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2	Identifying barriers and facilitators to the inclusion of older
3	adults living in UK care homes in research: a scoping review
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#### 20 Abstract (word count = 262)

21

Background With an ageing population, older adults will have more complex health and social 22 care needs and many of these older adults will be living in care homes. Despite the growth in 23 24 care home populations, care home residents are often excluded from research that could potentially benefit their care. The purpose of this scoping review is to explore resident-related 25 26 barriers and facilitators to including older people living in UK care homes in research and to 27 identify potential approaches to modify such barriers. 28 29 **Method** The 6-stage scoping review methodology framework proposed by Arksey and O'Malley guided this review. Five electronic databases (MedLine, PsychINFO, Scopus, Web of Science, 30 31 CINAHL) and grey literature were searched. Identified articles went through two levels of 32 screening, and those deemed relevant were collated, summarised and reported using a thematic 33 analysis approach. 34 35 **Results** 90 reports were eligible for inclusion and, were synthesised into 7 themes and related 36 subthemes: (1) research design; (2) understanding and beliefs about research (resident and care 37 home staff); (3) communication; (4) relationships; (5) eligibility criteria (resident and care home); (6) preference-based decisions; and (7) care home staff and environment. Given the 38 39 complex interplay of the factors identified, both direct and indirect factors were included. 40

41	Conclusions A number of recurring barriers and facilitators to the inclusion of care home
42	residents in research are reported. However, isolating resident-related barriers was complex as
43	both direct and indirect factors must be considered as influential. Understanding the barriers and
44	facilitators to inclusion will enable these factors to be addressed as increase the evidence-base for
45	care provided to older people living in care homes.
46	
47	Keywords Care home, Residential home, Nursing home, Older Adults, Barriers, Facilitators,
48	Research, Inclusion, Participation, Scoping review
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#### 65

### 66 Introduction

It has been estimated that by 2037, adults over the age of 65 will account for 24% of the
UK population [1]. There are already an estimated 490,326 care home residents in the UK [2-4].
As a result of the ageing population, many more older adults may require the level of support
provided by care homes [5].

Far less research is conducted in care homes compared to other healthcare settings, 71 72 despite twice as many people living in care homes as there are hospital beds in the UK [6-7]. Additionally, it has been reported that care home staff generally have less access to research 73 74 training and support [7]. Staff would likely benefit from the development of interventions to 75 support the creation of environments where opportunities for resident participation in research is able to take place and can be integrated into care [7]. Research priorities in care homes have been 76 77 identified in previous research, including the need for better individualised and person-centred care [8]. 78

Older adults, who often experience the most disease and require the most complex care 79 80 needs, are generally underrepresented in research [9]. This results in research evidence that may 81 not be generalisable to those who may require it the most [10-11]. Although the prevalence of 82 chronic health problems increases with age [12], older adults are often excluded from research 83 due to both explicit and implicit restrictions, for example age limits or decisional capacity abilities [13-14]. If research findings are to effectively inform practice, study participants should 84 85 reflect the population to which the research is being applied [15]. Furthermore, there is a lack of 86 research which has identified appropriate research methodology and strategies for recruiting

older adult populations [15]. Underrepresentation and exclusion of older adults in research is
apparent in facilities dedicated to the care of older adults, such as care homes [6].

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89 The exclusion of care home residents in research has been suggested to be partly due to practical difficulties and ethical concerns about including this 'vulnerable' group in research 90 91 [16]. However, all people have the right to be included in research regardless of their place of 92 residence or cognitive abilities. According to the Alzheimer's Society, 80% of older adults living 93 in care home are estimated to have either dementia or severe memory problems (17). A high number of care home residents therefore lack the capacity to consent to research and are less 94 95 likely to be included in research as a result. Where care home residents are included, it is often through proxy decision-makers, who may have little knowledge of what their views and attitudes 96 97 may be or find the process too difficult, thereby limiting residents' opportunities to express their 98 own wishes [18-19]. Proxy decision-makers, often termed personal consultees or personal legal representatives, refer to people who are engaged in caring for the participant (not professionally 99 100 or for payment) or are interested in their welfare and are prepared to be consulted [20].

A previous systematic review, published in 2018, identified a number of challenges to 101 102 conducting research in care homes [21]. The challenges were categorised into eight main themes: 103 facility/owner factors; resident factors; staff caregiver factors; family caregiver factors; 104 investigator factors, ethical/legal factors; methodological factors; and budgetary factors. The 105 reasons for the exclusion of care home residents are multi-factorial, including structural 106 inequalities from less research infrastructure and research capacity, a reduced research-orientated 107 culture, and individual resident-related factors, such as cognitive impairment [21]. Reference to 108 UK based studies or resident-related challenges were also primarily nested within a larger study, 109 which limits the findings due to international differences in care homes and residents and thus

110	the transferability of studies. The available international literature reporting challenges to
111	conducting research in care homes is limited due to the fact that care homes, care provision and
112	care home residents differ considerably between different countries [22-23]. Further research is
113	needed to explore these challenges with a focus on care home residents themselves. This will
114	enable greater opportunities for research inclusion for residents, subsequently allowing them to
115	have their voices heard, and receive quality, evidence-based care in the future [24].
116	
117	To better understand why older adults living in <u>UK</u> care homes are often excluded, and therefore
118	underrepresented, in research, this scoping review aimed to:
119	- identify resident-related barriers and facilitators to including older people living in UK
120	care homes in research
121	- identify potential approaches to appropriately modify identified barriers and facilitators.
122	
123	The term 'care home' is used throughout this paper to refer to any long-term care
124	facilities that older adults live in full time. This includes care homes, residential homes, and
125	nursing homes.
126	
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128	Methods
129	
130	Protocol and Registration
131	The protocol for this scoping review followed the scoping review protocol framework by
132	Peters et al. (2022; [25]) and can be found at: <u>https://osf.io/fdy78</u>

