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- 1 Designing clinical Indicators for common residential aged care conditions and processes of care: the
- 2 CareTrack Aged development and validation study
- 3 Abstract

4 Background

People who live in aged care homes have high rates of illness and frailty. Providing evidence-based care
to this population is vital to ensure the highest possible quality of life. This study (CareTrack Aged, *CT Aged*) aimed to develop a comprehensive set of clinical indicators for guideline-adherent, appropriate
care of commonly managed conditions and processes of care in aged care.

9 Methods

Indicators were formulated from recommendations found through systematic searches of Australian and international clinical practice guidelines (CPGs). Experts reviewed the indicators using a multi-round modified Delphi process to develop consensus on what constitutes appropriate care.

13 Results

From 139 CPGs, 5,609 recommendations were used to draft 630 indicators. Clinical experts (n=41) reviewed the indicators over two rounds. A final set of 236 indicators resulted, mapped to 16 conditions and processes of care. The conditions and processes were admission assessment; bladder and bowel problems; cognitive impairment; depression; dysphagia and aspiration; end of life/palliative care; hearing and vision; infection; medication; mobility and falls; nutrition and hydration; oral and dental care; pain; restraint use; skin integrity; and sleep.

20 Conclusions

21	The suite of CT Aged clinical indicators can be used for research, assessment of quality of care in individual
22	facilities and across organisations to guide improvement, and to supplement regulation or accreditation
23	of the aged care sector. They are a step forward for Australian and international aged care sectors, helping
24	to improve transparency, so that the level of care delivered to aged care consumers can be rigorously
25	monitored and continuously improved.
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27	Keywords: Aged care, indicators, clinical practice guidelines, quality of care
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41 Background

Whilst much focus of quality improvement, research, and implementation has been on acute and primary health systems in the last 20 years, care for older adults in residential settings or nursing homes (residential aged care facilities, RACFs) has been less prominent. This is despite major quality and safety issues being frequently encountered in aged care such as neglect of wounds and incontinence, failure to recognise malnutrition and provide nutritional support and poor management of medication, falls, and restraint practices (1-3).

In light of these issues, reviews into aged care safety and quality in Australia (2-7), the UK (8, 9) and Canada (10), for example, repeatedly highlight the need for more rigorous mechanisms for monitoring quality and safety and the importance of benchmarking and audit using clinical indicators. Lack of these not only leads to a fundamental deficit in transparency (3); it also means poor standards of care are not identified and opportunities to improve both processes and overall care are missed (2). The use of clinical indicators is a key component in ensuring continuous quality improvement and providing transparency through benchmarking at the level of both the facility and the whole system.

55 Clinical indicators can be described using a Donabedian Framework, categorising them as 56 structure, process, and outcome (11). Structure level indicators mainly measure the systems and staff that 57 are in place and are often used as the basis of assessing facilities against standards such as for 58 accreditation or regulation (11). However, adherence to these standards does not guarantee RACFs will 59 deliver appropriate care to consumers (2). Outcome indicators measure the health or well-being (or its change) of a RACF resident (12). Advantages of outcomes indicators are face validity and focussing on the 60 61 longer term goals of the system (13). Their disadvantages are that they are difficult to attribute to 62 particular actions as many variables may affect an outcome and considerable risk adjustment may be 63 required for case-mix reasons (13). In a review of indicators in eleven countries, the majority were

outcome and five of the 11 countries used the Resident Assessment Instrument (RAI) minimum data set
(MDS) (12). In Australia, the National Aged Care Quality Indicator Program involves the mandatory
collection of and reporting on five outcome indicators, focussing on pressure injury, use of physical
restraint, unplanned weight loss, falls and major injury and medication management (14). Since mid-2021,
all RACFs are required to report their data against these indicators to the Australian government (14).
RACFs can compare their results against similar services via a secure portal; high level de-identified results
are available for the public.

