

Living Well to 100

Henry Brodaty









TWO CERTAINTIES OF LIFE





ATHIRD CERTAINTY



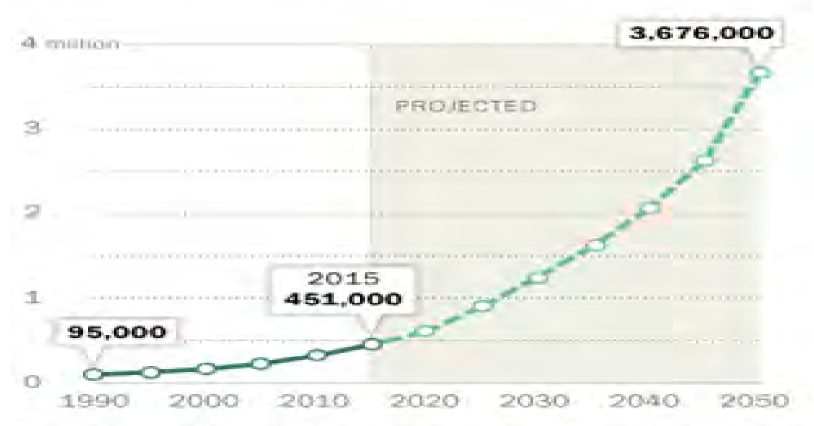






The world's centenarian population projected to grow rapidly

Number of persons ages 100 and older



Source: United Nations, Department of Economic and Social Affairs, "World Population Prospects: 2015 Revision"

PEW RESEARCH CENTER

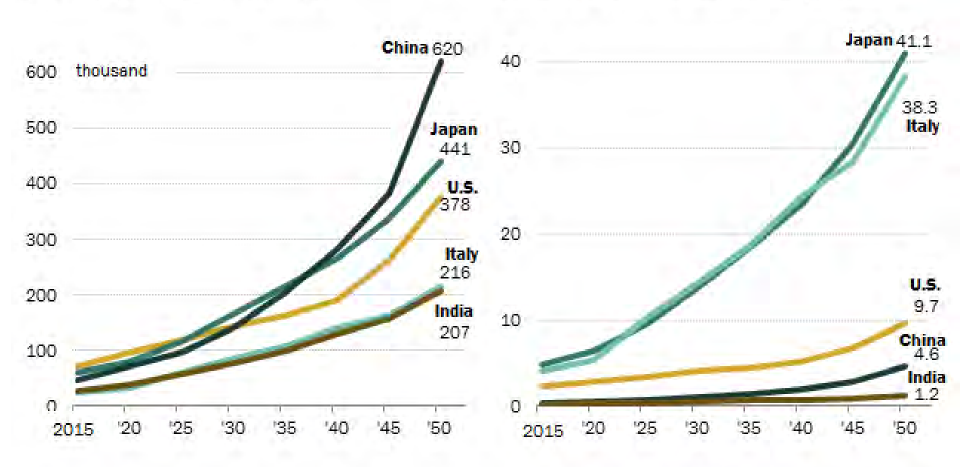


Centenarians around the world

Number of centenarians in China and Japan expected to surpass number in U.S.

Number of persons ages 100 and older

Number of persons ages 100 and older per 10,000



Source: United Nations, Department of Economic and Social Affairs. "World Population Prospects: 2015 Revision"

PEW RESEARCH CENTER

Centenarians in Australia and NZ

- Over the past ~20yrs Australian centenarians ↑ 254%¹
- Australia (2016): = 3500^{2}

```
NZ³: (1996) 258
(2001) 399
(2006) 534
(2013) 558 ...<50 were ≥ 105yrs</li>
```

¹www.abs.gov.au/ausstats/abs@.nsf/featurearticlesbyCatalogue/7A40A 407211F35F4CA257A2200120EAA?OpenDocument;

³http://nzdotstat.stats.govt.nz/wbos/Index.aspx?DataSetCode=TABLEC ODE8011#



²www.abs.gov.au/ausstats/abs@.nsf/mf/2024.0;



03 on Australia Day

it':

"I have a heart condition which restricts me to a very slow type of life," he said. "I used to go to libraries, museums, exhibitions in the city. Reading is my main occupation, besides cooking and cleaning.

