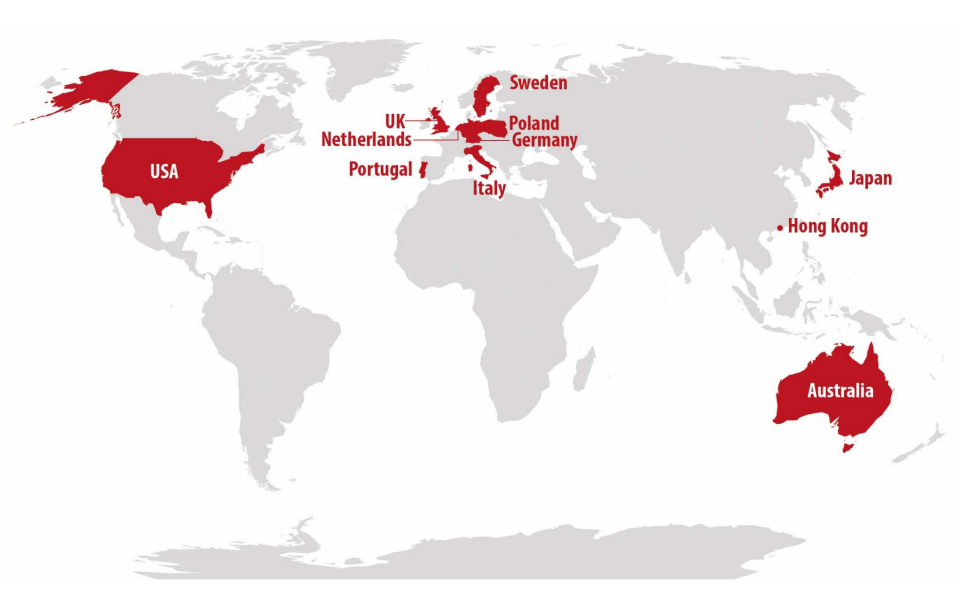
Healthy volunteer effect

Non-ascertainment of all centenarians within a selected region

Refusal of proxy-consent by 'protective' family members

Frequent shift in residence

Selective Attrition



ICC Dementia

Risk & Protective Factors

Prevalence & Incidence



Cognitive function & decline

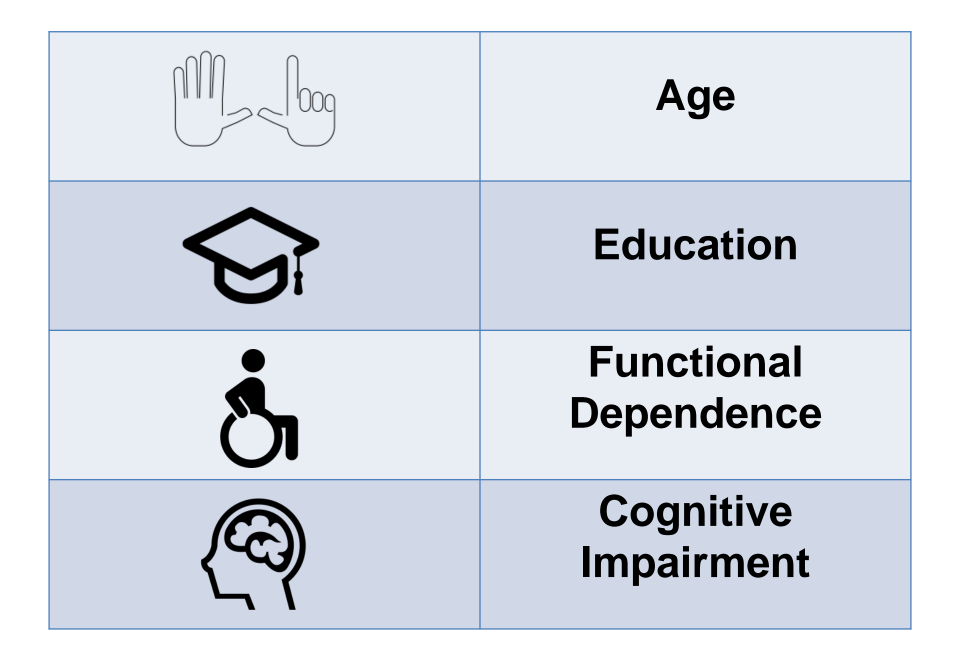
Contextual factors



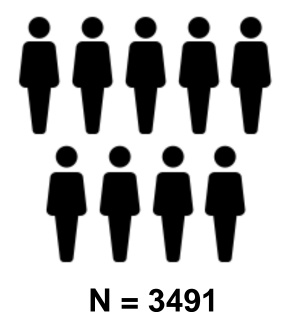
CURRENT STUDY

Prevalence of Dementia in Centenarians & Near-Centenarians from 11 population-based studies.