71 In this research, we are interested in care that is delivered to residents that is in accordance with 72 the evidence, embodied in process indicators. These are defined as indicators which assess the 73 degree to which health care adheres to processes that are proven by scientific evidence, professional 74 consensus to affect health, or that concur with patient preference (15). There are fewer comprehensive 75 sets of process indicators developed and in use across the world internationally compared to outcome 76 indicators, underlying the importance of this work (12). The advantages of process indicators are that they 77 are under the control of the professionals and managers running the facility and the results give a clear 78 indication of what is being done well and how it could be done better. They allow comparison of existing 79 practices against evidence based or best practice standards and are commonly used to drive improvement 80 initiatives (11). Compared to outcome indicators, less weighting and risk-adjustment is necessary (16), 81 and therefore they are likely to be collected and report on in a timely manner and are easier to analyse.

Interpretation of clinical indicators across a sector can have far-reaching implications in terms of reporting, public disclosure and reputation, and pay-for-performance, so it is vital that indicators are based on scientific principles. The principles guiding indicator development include the adoption of a transparent and systematic approach (17) that incorporates both evidence from clinical practice guidelines (CPGs) and independent assessment by experts such as by a Delphi process(18) so as to arrive at a set of indicators that are comprehensive, reliable and valid. The indicators should be responsive to

change over the time period of measurement, be attributable to the organisation or service and be under an organisation's ability to influence to improve (17) The indicators should be based on a conceptual framework that sets out the rationale and design principles for the indicator set and which links to the wider health system context.

Building on work completed previously in both the *CareTrack Australia* (19, 20) and *CareTrack Kids* (21-23) studies, the *CT Aged* study aimed to develop a comprehensive set of clinical process indicators for appropriate care of commonly managed conditions and processes of care in aged care using robust scientific principles.

96 Methods

97 The methods used for developing and refining the *CT Aged* indicators are based on the established 98 methodology used in previous studies of quality of healthcare in adults (24, 25) and children (21-23). 99 These in turn drew on methods from the United States (US) (24, 25). The definitions used in the *CT Aged* 100 study are in Box 1.

Box 1. CareTrack Aged study definitions (19, 26)

- A resident is a person aged 65 years and older living in a RACF.
- **Condition** refers to acute (e.g., pressure injuries, falls) and chronic (or long term) conditions (e.g., dementia, incontinence) or care processes (e.g., medication management, oral and dental care).
- **Healthcare provider** includes any healthcare professional delivering services to residents within a RACF, and whose scope of practice is covered by identified CPG recommendations.
- Appropriate care is that which is considered to be evidence- or consensus-based (taken from CPG recommendations and ratified by a panel of experts in Australia) in the RACF context in which it was delivered in the years 2019 and 2020.

- A clinical indicator is a measurable component of a standard or guideline, with explicit criteria for inclusion, exclusion, time frame and setting. In the context of this study, an indicator is relevant for Australian practice during 2019 and 2020. Compliance with each indicator is scored 'yes' or 'no', if the indicator is deemed eligible for assessment (i.e., meets all inclusion criteria, and does not meet any exclusion criterion).
- An **encounter** is an interaction between a resident and a healthcare provider defined by the inclusion criteria of the clinical indicators.

101

As outlined in our protocol, we determined which conditions and processes of care were to be included in the study (26). Fifteen conditions and processes of care were identified for inclusion, through use of published research, prevalence and burden of disease data, CPGs, and indicator sets relevant to RACF settings (26).

106 Indicators representing appropriate care for each of these conditions were developed using a 107 four-stage approach: systematic search, source and quality appraise relevant CPGs; select, draft and 108 format proposed clinical indicators; review draft clinical indicators via a modified Delphi approach; and 109 finally, ratify and validate clinical indicators.

110 Stage 1: Systematically search, source, and quality appraise relevant clinical practice guidelines

A systematic search was undertaken for national-level Australian and international CPGs relevant at the time of the search (6th March 2019). Two research team members conducted the searches and selected relevant CPGs (AD (see acknowledgements), CJM), with any discrepancies resolved through discussion with a third team member (LKW). Full details of the search strategy are available in Additional File 1 of Supplementary material. Each CPG was also independently appraised by two reviewers (AW, MC - see acknowledgements) using the Appraisal of Guidelines for Research and Evaluation (AGREE) II instrument(27).

