

BMJ Open Cohort profile: Dementia in the Registry of Senior Australians

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ABSTRACT

Purpose Clinical quality registries (CQRs) are being established in many countries to monitor, benchmark, and report on the quality of dementia care over time. Case ascertainment can be challenging given that diagnosis occurs in a variety of settings. The Registry of Senior Australians (ROSA) includes a large cohort of people with dementia from all Australian states and territories identified using routinely collected aged care assessment data. In ROSA, assessment data are linked to information about aged and health service use, medicine dispensing, hospitalisations and the National Death Index. The ROSA dementia cohort was established to capture people for the Australian dementia CQR currently in development who may not be identified elsewhere.

Participants There were 373 695 people with dementia identified in aged care assessments from 2008 to 2016. Cross-sectional analysis from the time of cohort entry (e.g. when first identified with dementia on an aged care assessment) indicates that individuals were 84.1 years old on average, and 63.1% were female. More than 44% were first identified at entry to permanent residential aged care. The cohort recorded more severe cognitive impairment at entry than other international dementia registries.

Findings to date The cohort has so far been used to demonstrate a declining prevalence of dementia in individuals entering the aged care sector, examine trends in psychotropic medicine prescribing, and to examine the impact of dementia on aged care service use and outcomes.

Future plans The ROSA dementia cohort will be updated periodically and is a powerful resource both on its own and as a contributor to the Australian dementia CQR. Integration of the ROSA dementia cohort with the dementia CQR will ensure that people with dementia using aged care services can benefit from the ongoing monitoring and benchmarking of care that a registry can provide.

INTRODUCTION

Registries are powerful tools for research and monitoring of clinical care because they facilitate population-level surveillance over time.^{1,2} As the global prevalence of dementia rises,³ dementia-related registries are being established internationally to complement clinical research and improve the quality of care for people with this condition.⁴ Methods of capturing cases of dementia vary between registries but usually include reporting from

Strengths and limitations of this study

- The Registry of Senior Australians (ROSA) dementia cohort includes large cohort of people with dementia from all Australian states and territories, with a wide breadth of linked data to allow for monitoring of care.
- The ROSA dementia cohort does not include people who do not have a diagnosis of dementia or those who have not used government-subsidised aged care services.
- Entry to the ROSA dementia cohort occurs at identification on aged care eligibility assessments, which can be sometime after dementia symptom onset or formal diagnosis. This limits the potential for monitoring early clinical care.

specialist clinics and hospitals. Importantly for a dementia registry, diagnosis occurs in a variety of settings and therefore capturing the whole population can be challenging.⁴

Dementia is a common chronic health condition in Australia, affecting an estimated one in 10 people aged over 65 years.⁵ More than 400 000 people are estimated to be living with dementia in Australia, 25 000 of whom are aged under 65 years.⁵ The Australian Dementia Network (ADNeT) Clinical Quality Registry (CQR) is a new national dementia CQR established to monitor, benchmark and report on the quality of care for people with mild cognitive impairment (MCI) and dementia over time.⁶ The ADNeT Registry enrolls participants at the point of diagnosis in memory or private specialist clinics and will track longitudinal outcomes via patient and carer reported outcome measures as well as linkage with administrative datasets.

However, many people with dementia or MCI may be diagnosed in other settings.⁷ Given the high prevalence of dementia among those accessing government-subsidised aged care services,⁸ existing aged care assessment data has great potential to contribute to the capture of individuals into the ADNeT CQR. Approximately 47% of Australian residential care users and 21% of home care users have a



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recorded diagnosis of dementia.⁸ It is estimated that aged care assessments conducted from 2009 to 2015 captured approximately 36% of the estimated total population of people with dementia in Australia (prevalent cases) at the end of 2015.⁹ Therefore, understanding and studying the cohort with dementia captured within the aged care sector can significantly contribute to our understanding of the individuals that may not be captured earlier for a national CQR. Information about health service use, medicines, hospitalisations, mortality and other information can then be monitored for these individuals over time.