"I am still interested in what's happening around the world. I

People celebrated their 100th birthday in 1975

know that I am out of the way and I don't know - it might be the next morning I'm not here. But still I am interested in it."

People always tell him he is ex-

exceptional longevity of the residents - have been identified in Costa Rica, Sardinia, the Greek island of Ikaria and Okinawa in Japan. Those communities prioritise family and are socially engaged. They tend not to smoke, have diets high in vegetables and legumes and en-

still living independently in the community, CHeBA co-director Perminder Sachdev said.

"One important finding was that these individuals have often been very healthy until a very late age," he said. "If they have diseases such as hypertension, coronary artery

People turned 100 Centenarians in 2016 in 2016

Centenarians by 2050

joy constant moderate physical activity.

Researchers at UNSW's Centre

ammed the determinants of suc-

disease, diabetes, often these are late in developing, so somehow they've been able to push back [these diseases] - and some have been able to avoid it altogether."

ing | healthy old age is actually a lifelong enterprise. You're really looking at your risk factors, your diet, your weight, your exercise, cognitive activity."

SMH 3/1/17

Along with research by former La Trobe University lecturer John McCormack, who interviewed 130 centenarians, the study helps dispel assumptions that anyone living to such an old age will inevitably be dependent on aged care and public health services. "It's a negative stereotype that anyone at that age is decrepit, almost in a vegetative state, in a nursing home," Dr McCormack said.

He found a history of physical work and not being overweight were the most common characteristics among centenarians and

roken in November. nded a lunch in Brisby Queensland Premiia Palaszczuk.

h before, an unofficial et when 57 centended the sixth Century tion at Government lbourne.

ictorian MP Donna ised the inaugural b gathering after reald six or seven centenlocally".

100 is such an incredie, so worth celebrat-

at had helped him n impressive age, Mr oned his loving family mentally and physic-











No

Prim

bull's the

Agen \$18 n ers a 18 me Ot ing b \$1 mi coacl Prag boar of do Th port from the A wean

exper

temp

the f AusT

DTA

lishe

tract

cludi

ment

perso

fice v

then

July

"agile

by w

enha

logy.