118 Stage 2: Select, draft and format proposed clinical indicators

119 Recommendations were extracted verbatim from CPGs along with supporting references, grade of 120 recommendation and level of evidence (if available) and compiled in a Microsoft Excel spreadsheet. 121 Similar recommendations were grouped together to minimise duplication. Recommendations were 122 excluded if they met any of four criteria:

- Out of scope of the study (e.g., structure or outcome recommendations).
- Guiding statement without recommended action.
- Low level of strength/certainty of the wording of the recommendation (e.g., may, could,
 consider)
- Low likelihood of information being documented in the resident's care record.
- 128 The remaining indicators were described in a structured and standardised format, commencing
- 129 with inclusion criteria (e.g., condition, phase of care [e.g., at diagnosis]), followed by the compliance action

Box 2: Example indicator format (inclusion criteria in *italics*, compliance action <u>underlined</u>)

- Residents who have dementia should have a current care and support plan
- Residents prescribed benzodiazepines OR antipsychotics should have a written tapering plan
- 130 (e.g., the recommended appropriate care) (see box 2) (23, 26).

131 Stage 3: Review draft clinical indicators using a modified Delphi process

Australian-based aged care experts were recruited to ensure wide-ranging knowledge andmultidisciplinary experience of the field, through members of the research team and their extended

professional networks (purposive-opportunistic sampling). All experts were required to complete a Conflict of Interest (COI) declaration (28) The experts completed two rounds of review, with the aim to have the indicators for each condition independently reviewed by at least three experts.

The first round was completed via an online survey platform (Qualtrics, Provo, UT, USA), and utilised review criteria based on methods from previous US and Australian studies (20, 22, 24, 25). The experts scored each indicator using one of three responses (Yes, No, Out of my scope of practice) against three key criteria: feasibility, acceptability, and impact (Box 3). They were also asked to score the appropriateness of each indicator on a nine-point Likert scale (9=highly appropriate, 1=not at all appropriate; Box 4) and provide any additional comments. A second-round external expert review was undertaken with experts who had completed the round one review.

144 Stage 4: Ratify and validate clinical indicators

145 Following each round of external expert review, research group members (PH, LKW, CM, AW) collated the 146 feedback and revised each indicator. Indicators with an average appropriateness score of less than 7, or a majority score of a "No" across any of the scoring criteria were flagged for exclusion. Indicators with 147 148 more than three inclusion criteria, or indicators containing a 'second-line' or 'follow up' treatment were 149 also flagged for exclusion, as these were likely to have a lower prevalence in RACF settings and compliance 150 can be more complicated and difficult to conclusively determine. For indicators where there was no clear 151 consensus from the experts the indicators were referred to study chief investigators who currently work 152 as clinical geriatricians (LG, IC) or general practitioners (RR) in RACFs for further review, ratification, and 153 validation. Finally, the research group members clarified wording and created or confirmed definitions for 154 all concepts within the indicators in close consultation with the study chief investigators.

Box 3: Information provided to reviewers to assist with scoring clinical indicators

Indicator <u>F</u>easibility (F)

- Multiple eligibility criteria may suggest non-feasibility, as more criteria is likely to lead to fewer patients being assessable for the indicator
- Compliance can be determined preferably from one of the following time periods:
 - on admission
 - within a 90-day period
- Likely to be documented in the RACF record
 - e.g., indicators associated with lifestyle or exercise advice are less likely to be documented

Indicator Acceptability (A)

- Level of evidence or grade of recommendations vs consensus-based
- Non-Australian CPG recommendations relevance to Australian context
- Non-national Australian CPG recommendations
 - e.g., state-based, or organisational
- Recommendation is made in more than one CPG
- Reflects current and "essential" (i.e., independent of resources) Australian RACF care.