In our current evaluation we have examined (1) the demographic and clinical features of people with dementia using Australian aged care services and the extent to which these are representative of the broader population of people with dementia in Australia and (2) the comparability of data captured in aged care datasets to selected established international dementia registries. This will allow for better understanding of the characteristics and limitations of this cohort for monitoring the quality of care and outcomes for people living with dementia in Australia.

COHORT DESCRIPTION

Design and data sources

A national cohort of all non-indigenous Australians aged 65 and over who have accessed government-subsidised aged care services from 1997 to 2017 (and updated regularly) is captured in the Registry of Senior Australians (ROSA). In ROSA, national aged care assessment data are linked with information about aged care service use, health service use, medication dispensing, hospitalisations and death records¹⁰ of individuals that entered the aged care sector. Specifically, assessments within the aged care sector are conducted to determine eligibility for government-subsidised services (by Aged Care Assessment Teams (ACAT), established in 2003) or to identify funding requirements in residential aged care (Aged Care Funding Instrument (ACFI), established in 2008). In both assessments assessors are clinically trained medical, nursing or allied health professionals who identify the level of care need based on functional and cognitive limitations.^{11 12} Data from assessments, as well as aged care service use, are provided to ROSA from the Australian Institute of Health and Welfare National Aged Care Data Clearinghouse.

These data are subsequently linked with information about government-subsidised health service use from the Medicare Benefits Schedule, medicine dispensing from the Pharmaceutical Benefits Scheme (PBS), state-based hospital records, and mortality data from the National Death Index. The ROSA established this cross-sector data linkage for research purposes and aims to assess the effectiveness, appropriateness, and quality of aged care services provided to older individuals over time. In its entirety, the historical ROSA cohort includes over

2.8 million individuals, including 1.2 million who have had aged care eligibility assessments for substantial aged care services like permanent residential care, home care packages, residential respite care and transition care.

Here, we present results of a cross-sectional evaluation of the people with dementia identified in aged care assessment data (hereafter referred to as the 'ROSA dementia cohort') between 1 July 2008 and 30 June 2016. The entry point to the ROSA dementia cohort is the first aged care assessment where a recording of dementia was made, though the person may have entered the broader ROSA with an earlier assessment (on which a dementia diagnosis was not recorded). Entry is distinct from the date of diagnosis, which will have occurred earlier and is not known for our cohort. Where a person is identified from medication prescribing records, data from the closest aged care assessment is included here for cohort profiling.

Dementia ascertainment

Dementia is determined from aged care eligibility assessments (conducted by ACAT), assessments for funding in permanent residential care (conducted using the ACFI), and from pharmaceutical data as captured in PBS. In assessments, assessors record up to 10 (ACAT) or up to 3 (ACFI) major diseases or disorders that have an impact on the person's need for assistance with activities of daily living and social participation, together with documented evidence of a diagnosis from a medical practitioner. Assessors can record one or more types of dementia or have the option to classify the dementia as 'unspecified' based on the medical record. In addition, medicines prescribed for the treatment of Alzheimer's disease (AD) are not dispensed for any other reason. Any person with who has been dispensed donepezil (Anatomical Therapeutic Chemical Classification System code, ATC N06DA02), galantamine (ATC code N06DA04), rivastigmine (ATC code N06DA03) or memantine (ATC code N06Dx01) can be classified as having dementia.

Minimum data set

The data available for the ROSA dementia cohort are presented in [table 1](#), with comparable data from other established dementia registries. Registries included for comparison were chosen based on their broad coverage and the availability of data for comparison here. They include one CQR (the Swedish Dementia Registry (SveDem)) and two epidemiological dementia registries (French National Alzheimer Database; Registry of Dementia of Girona, Spain (ReDeGi)).