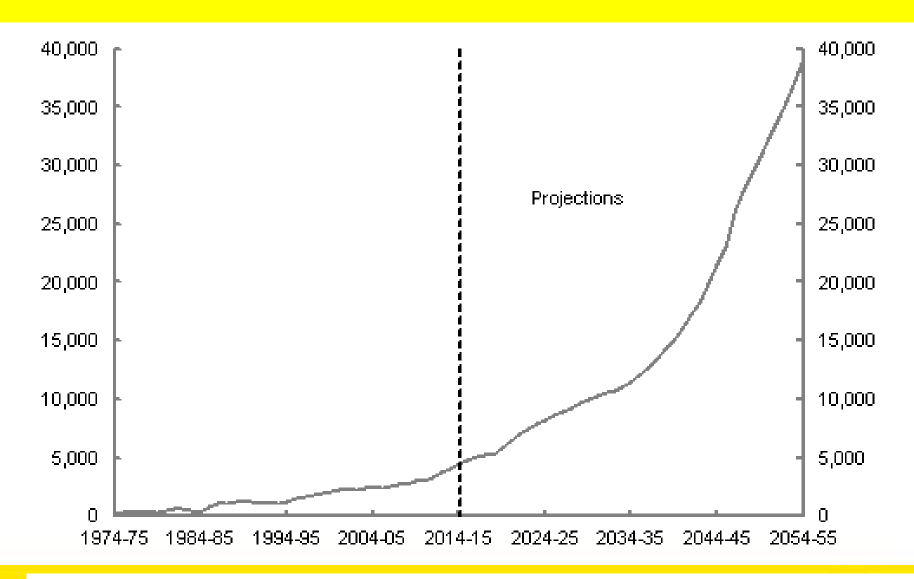
proje

of re

Th

Co

Australian Centenarian Projections

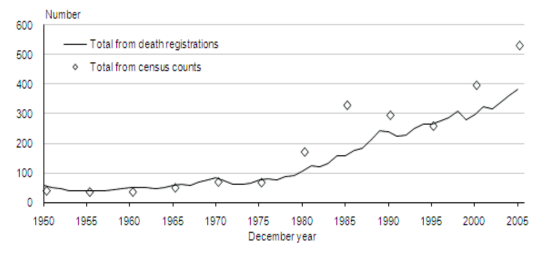


Centenarians in New Zealand



Four Kapiti Coast centenarians

Estimated population aged 100+ years 1950-2006



Source: Statistics New Zealand

The number of centenarians is projected to climb from 300 in 1999 to 12,000 in 2051 and 18,000 by 2101.





Why are numbers increasing?

- Global rise in centenarians driven by reductions in mortality below 100 years
- No improvement in mortality amongst centenarians themselves in past 30 years
- Annual risk of death plateaus to 50% at 103 years for men and 107 yrs for women



Chances of Reaching 100

(from UK data)

 Baby girl born today in a developed country = ~ 35%

 Baby boy born today in a developed country = ~ 28%





Centenarian Hotspots





Blue Zone: Okinawa, Japan

- General female life expectancy = 87yrs
- Increase in centenarians:
 - **■** 30 (1975) ↑ 1000 (2016)
- ~35% function independently
- Factors influencing longevity:
 - Diet?
 - Genetics?
 - Physical activity?





Okinawa: Reasons for Longevity

- A lean diet with fewer calories:
 - Vegetables
 - Tofu
 - Miso soup
 - A little fish or meat
- Confucian-inspired adage:
 - "hara hachi bu" = until your stomach is 80% full



Okinawa: Reasons for Longevity



Okinawan woman harvests seaweed – a staple

- Okinawans grow much of their own food
- Their gardens = cabinets of preventive medicine:
 - Herbs, spices, fruits, vegetables
 - Chinese radishes, garlic, scallions, cabbage, turmeric, tomatoes



Japanese Centenarians: Autonomy

Autonomy associated with:

- ↑ visual acuity
- Preserved masticatory ability
- Being male
- Exercise
- Spontaneous regular waking
- No drinking history
- No Hx severe falls ≥ 95yrs
- ↑ frequency of protein intake



Japanese Centenarians: Autonomy

Autonomy not associated with:

- Seaweed intake
- Smoking status







Blue Zone: Sardinia, Italy



- Villagrande Strisaili holds world record for male longevity¹
- ~ 47 male & 44 female centenarians in 2011²
- Factors influencing longevity:²
 - Genetics?
 - Family support?
 - Community support?



Blue Zone: Ikaria, Greece

GREECE (HELLAS) IKARIA ISLAND The Former Yugoslav Republic of Macedania THRACE CEDONIA ALBANIA Thasos I. Armenistis Karavostamo Evdilos THESSALY AGIOS KIRIKOS Christos XYLOSIRTIS Islands Raches KOYNIADOL TURKEY Chrisostomos GREECE Ionian -Nanoura Islands Vrakades Plagia Manganitis ELOPONNES Karkinagri MEDITERRANEAN Cythera f. SEA



Blue Zone: Ikaria, Greece

- Life span = ~ 8yrs longer than other developed nations¹
- 1% live > 90 years²
- 20% less cancer, 50% less heart disease¹
- Low rates of dementia^{1,2}
- Daily physical activities, healthy eating habits, avoidance of smoking, frequent socialising, mid-day naps and low rates of depression³



Power 9 Principles of the Blue Zones



Buettner, Dan (2012). The Blue Zones, Second Edition: 9 Lessons for Living Longer From the People Who've Lived the Longest. National Geographic.