Indicator Impact (I)

- "High impact" on the resident in terms of domains of quality
 - i.e., safety, effectiveness, resident experience, or access
- "High impact" within Australian RACF settings
 - e.g., what will be the frequency/ prevalence of presentation

Indicator Appropriateness (A)

A procedure or treatment is considered to be appropriate if:

"The expected health benefit (e.g., increased life expectancy, relief of pain, reduction in anxiety, improved functional capacity) exceeds the expected negative consequences (e.g., mortality, morbidity, anxiety, pain, time lost from work) by a sufficiently wide margin that the procedure is worth doing, exclusive of cost." (29, 30)

155

156 Results

157 Stage 1: Systematic search for, sourcing and quality appraisal of relevant CPGs

After screening and full text assessment of CPGs, initial searches found 236 eligible CPGs published between the years 2008 to 2018 inclusive (Figure 1). Due to the large number of CPGs, this date range was subsequently narrowed to 2013-2018 (except for the condition 'Infection' where small (n=4) numbers of CPGs were available between 2013-2018). After further searches and full text assessment of CPGs, the narrowed range of years resulted in 139 CPGs being included (Additional File 2). Quality appraisal for all included CPGs (including those added in stage 3), using the AGREEII tool gave a mean overall score for all CPGs of 3.3 (out of 7) (SD=1.3). A summary of results is reported in Additional File 3.

165

166 Stage 2: Select, draft and format proposed clinical indicators

Of the 5,263 recommendations extracted from the initial CPGs, two-thirds (n=3,473, 66%) were excluded during initial review against inclusion criteria by the researchers (PDH, LKW, CJM). The remaining recommendations (n=1,790) were used to draft 630 initial indicators (Figure 2), to be circulated to the expert review panels.

171 Stage 3: Review draft clinical indicators via a modified Delphi process

- 172 Forty-one reviewers completed the round 1 external review process and 83% (n=34) of these completed
- 173 round 2. Professional characteristics of the reviewers is presented in Table 1. For the external review there
- 174 were a mean of four reviewers per condition (range 1-6).
- 175 Table 1 Professional demographic information for reviewers. Created by the authors.

	N	%
Professional group*		
Nursing	11	23
Research	8	17
Medicine	7	15
Speech pathology	4	9
Optometry	4	9
Dietetics	2	4
Physiotherapy	2	4
Dental	2	4
Pharmacy	2	4
Psychology	2	4
Audiology	1	2
Other	2	4
Current primary employer*		
University	23	53
Aged Care Health/Service Provider	8	19
Public health Service	7	16
Allied health service provider	3	7
Other	2	5

¹⁷⁶

* Experts may be counted more than once if they elected multiple professional groups or primary employers

177 Stage 4: Ratify and validate clinical indicators

178 After the first external review round 59% (n=370/630) of initial indicators were excluded (Figure 2). Over 179 half (n=196, 53%) of excluded indicators included feasibility as a reason for exclusion, which included 180 issues around documentation, measurability, and multiple or unclear eligibility or compliance actions. 181 Five additional CPGs were also identified and included in round two (Figure 1). Of 295 recommendations 182 extracted from these additional CPGs, 39% (n=114) were incorporated into indicators. Where possible 183 these were incorporated into existing indicators, however eight new indicators were formed from 13 184 recommendations. These changes combined with the merging, and splitting of other indicators, as well as 185 the compiling of all relevant admission indicators into their own condition (therefore making 16 conditions 186 in total), resulted in 256 unique indicators to be reviewed in round 2. In the second-round review 92% 187 (n=236) of indicators were approved for inclusion in the final indicator set. The number of indicators by 188 round of review by condition are reported in Additional File 4. Most indicators related to capturing 189 information about under-use in RACFs (n=229, 97%), with the remainder being over-use. The number of 190 final derived indicators is presented in Table 2. The full set of indicators is reported in Additional File 5.