ROSA includes comprehensive demographic data and information about aged and healthcare service use, including service entry and exit dates. All prescription-based medicine dispensing is recorded by the PBS, facilitating monitoring of medicine dosage, duration and polypharmacy. Information about family history of dementia, diagnostic procedures or other clinical details

Table 1 Comparison of the ROSA dementia cohort and international dementia registries, minimum dataset available

	ROSA dementia cohort	Swedish dementia registry²⁹	Banque nationale Alzheimer (National Alzheimer's Data Bank)³⁰	Registry of dementia for Girona¹⁹
Country	Australia	Sweden	France	Spain *
Demographics	Date of birth Sex Living arrangements Country of birth Language Region Marital status Socioeconomic status† Carer availability Carer relationship Carer coresidency (y/n)	Age Sex Living arrangements Driver's licence (y/n) Weapons licence (y/n)	Date of birth Sex Living arrangements Area of birth Education	Date of birth Sex Living arrangements Nationality Region Occupation Education Marital status
Clinical characteristics	Type of dementia	Type of dementia Family history of dementia BMI Total number of diagnostic tests Time needed for diagnosis Recommended diagnostic workup (y/n)	Type of dementia Procedure type‡	Type of dementia Family history of dementia Age at symptom onset (estimated) Date of diagnosis
Cognitive testing	PAS-CIS score §	MMSE score	MMSE score	MMSE score BDRS score CDRS score
Care use	All government funded aged care (inc. dates and priority) including: ▶ Respite care ▶ Home care ▶ PRAC ▶ Transition care ▶ Other home and community support services Health service use¶	Respite care (y/n) Home care (y/n) PRAC (date of moving, type of home) *	Date of entry to residential care Psychosocial intervention (yes/no)	NA
Medications	All (including dosage and dates)**	Antidementia (y/n) Antidepressants (y/n) Antipsychotics (y/n) Anxiolytics (y/n) Hypnotics (y/n) Cardiovascular drugs (y/n) Total number of drugs	Anti-dementia (y/n) Antidepressants (y/n) Antipsychotics (y/n) Anxiolytics (y/n) Hypnotics (y/n) Serious drug-related adverse event (y/n)	Anti-dementia (y/n) Antidepressants (y/n) Antipsychotics (y/n)
Health and well-being	Comorbidities†† Cornell Scale for Depression in Dementia§	QUALID ³¹ § Falls, ulcers, malnutrition, oral health (screening and intervention)§ Links to other registries		Present hypertension, diabetes mellitus, dislipidaemia, stroke, thyroid disease History of depression
Function	Activity limitations	IADL score*	IADL score	
Death	Date of death Causes of death	Time to death (months)	Date of death	NA

Continued

Table 1 Continued

	Swedish dementia ROSA dementia cohort registry ²⁹	Banque nationale Alzheimer (National Alzheimer's Data Bank) ³⁰	Registry of dementia for Girona ¹⁹
*Regional only—Girona.			
†Measured using the Index of Relative Socio-economic Disadvantage compiled by the Australian Bureau of Statistics.			
‡Consultation, neuropsychological assessment, day-hospital visit, or group session.			
§Permanent residential aged care only.			
¶Government-subsidised healthcare services only (ie, not privately funded), including hospitalisation, emergency department, and ambulance service records for some states.			
**Government-subsidised medicines only.			
††204 possible comorbidities recorded by assessors or 46 captured from a medication-based co-morbidity measure.			
BDRS, blessed dementia rating scale ; BMI, body mass index; CDRS, Clinical Dementia Rating Scale; IADL, instrumental activities of daily living ³² ; MMSE, Mini-Mental Status Examination; NA, not available; PAS-CIS, Psychogeriatric Assessment Scale-Cognitive Impairment Scale; PRAC, permanent residential aged care; QUALID, Quality of Life in Late-Stage Dementia Scale; ; ROSA, Registry of Senior Australians.			

(aside from comorbidities) is not available. ROSA also does not include privately funded health service use.