Power 9 Principles of the Blue Zones

- 1.Moderate, regular physical activity
- 2.Life purpose
- 3. Stress reduction
- 4. Moderate calories intake
- 5.Plant-based diet
- 6.Moderate alcohol, esp wine
- 7. Engage in family life
- 8.Engage spiritually/ religion
- 9. Engage in social life





1. Move Naturally

Right Outlook

- Know your purpose
- Down shift

Eat Wisely

- 4. 80% rule
- 5. Plant slant
- Wine@5

Belong

- 7. Family first
- 8. Belong
- Right tribe





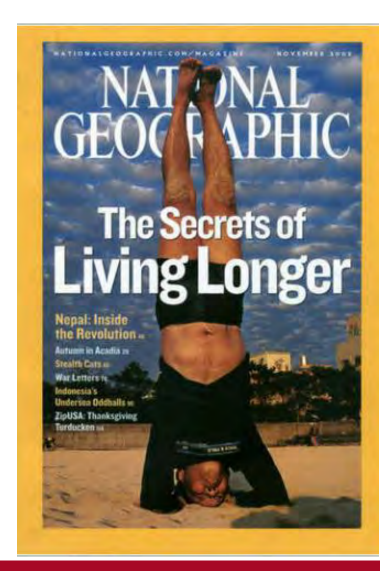




Lifestyle

Seven protective factors

- Not being a smoker or stopping young
- Adaptive coping style
- Absence of alcohol abuse
- Healthy weight
- Stable marriage
- Some exercise
- Years of education



Vaillant GE, Mukamal K. Am J Psychiatry 2001;158: 839-847





Would you want to live to 100?

What does your answer depend on?

- Cognition?
- Physical health?
- Mental health?
- Family?
- Friends?
- Quality of life?
- Finances?