Harmonisation

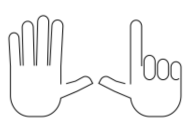


Sample Characteristics





F = 78%



98.2 years (SD = 2.56)



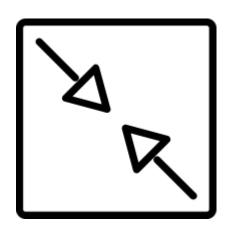
56.8% < HS



Algorithm Agreement

Study	Methodology	Kappa Coefficient	Standard Error
90 + Study	Multidisciplinary consensus	0.722*	.035
Go95+	Psychiatric Examination and informant reports	0.821*	.032
HKCS	Self-report hospital diagnosis	-0.053	.018
PT100	Binary groups based on Global Deterioration Scale (GDS)	0.028	.012
SCS	Multidisciplinary Consensus	0.708*	.043

^{*} p<0.05

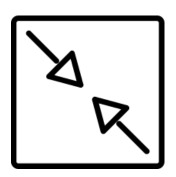


Algorithm Agreement

Kappa 0.722 -0.821 in three studies against consensus diagnosis or psychiatric examination

Study	Methodology	Kappa Coefficient	Standard Error
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Results



51.4% cognitively impaired



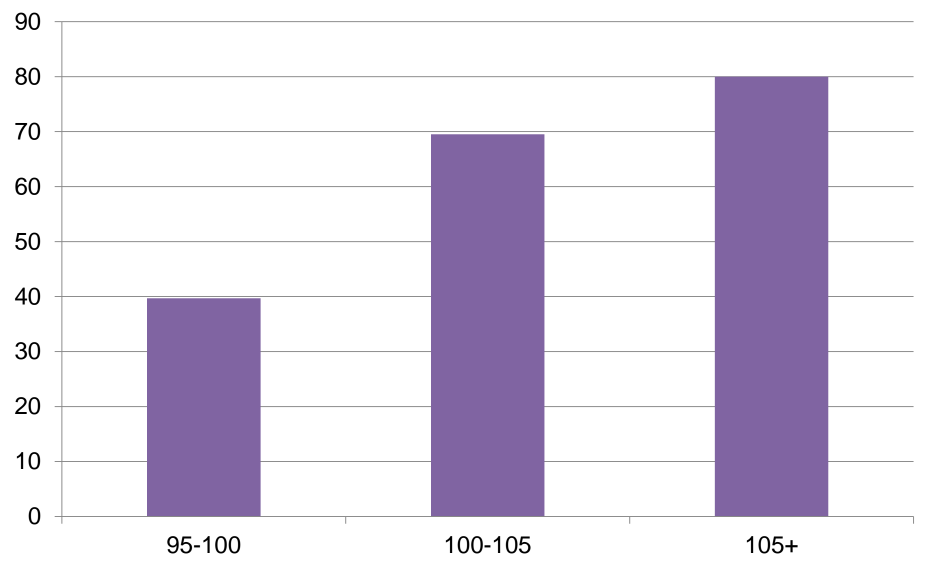
62.9% functionally dependent



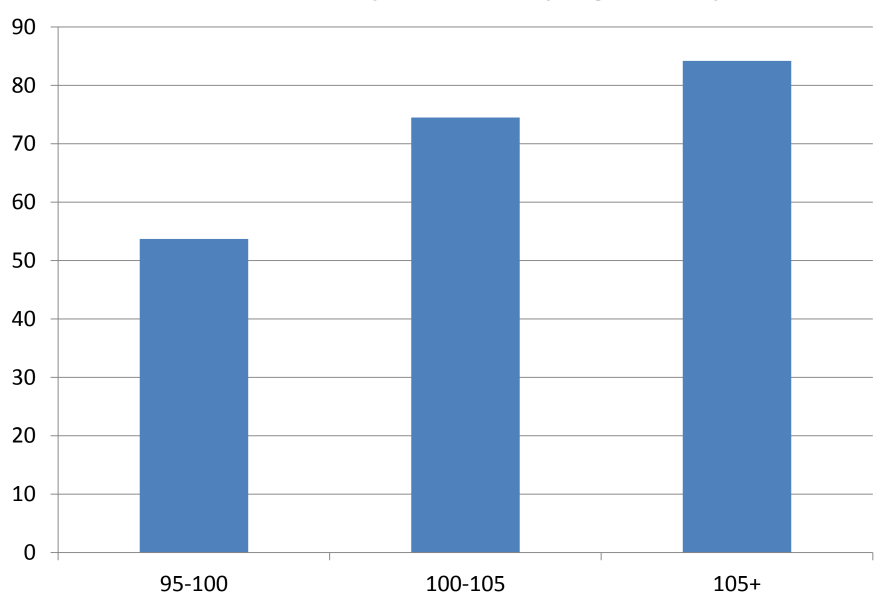
46.7% had dementia



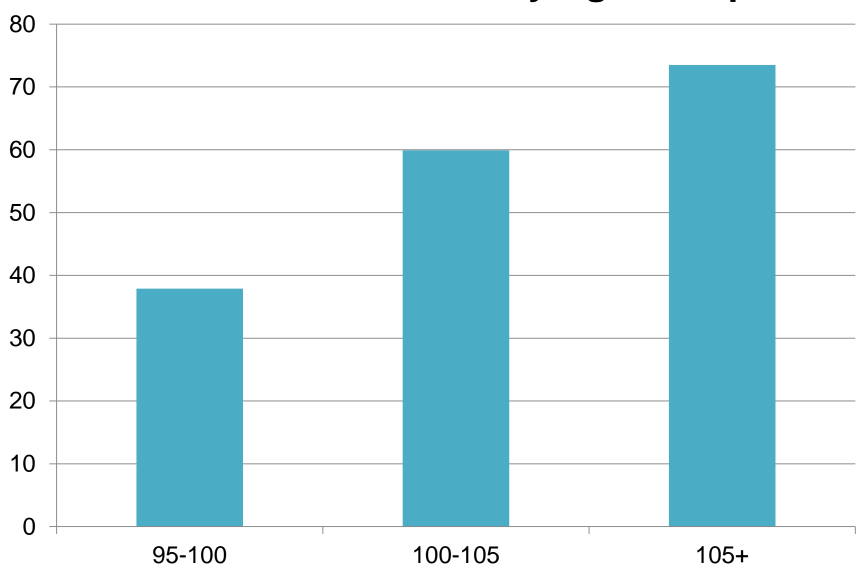
Cognitive Impairment by Age Group



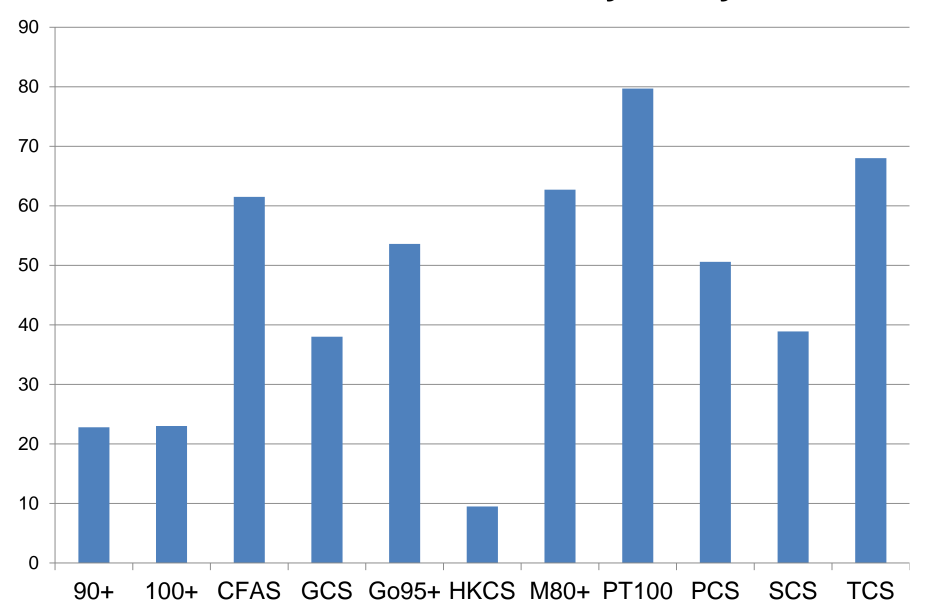
Functional Impairment by Age Group



Dementia Prevalence by Age Group



Prevalence of Dementia by Study*



Limitations



- Dementia Diagnosis
 - Based on limited assessment
 - Conservative estimates
 - Type of dementia?
- Low numbers in highest age group

Limitations



Common pitfalls of centenarian research

- Low numbers in highest age group