Assessments conducted for financial purposes at entry into residential aged care are repeated when care needs change. These include a standardised neuropsychological assessment. While most dementia registries include the Mini-Mental Status Examination (MMSE)¹³, copyright restrictions have precluded its widespread clinical use in Australia. Instead, the Psychogeriatric Assessment Scale-Cognitive Impairment Scale (PAS-CIS)¹⁴ is conducted where cognitive impairment is suspected or known. The PAS-CIS correlates strongly with the MMSE.¹⁵ A Cornell

Scale for Depression¹⁶ is conducted where symptoms of depression and dysthymia are present. Functional dependence is rated across domains (including nutrition, mobility, personal hygiene, toileting, continence, home maintenance and transport) though a validated measure like those used in other registries is not included.

Cohort characteristics

There were 363 695 people in the ROSA dementia cohort over the capture period (table 2). Detailed demographic data on the cohort appears in online supplemental table 1. The cohort is representative of the geographical spread

Table 2 Comparison of the ROSA dementia cohort and international dementia registries, demographic characteristics

	ROSA dementia cohort n=3 73 695	Swedish dementia registry ²⁹ n=28 722*	Banque nationale Alzheimer (National Alzheimer's Data Bank) ^{30 33} n=1 93 729†	Registry of dementia for Girona ¹⁹ n=577
Age at cohort entry (x̄, SD)	84.1 (6.9)	79.3 (8.0)	AD: 81.9 (NA) Other: 79.3 (NA) MCI: 75.1 (NA)	78.9 (7.8)
65–69 years	11 181 (3.0)	NA	NA	NA
70–79 years	78 409 (21.0)	NA	NA	NA
80–89 years	202 519 (54.2)	NA	NA	NA
90+ years	81 586 (21.8)	NA	NA	NA
Sex				
Female	235 703 (63.1)	16 994 (59.2)	123 138 (63.6)	361 (62.6)
Male	137 943 (36.9)	11 728 (40.8)	70 591 (36.4)	216 (37.4)
Missing	49 (0.1)	NA	NA	NA
Living arrangements at entry			(n=3 41 498)†	
Lives alone	72 392 (19.4)	25 492 (88.8)‡	32 034 (9.4)	505 (87.6)‡
Lives with family or others	134 943 (36.1)		240 967 (70.5)	
PRAC or other	166 349 (44.5)	3 230 (10.2)	68 497 (20.1)	72 (12.5)

Timeframes: ROSA July 2008–May 2016; SveDem 2007–2012; BNA 2010–2012; ReDeGi 2007.

*Figures published in 2015; the registry included 81 152 individuals in October 2018 (www.ucr.uu.se/svedem/).

†Includes 147 769 people with other diagnoses (psychiatric disorders, subjective memory complaints, other neurological disorders, diagnoses pending).

‡Living in community.

AD, Alzheimer's disease; BNA, French National Alzheimer Database; MCI, mild cognitive impairment; NA, not available; PRAC, permanent residential aged care; ReDeGi, Registry of Dementia of Girona; ROSA, Registry of Senior Australians.;

Table 3 Comparison of the ROSA dementia cohort and international dementia registries on clinical characteristics

	ROSA dementia cohort n=309958*	Swedish dementia registry ²⁹ n=28722	Banque nationale Alzheimer (National Alzheimer's Data Bank) ^{30 33} n=1 93729	Registry of dementia for Girona ¹⁹ n=577
Dementia type				
Alzheimer's disease	229 104 (73.9)	9248 (32.2)	90 176 (46.5)	346 (60.0)
Vascular dementia	33 638 (10.9)	5199 (18.1)	73 982 (38.2)†	27 (4.7)
Dementia in other diseases	12 271 (4.0)	NA		40 (6.9)
Mixed type	5310 (1.7)	5400 (18.8)		62 (10.7)
Other dementias (including unspecified)	27 621 (8.9)	8875 (31.1)		102 (17.7)
Mild cognitive impairment	NA	NA	29 571 (15.3)	NA
Missing	2374 (0.8)	NA	NA‡	0 (0.0)
Cognitive impairment score mean (SD)				
	PAS-CIS§	MMSE	MMSE	MMSE
	12.0 (5.1)	21.1 (5.1)	AD: 16.4 Other: 18.5 MCI: 25.6	16.8 (5.4)
Cognitive impairment Category				
	PAS-CIS	MMSE	MMSE	CDRS
No or minimal impairment	7614 (3.6)	NA	21 530 (11.1)	NA
Mild impairment	60 347 (28.4)	NA (32.4)	62 371 (32.2)	350 (60.7)
Moderate impairment	86 742 (40.9)	NA (36.3)	67 716 (35.0)	153 (26.5)
Severe impairment	57 453 (27.1)	NA	17 402 (9.0)	53 (9.2)
Missing	0 (0.0)	NA	24 710 (12.8)	21 (3.6)