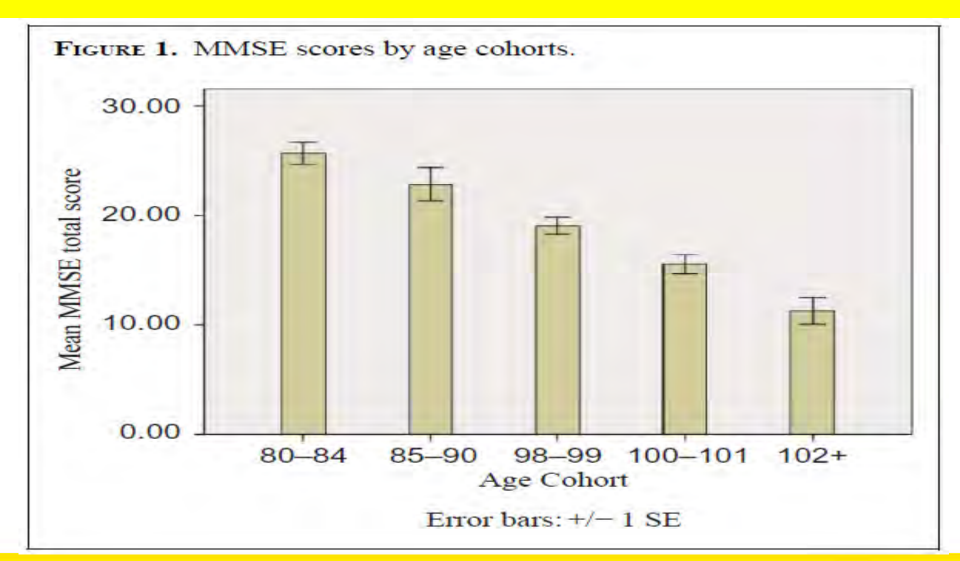


Cognition in Centenarians

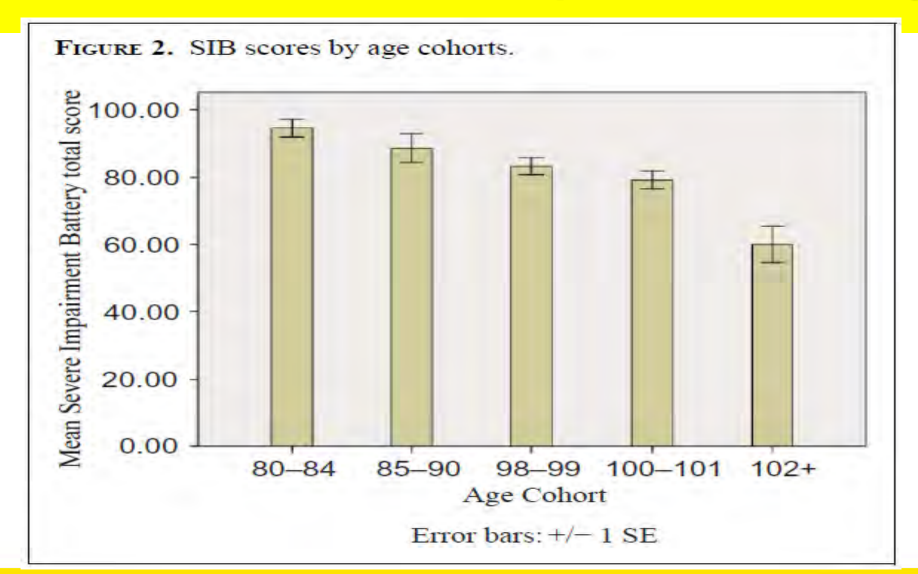
- Cognition intact in many centenarians^{1,2}
- ↑ variability in performance³
- Common impairments:
 - Basic attention (DS forwards)²
 - Working memory (DS backwards)²
 - Processing speed¹
 - Verbal skills (e.g. verbal reasoning)²
 - Immediate & delayed verbal recall¹



Centenarians: MMSE



Centenarians: Severe Impairment Battery





Dementia in Centenarians



- ~ half of centenarians are dementia free^{1,2,3}
- Prevalence of dementia:

$$\sim 40-60\%^{1,2,3,4}$$

- Incidence of dementia:
 - ~ 41% per yr ⁴
- Incidence similar for men and women⁴

¹Richmond et al. (2011); ²Andersen-Ranberg et al. (2001);



³Sachdev et al. (2013);

⁴Corrada et al. (2010); ⁴CHeBA data

Cognitive Impairment & dementia across older ages

- - 39.7% (95-99 age group)
 - 69.5% (100-104 age group)
 - 80% (105+ group)
 - Prevalence of dementia increases
 - 37.9% (95-99 age group)
 - 59.9% (100-104 age group)
 - 73.5% (105+ group)



Centenarian studies globally

| | Dementia | Normal Cognition |
|-------------|----------|------------------|
| | | |
| Sweden | 27 | 22.5 |
| North Italy | 62 | 20.6 |
| Tokyo | 62 | 24.3 |
| Heidelberg | 52 | 25 |
| Danmark | 51 | 25 |
| New England | 76 | 16.2 |
| Korea | 62 | 6.7 |
| Finland | 56 | 44 |
| Sydney | 54 | < 30 |

Yang, Slavin, Sachdev (2013) Nat. Rev. Neurol. doi:10.1038/nrneurol.2013.105

Is incidence of dementia/ cognitive impairment declining?

- Review 14 studies ... trends in dementia prevalence (9 studies) and incidence (5)
- Sweden, Spain, UK, Netherlands, France, USA, Japan and Nigeria.
- All (except Japan) → stable or declining prevalence and incidence of dementia
- Some effects in males; others females only
- No single risk or protective factor fully explains observed trends, but



Is incidence of dementia/ cognitive impairment declining?