- Healthy volunteer effect +
- Selective Attrition
- Non-ascertainment of all centenarians within a selected region
- Refusal of proxy-consent by 'protective' family members

Better understanding of individual study distributions

Assess variability within and between studies

Role of meta-factors



Effects of sensorimotor impairment?

Alternative methods of determining dementia/impairment?

MMSE

- Language
- Administration
- Scoring procedures
- Measure equivalence

Next Steps (immediate)

- Individual study distributions
 - Forest plots
 - Kernel density plots?

MMSE

- Sensorimotor impairment
- Administration & scoring procedures
- Measure equivalence (item level analysis)
- Alternative dementia classifications
 - Delta (δ) latent dementia phenotype
 - Continuous levels of impairment



Next Steps (Longer term)

- Incidence of dementia & rates of decline
- Risk & Protective factors
- Further investigate ethno-racial differences & possible cohort effects
- Further collaboration



Thank you!





Catriona 'Keenie' Daly Catriona.daly@unsw.edu.au

https://cheba.unsw.edu.au/group/icc-dementia

ICC Dementia Collaborators:

- Nir Barzilai
- Carol Brayne
- Karen Siu-Lan Cheung
- Maria M. Corrada
- John D. Crawford
- Yasuyuki Gondo
- Bo Hagberg
- Henne Holstege
- Daniela S. Jopp

- Claudia Kawas
- Jeffrey Kaye
- Ugo Lucca
- Gabriella Marcon
- Peter Martin
- Oscar Ribeiro
- Leonard W. Poon
- Ingmar Skoog
- Jan Szewieczek