*From residential care funding assessments (n=63 737 without these assessment data not included).

†Vascular dementia, dementia in other disease, mixed type, other dementias, unspecified dementia.

‡'Diagnosis pending' n=69 355.

§n=212,156; PAS-CIS at times not conducted due to severe cognitive impairment, speech impairments, language differences, sensory impairments, or refusal.

AD, Alzheimer's disease; CDRS, Clinical Dementia Rating Scale; MCI, Mild cognitive impairment; MMSE, Mini-Mental Status Examination; NA, not available; PAS-CIS, Psychogeriatric Assessment Scale-Cognitive Impairment Scale; ROSA, Registry of Senior Australians.;

of the Australian population with the majority living in New South Wales, Victoria and Queensland (76.2%, compared with 77.4% of the general population). Similarly, 33.4% of the ROSA dementia cohort live outside a major city (compared with 28.2% of the general population), 32.9% were born outside Australia (compared with 33.3% of the general population) and 11.5% primarily speak a language other than English (compared with 22.2% of general population households where a non-English language is spoken).¹⁷ While comparable on sex, the ROSA dementia cohort is older at entry than other registries and includes more people living in permanent residential care.

AD is the most common type of dementia in ROSA, similarly to other registries examined (table 3). On cognitive assessment, which are only completed by those living in permanent residential care (82% of the cohort had a PAS-CIS score available), the ROSA cohorts were more cognitively impaired than the cohorts of other registries.

People in the ROSA dementia cohort have a median four (IQR=2) other comorbid health conditions. In SveDem, people with dementia recorded a median Charlson comorbid index score of 2 (IQR=2).¹⁸ In the

ROSA dementia cohort, the most common comorbid conditions were arthritis (35.0%), hypertension (34.9%) and heart diseases (31.7%). Cerebrovascular disease (15.5%) and hypercholesterolaemia (9.1%) were common. Prevalence of hypertension and hypercholesterolaemia were lower than the Spanish ReDeGi registry (50.6% and 25.1%, respectively). Prevalence of cerebrovascular disease in our cohort was similar to ReDeGi.¹⁹ In our cohort, more than 99% of individuals reported at least one activity limitation, most often transport (94.7%), healthcare tasks (92.7%) and social and community participation (92.5%). Individuals in the ROSA dementia cohort lived for an average of 2 years after they were first identified with dementia in the aged care assessment data and were on average 88 years old (SD=6.6 years) at the time of their deaths. In contrast, a recent analysis of the SveDem cohort identified that only 28% of the cohort had died within the median 2-year follow-up period.²⁰ In ROSA, dementia was recorded as the primary cause of death for 27% of the cohort, most commonly unspecified dementia (15.2%). Other common causes of death were heart diseases (21.8%) and cerebrovascular disease (21.1%).

PATIENT AND PUBLIC INVOLVEMENT

Consumer representatives are part of the governance structure of ROSA and provided oversight for ROSA's development and now oversee ongoing operations.