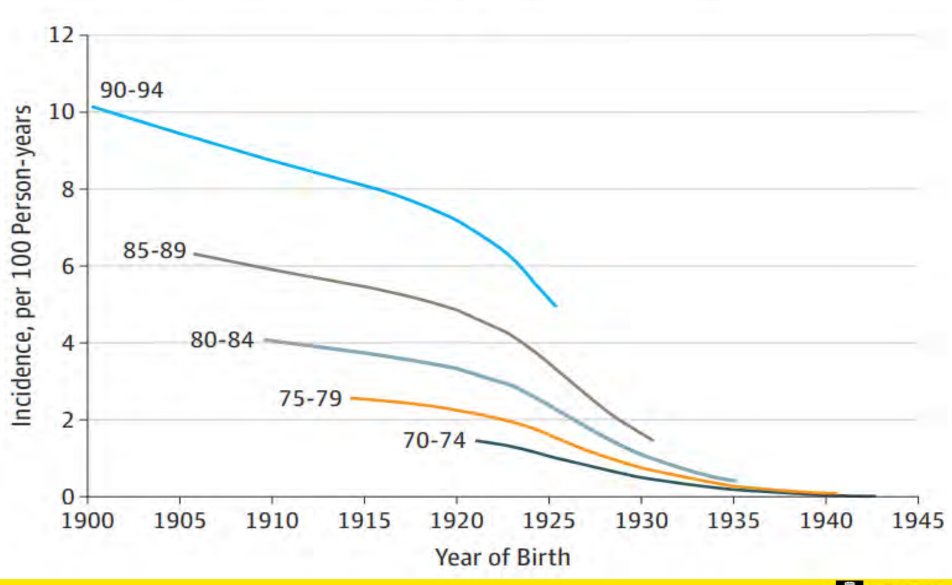
-major societal changes and improvements in
 - living conditions, early childhood
 - education
 - healthcare , cardiovascular
- might have favourably influenced physical, mental and cognitive health throughout life, and
- be responsible for ↓ risk of dementia in later life

Wu YT et al Nature Neurology Reviews 2017





Figure 1. Crude Dementia Incidence in the Einstein Aging Study Cohort as a Function of Date of Birth and Age



Sensory Functioning in Centenarians

- Significant visual impairment ~31%¹
- Significant hearing impairment ~14%¹
- No problems with vision ~ 37%²
- No problems with hearing ~ 27%²

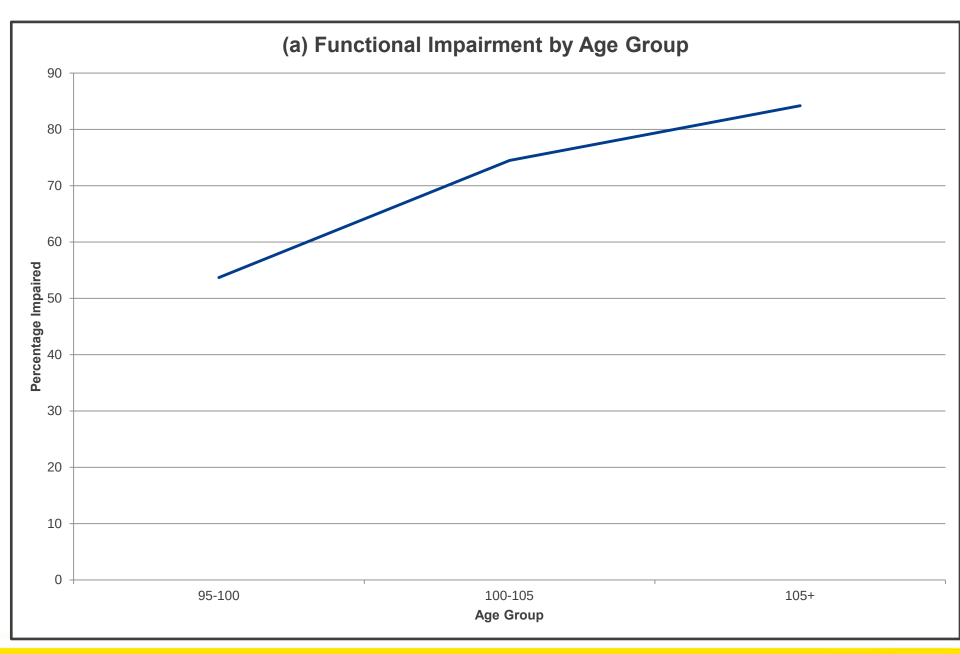




Centenarians: General Functioning

- ~46% men & 25% women don't take any prescription medications¹
- +ve health self-rating ~ 54%²
- No major disease/disability ~29%²
- Active social companionship ~73%²
- Active community engagement ~ 20%²
- ADLs and IADLs often impaired³