191 Table 2: Final derived indicators – numbers and examples. Created by t	the authors.
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	No. of	No. of	
Condition	CPGs	indicators	Examples of indicators
			Residents on admission should have a medical history taken.
Admission	42^*	30	Residents on admission should receive a skin wound risk
			assessment.
Bladder and	15*	21	Residents who newly present with symptoms of urinary
bowel			incontinence should have a focused physical examination.

	No. of	No. of	
Condition	CPGs	indicators	Examples of indicators
			Residents who have been identified at risk of constipation, should
			receive prevention interventions.
			Residents who have symptoms of delirium or dementia, should
			receive:
Cognitivo	13*	22	- a cognitive assessment using a standardised tool AND
impairment			- medication review AND
mpunnent			- physical examination
			Residents who have dementia without psychosis should not be
			prescribed anti-psychotics as a first-line approach.
		11	Residents who have depression should have a comprehensive
Depression	6*		multidisciplinary care plan.
	-		Residents prescribed antidepressants should be monitored for side
			effects monthly.
			Residents who have a choking incident should receive or have a
Dysphagia and	3	7	review of a choking/dysphagia care plan
aspiration			Residents who have acute dysphagia should receive immediate
			evaluation and intervention (within 6 hours.)
			Residents should have a clinical care plan relating to end of life.
	17*	23	Residents who are dying should be prescribed anticipatory
End of life Care			medicines with indications for use, and a range of doses and routes
			of administration.
			Residents who present for the first time with hearing difficulties
Hearing and	5	5	should:
VISION			- have an otoscopic examination to exclude impacted wax and acute

	No. of	No. of	
Condition	CPGs	indicators	Examples of indicators
			infection
			- be referred for audiological assessment
			Residents who have any new vision loss or sudden change in vision
			should be referred for an assessment by an eye care specialist within
			one week.
			Residents who have symptoms of a urinary tract infection should
		16	have a urine sample taken (to test for signs of infection or other
Infection	14*		abnormality) within 24 hours.
			Residents who have suspected influenza should have a nose and/or
			throat swab for laboratory testing.
			Residents should have a medication review when they:
			- have worsening health OR
			- have signs of administration problems OR
Medication	20*	7	- are on multiple psychotropic drugs OR
			- when a new medicine is ordered.
			Residents who are newly prescribed a medication should receive a
			monitoring plan.
Mahilitu and		15	Residents at medium/high risk of falling should receive a
falls	12*		multifactorial intervention.
10115			Residents post-fall should have details of the fall taken
			Residents should receive monthly screening for malnutrition using a
Nutrition and	0	20	validated tool.
hydration	2		Residents who have unplanned weight loss or are at risk of weight
			loss, should receive referral to:

	No. of	No. of	
Condition	CPGs	indicators	Examples of indicators
			- a GP AND
			- a dietitian
Oral and dental			Residents should have a current oral health care plan.
care	7	9	Residents who have unexpected findings during oral care should be
			referred to their GP or dental professional.
			Residents for whom pain is suspected should receive a pain
			assessment using:
	- 4		- self-report AND/OR
Pain	8*	25	- observational (e.g., non-verbal, or behavioural)
			Residents who have pain should have the effectiveness of their
			current treatments for pain evaluated.
		2	Residents who are being physically restrained had a
Restraint	2		multidimensional assessment prior to restraint use
			Residents who are being physically restrained should have daily
			evaluation of behaviour and behaviour interventions.
			Residents should receive a skin wound risk assessment:
		17	- whenever the resident's condition significantly changes; and
Skin integrity	13*		- monthly
			Residents who have a pressure injury should be repositioned at least
			every 4 hours.
			Residents newly diagnosed with insomnia should have their
Sleep	3	6	medications reviewed within one week.
			Residents who have newly diagnosed insomnia should receive non-
			pharmacological interventions as a first line treatment.