FINDINGS TO DATE

To date, the ROSA dementia cohort has been used to demonstrate a declining prevalence of dementia in individuals entering the aged care sector,⁸ to show the value of residential respite for delaying institutionalisation for people with dementia,²¹ and to highlight poorer outcomes after hip fracture among those with pre-morbid dementia than without dementia (publication currently under review). The broader ROSA dataset has also recently been used to develop an Outcome Monitoring System for aged care, with 12 indicators of care quality that can be monitored over time and across geographical areas.²² Most of these indicators are relevant to dementia care, including psychotropic medicine use, hospitalisations, and falls, and work is underway to apply them to the monitoring of care in the ROSA dementia cohort.

STRENGTHS AND LIMITATIONS

The large sample and national coverage provided by ROSA are key strengths of the ROSA dementia cohort. ROSA includes the largest existing population-based sample of people with dementia in Australia and is representative of the population in many ways, including sex, regionality, and cultural and linguistic diversity. An average of 37 661 new cases of dementia are identified in ROSA each year and many of these may not be identified via other sources.⁹ The ROSA dementia cohort is, therefore, a powerful resource both on its own and as a contributor to the ADNeT CQR.⁶ A wide breadth of data is available in ROSA and this is expanding as linkage to new state-based data sources continues, including hospitalisations and ambulance use. These data can facilitate monitoring of clinical care and determinants of important outcomes including institutionalisation and mortality over time.

Despite these benefits, there are important limitations to the ROSA dementia cohort. First, we cannot capture people with dementia who do not have a diagnosis, nor those who do not access aged care services. Approximately half of people with dementia in Australia are estimated to receive a diagnosis,^{7 23 24} and delays in diagnosis are common.^{7 25} People who do receive a diagnosis tend to have more severe impairment, have insight into their impairment, speak English, live in metropolitan areas and in areas with greater access to health services, have higher levels of education, and be married.²⁶ Also, one in three women and one in two men will not use an aged care service in their lifetime²⁷; ROSA is not able to capture these individuals and these factors introduce a sampling bias to our cohort.

Second, two important groups are not represented in the current ROSA cohort. People who accessed aged care

services before 65 years of age but died before turning 65 years old are not included. We estimate that ROSA currently captures 40%–84% of those aged under 65 using aged care (depending on the year). The number of missing cases of dementia attributable to this data gap is likely to be small given that most people with symptom onset prior to 65 years are aged 60–64 years at onset and will age over 65 years with their condition.²⁸ Nonetheless, types of dementia that are most common in younger groups (eg, alcohol-related dementias, frontotemporal dementias, dementia in Huntington's disease, dementia in Down syndrome) are likely to be underrepresented. ROSA also does not currently include Aboriginal and Torres Strait Islander people, though consultation is under way to enable inclusion of this cohort in future analyses.

Third, the data available in ROSA are not collected for research purposes and therefore may have limited internal validity. While the 'breadth' of data is a key strength of this cohort, its relative lack of 'depth' is a limitation and the suitability of service use is difficult to assess. The accuracy of clinical and demographic data also relies on assessors who are not necessarily trained in research data collection or in dementia care. Aged care assessors are limited to recording a maximum of 10 health conditions (ACAT) or three mental/cognitive conditions (ACFI) per assessment; whether dementia is considered an important enough comorbidity to be listed is at the assessors' discretion. In the absence of cognitive assessment, the accuracy of the dementia diagnosis recorded in ROSA is dependent on the skills and resources available to the clinician who made the diagnosis. Additionally, ROSA is not a dementia-specific registry and includes fewer clinical details than available in other cohorts.

Finally, aged care eligibility assessments can occur sometime after dementia symptom onset or formal diagnosis, limiting the potential for monitoring early clinical care. More than 36% of individuals entered the ROSA dementia cohort at entry to or while living in residential aged care, which is likely to be late in their disease path. As such, people living in permanent residential care are over-represented in ROSA compared with national estimates⁵ and to other registries that recruit at the time of diagnosis. They are likely to have more functional limitations and comorbid health conditions and to die sooner than other registries, though little data from other registries is available for comparison. Capture of those entering residential care for a dementia CQR is nonetheless important given that many will not be identified elsewhere.