Australian Living Circumstances: Centenarians and Near Centenarians

- Private dwelling in community ~56%
- Retirement village ~3%
- Low-level care ~19%
- Nursing home ~23%



Sachdev et al. (2013), International Psychogeriatrics



Sydney Centenarian Study

| | N | % |
|--------------------------------------|-----|------|
| Currently have someone to confide in | 156 | 48.7 |
| Volunteers 'several times a year' | 12 | 6.2 |
| Volunteers 'several times a month' | 13 | 6.7 |

Centenarians: Home Support

- RDNS institute analysed health records of 123 centenarians & ≥ 1000 95-99yrs
- Near centenarians required ~72 home visits over two years
- Centenarians required only ~58 home visits over two years
- Why? Life experience? Genetics?
 Lifestyle? Nutrition?



Depression & Life Satisfaction: Centenarians and Near Centenarians

- 119 individuals aged 95-107 in NY
- Average of 4.85 ± 2.32 illnesses...however
 67% reported good to excellent health
- 17 % reported no difficulty with daily activities
- ~ 80% = no depression (GDS<8)
- ~ 66% = moderate-high Satisfaction with Life (SWL)



Predictors of Mental Health: Centenarians and Near Centenarians

- ↑ Subjective health, Nº living children & ADLs = ↑SWL¹
- ↑ Subjective health, IADLs & support from relatives =
 ↓depression Sx¹
- Living in NH, > depression Sx²





Centenarians & Anxiety

- ~ 45% = clinically significant anxiety (GAI-SF≥3)
- ↑anxiety Sx ∞
 - thealth perception
 - †medical conditions
 - †financial concerns
 - ↑loneliness



Mental Health of Australian Centenarians

- Convenience sample of 118 centenarians (RACFs and community)
- Centenarians had regular contact with friends (59%), neighbours (62%), family (72%)
- 54% were religious
- Mean MMSE = 21.5
- Anxiety = 10% (HADS)
- Depression = 14% (HADS)



Personality Traits of Centenarians

- Study of 165 centenarians in Italy
- Personality traits assessed
- Extroverted = 65.4%
- Open-minded = 50%
- Emotional stability = 34.5%
- Centenarians with \(\text{roversion} \)
 described themselves as "very energetic,
 dynamic, active and loquacious"



Successful Ageing in Centenarians

- Of 602 Italian centenarians, 20% were free of invalidating chronic diseases, were autonomous and maintained good physical and cognitive capacities
- However, they had not maintained any social or productive activities.

Motta M et al Successful aging in centenarians: myths and reality Archives of Gerontology and Geriatrics 40 (2005) 241–251



Do elixirs of youth exist?

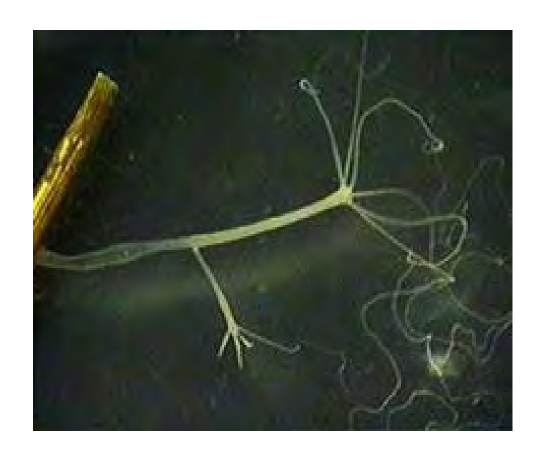






Immortal Hydra?