	No. of	No. of	
Condition	CPGs	indicators	Examples of indicators
Total	N/A [#]	236	

Admission was created using indicators from other conditions – therefore all the Admission CPGs are also counted under other
 conditions; * Count includes Royal Australian College of General Practitioners' Silverbook 2019 which was used for multiple
 conditions; CPGs – clinical practice guidelines; # Total CPGs is not applicable as some guidelines were used for multiple conditions.

195 Discussion

196 Statement of principal findings

197 As part of the CT Aged study, we reviewed and distilled 5,609 recommendations from 139 CPGs to select 198 and create 236 indicators mapped to 16 conditions in aged care. The methodology employed a 199 transparent modified Delphi process with 41 participating experts, aiming to contextualise the 200 recommendations of published CPGs to the residential aged care setting, and therefore capture both 201 research evidence and expertise. This is one of the first studies internationally to develop a comprehensive 202 set of quality indicators across multiple conditions for RACFs using a robust methodology and set of 203 scientific principles. These indicators are designed to be used in the Australian aged care sector and 204 internationally.

205 Strengths and limitations

206 There are several limitations to the study findings, related to indicator scope, indicator selection, and

207 reviewers. First, for pragmatic reasons an inclusion criterion for the indicator set is residents 65 years or 208 older; therefore, for the 2.6% of residents in Australian RACFs who are younger than 65 years old, they 209 may not be directly applicable. Second, the final set of indicators was created using recommendations 210 relevant to 2019-2020, with priority given to Australian publications where possible. This may limit the 221 applicability and generalisability of the indicators to other contexts; however, having also reviewed 212 international CPGs, we view the CT Aged indicator set as broadly applicable internationally. The 213 indicators are also a product of the CPGs from which they originated, the majority of which were 214 consensus-level recommendations, and whilst the quality of CPGs was assessed, no guidelines were 215 excluded on this basis. The timing of the systematic searches for guidelines in 2019 was prior to the 216 COVID-19 pandemic, and therefore indicators related to prevention, control, and management of COVID 217 are not represented. These will need to be incorporated in the next version. Third, the indicators were 218 reviewed by experts who chose to be involved in the study, and who were not randomly selected to 219 participate. They were chosen to ensure a wide multidisciplinary field of experts was involved, however 220 this may have skewed the sample and resulted in self-selection bias. While the number of reviewers was 221 not high compared to similar studies and methodologies (22, 30) potentially affecting the 222 representativeness of feedback, the experts' and chief investigators' experience and expertise in both 223 geriatric care and scientific methodologies, potentially mitigates this limitation.

224 Interpretation within the context of the wider literature

The effort of extracting indicators and time required of the experts to establish a comprehensive set of indicators was substantial. However, if the indicators are to remain contemporary, then they need to be periodically reviewed and updated. "Living" systems for ensuring guidelines remain current are being piloted and used and a similar mechanism could apply to indicators (31). Funding this ongoing development process remains a challenge for the research team.

The primary source of the indicators was recommendations from CPGs complemented by independent expert input. However, there are other sources of evidence, including qualitative syntheses of experiences of residents and carers which are being incorporated into the development of guidelines (32). These were not included as one of our data sources but could be considered in further iterations of the indicators. Qualitative syntheses of resident's experiences can inform balancing health benefits and

harms, human rights, sociocultural acceptability, equity, and non-discrimination (33) – all important principles for a high quality aged care service. A set of indicators incorporating qualitative syntheses of experiences of residents would then represent the clinical evidence as well as the wishes and needs of residents and carers.