COLLABORATION

ROSA is the product of a consortium of 13 academic, clinical, industry, consumer representative and public health organisations.¹⁰ The consortium oversees ROSA management and use, ensuring that ROSA projects have clinical and public health relevance. Results described here demonstrate that aged care assessment data can

be a valuable resource for maximising capture for the ADNeT CQR. Linkage between ROSA and ADNeT will ensure both that monitoring of care can occur early in the disease course, and that people with dementia using aged care services can benefit from the ongoing monitoring and benchmarking of their clinical care.

Other collaboration is welcomed, and researchers interested in collaboration are invited to contact the research team to access all data available in ROSA. In addition to the data described here, similar data are available from aged care users without dementia and state-based hospitalisation data for some Australian states. Data linkage is ongoing and is being updated over time, and we particularly encourage collaboration with those with other datasets that could be linked. Data access is subject to ethical and governance approval.

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Patient consent for publication Not required.

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Data availability statement Data are available on reasonable request. Researchers interested in collaboration are invited to contact the research team to access the data available in ROSA. In addition to the data described here, similar data are available from aged care users without dementia, and state-based hospitalisation data for some Australian states. Data linkage is ongoing and is being updated over time.

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REFERENCES

- Gliklich RE, Dreyer NA, Leavy MB. *Registries for evaluating patient outcomes: a user's guide*. 3rd ed. Rockville, Maryland: Agency for Healthcare Research and Quality (US), 2014. <https://www.ncbi.nlm.nih.gov/books/NBK208643/>
- Australian Commission on Safety and Quality in Health Care. *Framework for Australian clinical quality registries*. Sydney: ACSQHC, 2014. <https://www.safetyandquality.gov.au/wp-content/uploads/2014/09/Framework-for-Australian-Clinical-Quality-Registries.pdf>
- Prince M, Bryce R, Albanese E, *et al*. The global prevalence of dementia: a systematic review and metaanalysis. *Alzheimers Dement* 2013;9:63-75.
- Krysinska K, Sachdev PS, Breitner J, *et al*. Dementia registries around the globe and their applications: a systematic review. *Alzheimers Dement* 2017;13:1031-47.
- Brown L, Hansnata E, HA L. *Economic cost of dementia in Australia 2016-2056*. Canberra, Australia: Alzheimer's Australia, 2017.
- Ward SA, Brodaty H, Ahern S, *et al*. S4-01-04: the Australian dementia network (ADNET) clinical quality registry. *Alzheimer's & Dementia* 2019;15:P1215-6.
- NSQ N, Ward SA. Diagnosis of dementia in Australia: a narrative review of services and models of care. *Aust Health Rev* 2018;43:415-24.
- Harrison SL, Lang C, Whitehead C, *et al*. Trends in prevalence of dementia for people accessing aged care services in Australia. *J Gerontol A Biol Sci Med Sci* 2020;75:318-325.
- Cations M, Lang C, Ward SA, *et al*. Dementia case ascertainment using aged care assessment data. *Aust N Z J Public Health* 2020;44:517-8.
- Inacio MC, Bray SCE, Whitehead C, *et al*. Registry of older South Australians (Rosa): framework and plan. *BMJ Open* 2019;9:e026319.
- Australian Institute of Health and Welfare. *Aged care assessment program data dictionary*. Canberra, Australia: AIHW, 2002.
- Department of Health and Ageing. *Aged care funding instrument (ACFI) user guide*. Canberra, Australia: Commonwealth of Australia, 2012.
- Folstein MF, Folstein SE, McHugh PR. "Mini-mental state": a practical method for grading the cognitive state of patients for the clinician. *J Psychiatr Res* 1975;12:189-98.
- Jorm AF, Mackinnon AJ, Henderson AS, *et al*. The psychogeriatric assessment scales: a multidimensional alternative to categorical