Non-senescence may be optimal because lifetime reproduction may be enhanced more by extending adult life spans than by increasing daily fertility



Schaible R,PNAS, 2015:112 (51):15701–15706

doi: 10.1073/pnas.1521002112



Patriarchs

| Enoch | 365 yrs | Seth | 912 yrs |
|-----------|---------|------------|---------|
| Lamech | 777 yrs | Adam | 930 yrs |
| Mahalalel | 895 yrs | Noah | 950 yrs |
| Enosh | 905 yrs | Jared | 962 yrs |
| Kenan | 910 yrs | Methuselah | 969 yrs |

 10 oldest people on record (according to modern standards) have an age range from 115 to 122 years



Quests for eternal life



Permission: Corbis, National Gallery, Lond



- Ancient Greek myth
- Sorceress Medea injected King Aeson with a mixture of ram's blood, snake's skin, roots, herbs & other ingredients which gave him energy and youthful vitality
- Pope Innocent VIII (1432-1492)
- Requested injection of blood of young men
- He died almost immediately

Quest for eternal life

 19th century Dr. Charles Edouard Brown-Sequard claimed old men could be made young by the injections of mashed up dog testicles.



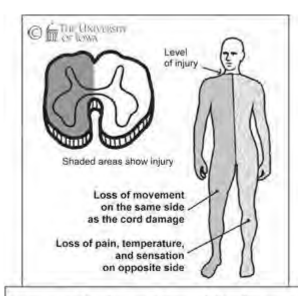


Figure 12. Brown-Séquard Syndrome





Quest for eternal life

 20th century John Romulus Brinkley advocated transplanting goat testicles into men



Goat testicles at Beijing market



A "cure" for ageing?



- Anti-ageing medicine, antioxidants, hormones - No evidence that these decrease rate of ageing^{1,2}
- Lifestyle modification
- Exercise, balanced diet contribute to maintaining health, may delay agerelated diseases. No evidence of modifying the ageing process¹

¹Olshansky SJ, et al. (2002). Sci Am, 286, 78–81

²Bjelakovic, G., et al. (2007). JAMA, 297(8), 842-857.



Search for eternal youth

- Sirtuins ? mediate longer life of lab rats & mice on v. low-calorie diet
- Resveratrol reported activate sirtuin
- 2008: GlaxoSmithKline paid \$720 m to develop drugs to mimic resveratrol
- 2011: study published that questions role of sirtuins in promoting longevity



NY Times 21/Sep/2011, 'Longevity gene debate opens trans-Atlantic rift'. Burnett et al. Nature 2011;477(7365):482-485.



Current searches for youth elixirs



David Sinclair

- Calorie restriction
- Sirtuins "longevity genes"
- Resveratrol
- NAD (nicotinamide adenine dinucleotide)
- NMN (nicotinamide mononucleotide) → mice leaner, >energy, run further
- Human trials just started*

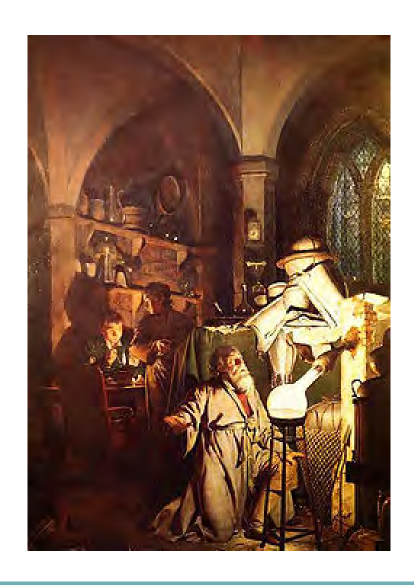


^{*}Harvard Magazine, Sept 2017

Eternal life?

- "What do the ancient purveyors of physical immortality all have in common?
- They are all dead."

S. Jay Olshansky, (3/12/2004)



Conclusions

- Number of centenarians ↑
- Variable decline cognitⁿ & function
- Rates of dementia ?≈50% (∞ defⁿ)
- Moderate anxiety; low depression
- High Satisfaction with Life
- Search for elixir of youth continues



Thank you

www.cheba.unsw.edu.au www.dementiaresearch.org.au

Thanks to Perminder Sachdev, Louisa Gibson and Sydney Centenarian Study team