239

Implications for policy, practice and research

240 The CT Aged study indicators have three primary uses - research, quality improvement, and 241 quality assurance. First, they can be used to undertake a population-level study of appropriateness of care 242 delivered to residents, as is being conducted in the next phase of the CT Aged study (26). Related to this, 243 using the indicators for research to understand the local uptake or variation in appropriateness of care 244 and, particularly, local organisational factors that may impact on this uptake is important for systematic 245 and spread of improvement. Second, at the level of a RACF or organisation, indicators can be used to 246 undertake audits and for monitoring improvement. These audits are likely to be undertaken with a single 247 condition i.e., one of the 16 conditions identified for CT Aged. We envisage that such audits will most likely 248 be triggered by a concern that care in one condition may not be optimal, such as pressure ulcers or falls. 249 Auditing the indicators will enable a facility to undertake a detailed exploration into areas of the care 250 pathway which may need improvement. Alternatively, the audit of indicators in a single condition may be 251 part of a quality improvement program of work by facilities, or across multiple facilities via a breakthrough 252 collaborative or community of practice. Third, organisations responsible for accrediting, regulating, or 253 funding aged care sectors may use these indicators to complement their extant assurance processes to 254 collect quality indicators in a structured manner and to assess the quality of care being delivered.

The most frequent reason the expert reviewers excluded indicators was feasibility. When indicators are excluded based on feasibility there is a potential to skew what is deemed 'appropriate care' towards the care we are expecting to be documented rather than the care which should be delivered as

258 best practice. An Australian government Senate inquiry (1) identified issues with poor medical record 259 keeping practices within RACFs. The inquiry touched on issues such as continued use of paper medical 260 records in many RACFs, and lack of ability to share information between external providers such as general 261 practitioners (GPs) and allied health professionals with the RACF. The inquiry noted that these aspects are 262 likely to have significant impact on quality of care. A first step to addressing some of these issues is 263 improving the detail and consistency in record keeping, as well as the use of electronic systems that enable 264 sharing of information between multidisciplinary teams across the spectrum of care, including primary 265 and community care and hospitals.

266 Another potential criticism of the CT Aged indicator development is that 236 indicators is too 267 many for aged care. In a world dominated by managerialism, is there too much measurement and 268 burden on facilities and not enough action? A counter to this is that the complete set of indicators is not 269 meant to be for routine use but applied to single conditions, periodically for quality improvement or 270 assurance. We also intend to undertake testing on the indicators to determine which can be 271 electronically searched for efficient extraction to reduce the burden of data collection on organisations. 272 Additionally, refining of indicators over time may be achieved by explicitly and conceptually linking each 273 to an outcome indicator of interest, thereby prioritising those with the greatest potential impact on 274 care.

This paper reports on the *CT Aged* indicator development and validation process with experts. The next stage of our research (26) will involve collecting information from resident records in aged care homes. This ongoing research will test their feasibility in manual and electronic collection and their performance to make meaningful comparisons among facilities or over time within a facility.

279 Conclusions

The 236 quality indicators developed across 16 conditions represent the evidence-based care that clinical guidelines and experts agreed should be delivered to aged care consumers in Australia, with the potential for global impact. They can be used for research, locally in facilities to guide improvement and across facilities to benchmark care, and to existing initiatives contributing to registration or accreditation across the whole aged care sector. The *CT Aged* indicators are a step forward for Australian and international aged care sectors to improve transparency, so the level of care delivered to one of the more vulnerable groups in society, aged care residents, is rigorously monitored and continuously improved.

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301	JB and PH initiated the pro	ect and led the NHMRC grant pr	roposal. JB, PH, IC, AK, RR,	, AG and LG co-led
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- 302 all aspects of the design. CJM and LKW coordinated and led the indicator development process. CJM and
- 303 PH did the first drafting of the manuscript. LKW helped to write the manuscript. All authors actively
- 304 contributed to the research project and reviewed manuscript revisions.

305 Ethics and other permissions:

306 The study was approved by the Macquarie University Human Research Ethics Committee

307 (5201829374576).

- 308 **Conflict of interests**:
- 309 No known conflict of interests.

310 Data availability:

- 311 Data beyond that contained within the report may be obtained from the corresponding author on
- 312 request.

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Figure Legends Figure 1: Clinical practice guidelines search and inclusion (Stage 1). Created by the authors. * Includes infection CPGs from prior to 2013, and the Royal Australian College of General Practitioners' Silverbook publication from 2019. Figure 2: Number of indicators by Delphi round. Created by the authors.