- diagnoses of dementia and depression in the elderly. *Psychol Med* 1995;25:447–60.
- 15 Jorm AF, Mackinnon AJ, Christensen H, *et al.* The psychogeriatric assessment scales (PAS): further data on psychometric properties and validity from a longitudinal study of the elderly. *Int J Geriatr Psychiatry* 1997;12:93–100.
 - 16 Alexopoulos GS, Abrams RC, Young RC, *et al.* Cornell scale for depression in dementia. *Biol Psychiatry* 1988;23:271–84.
 - 17 Australian Bureau of Statistics. *Census of population and housing cat. no 2071.0 2016*. Canberra, Australia: ABS, 2016. <http://www.censusdata.abs.gov.au/>
 - 18 Cermakova P, Nelson M, Secnik J, *et al.* Living alone with Alzheimer's disease: data from SveDem, the Swedish dementia registry. *JAD* 2017;58:1265–72.
 - 19 Garre-Olmo J, Flaqué M, Gich J, *et al.* A clinical Registry of dementia based on the principle of epidemiological surveillance. *BMC Neurol* 2009;9:5.
 - 20 Enache D, Fereshtehnejad S-M, Kåreholt I, *et al.* Antidepressants and mortality risk in a dementia cohort: data from SveDem, the Swedish dementia registry. *Acta Psychiatr Scand* 2016;134:430–40.
 - 21 Harrison SL, Lang C, Whitehead C, *et al.* Residential Respite care use is associated with fewer overall days in residential aged care. *J Am Med Dir Assoc* 2020;21:653–9.
 - 22 Inacio MC, Lang C, Caughey GE, *et al.* The registry of senior Australians outcome monitoring system: quality and safety indicators for residential aged care. *Int J Qual Health Care* 2020;32:502–10.
 - 23 Connolly A, Gaehl E, Martin H, *et al.* Underdiagnosis of dementia in primary care: variations in the observed prevalence and comparisons to the expected prevalence. *Aging Ment Health* 2011;15:978–84.
 - 24 Eichler T, Thyrian JR, Hertel J, *et al.* Rates of formal diagnosis of dementia in primary care: The effect of screening. *Alzheimers Dement* 2015;1:87–93.
 - 25 Draper B, Cations M, White F, *et al.* Time to diagnosis in young-onset dementia and its determinants: the inspired study. *Int J Geriatr Psychiatry* 2016;31:1217–24.
 - 26 Bradford A, Kunik ME, Schulz P, *et al.* Missed and delayed diagnosis of dementia in primary care: prevalence and contributing factors. *Alzheimer Dis Assoc Disord* 2009;23:306.
 - 27 Chomik R, MacLennan M. *Aged care in Australia: part I - policy, demand, and funding*. Canberra, Australia: ARC Centre of Excellence in Population Ageing Research, 2014. <http://cepar.edu.au/sites/default/files/cepar-brief-cognitive-ageing.pdf>
 - 28 Withall A, Draper B, Seeher K, *et al.* The prevalence and causes of younger onset dementia in eastern Sydney, Australia. *Int Psychogeriatr* 2014;26:1955–65.
 - 29 Religa D, Fereshtehnejad S-M, Cermakova P, *et al.* SveDem, the Swedish dementia registry – a tool for improving the quality of diagnostics, treatment and care of dementia patients in clinical practice. *PLoS One* 2015;10:e0116538.
 - 30 Le Duff F, Develay AE, Quétel J, *et al.* The 2008–2012 French Alzheimer plan: description of the National Alzheimer information system. *JAD* 2012;29:891–902.
 - 31 Weiner MF, Martin-Cook K, Svetlik DA. The quality of life in late-stage dementia (QUALID) scale. *J Am Med Dir Assoc* 2000;1:114–6.
 - 32 Lawton MP, Brody EM. Assessment of older people: self-maintaining and instrumental activities of daily living. *Gerontologist* 1969;9:179–86.
 - 33 Anthony S, Pradier C, Chevrier R, *et al.* The French national Alzheimer database: a fast growing database for researchers and clinicians. *Dement Geriatr Cogn Disord* 2014;38:271–80.