#### 134 Design

This review follows the scoping review methodology framework proposed by Arksey and 135 136 O'Malley (2005; [26]) with recommendations from updated versions of the framework by Levac 137 et al. (2010; [27]) and the Joanna Briggs Institute [25,28] taken into consideration when relevant. 138 According to the methodological framework there are six different stages to consider when 139 undertaking a scoping review: identifying the research question; identifying relevant studies; 140 selecting studies; charting the data; collating, summarising, and reporting the results; and 141 consultation. Whilst the consultation stage is suggested as optional by Arksey and O'Malley, it 142 was included in this study in order to strengthen the findings and their relevance. 143 The broad nature of a scoping review, as discussed by Munn et al. [29] was deemed the 144 best fit for this review from which some basic concepts in the research area, as well as key 145 sources, concepts, gaps, and the amount and nature of available literature need to be identified. 146 Guidelines from the Preferred Reporting Items for Systematic Reviews and Meta-Analyses, 147 Scoping Review extension (PRISMA-ScR; [30-31]) were also followed in this review. 148 149 Stage 1: Identifying the Research Question. The research question driving this scoping 150 review was: "What are the resident-related barriers and facilitators to including older people 151 living in UK care homes in research?" 152 Stage 2: Identifying Relevant Articles. For the purpose of consistency, the term 153 154 'articles' will be used throughout to refer to included materials (published papers, websites,

155 protocols, blogs).

157	Eligibility Criteria. The identification of relevant articles followed the Population,
158	Concept, Context (PCC) framework (see Table 1.), as recommended by the JBI [25,28]. Articles
159	were included in the review if they: (1) included care home residents, residents' family members,
160	care home staff, or researchers; (2) mentioned barriers or facilitators to inclusion, or
161	suggestions/advice for modifying barriers or facilitators; and (3) took place in UK care home
162	settings. In line with the broad nature of the review, no limits were placed on study design.
163	Conference proceedings, protocols and systematic and literature reviews were excluded;
164	however, the reference lists of review articles were searched to ensure that no key articles were
165	missed. Only English language articles were included in this review considering the language
166	abilities of the researchers, as well as time and cost constraints. Searches of all sources were
167	confined to articles published between January 2005 and the date the searches were conducted
168	(March 2022). This time limit ensured that the literature reviewed was relevant to the Mental
169	Capacity Act (2005; [21]) before which the process for including people who lacked capacity to
170	consent was not formalised. The Mental Capacity Act governs how incapacitated adults can be
171	involved in research and provides for another person to be consulted for advice before an
172	individual lacking capacity is included in the research [32]. The geographic context for the
173	search was limited to the UK as different countries have different types of residential care for
174	older adults. Additionally, different countries have different legal frameworks for research
175	involving adults lacking capacity to consent.
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	Inclusion Criteria
Participants/Population	Care home residents
	Care home residents' relatives
	Care home staff
	Researchers
Concept	Barriers and/or facilitators to inclusion
	Resident-related factors
Context	UK care homes (residential homes, nursing
	homes, long-term care facilities)
Type of Source	Journal articles and other reports, both peer
	and non-peer reviewed
	Date of publication between 2005 and review
	commencement (March 2022)
	Published in English

180 Table 1. Proposed inclusion criteria for scoping review relevant to PCC framework

181 *Information Sources and Search Strategy.* Electronic database searches of: Medline,

182 Web of Science, Scopus, CINAHL and PsychINFO, were conducted by BN on 23-25<sup>th</sup> March

183 2022. A combination of terminologies, separated by key concepts, were tailored to each database

184 with the help of a subject specific librarian. See Table 2. for search strategy.

185 Additionally, grey literature was investigated through unpublished literature (EthOS),

186 whole site searches of relevant organisations (ENRICH, AlzheimersUK, British Society of

187 Gerontology) as well as existing networks. Whole site searches were conducted using a Google188 search tool recommended by a consulted subject specialist librarian ('search term:website').

189

	Key Concepts		Search terms
	Care homes (titles	OR	"care home*", "nursing home*", "residential home*",
	and abstracts)		"long-term care facilit*"
AND	Research (titles)	OR	"research*", "study*", "trial*", "investig*, "explor*",
			"observ*"
AND	Participation	OR	"research subject", "research particip", "particip"
	(titles and		research", "recruit*", "involv*"
	abstracts)		
AND	Barriers and	OR	"barrier*", "challeng*", "factor*", "facilitat*",
	facilitators		"perception", "perceive", "view", "attitude",
	(titles and		"experience"
	abstracts)		

190 Table 2. Proposed search terminologies to be input into each database, separated by key concept

Stage 3: Selecting Articles. One author (BN) performed the screening after having piloted implementing the eligibility criteria alongside another author (VS) with a random selection of articles. In screening level one, the title and abstract were reviewed for eligibility. During screening level two, the full article was reviewed against the eligibility criteria and advice was sought from another author (VS) for any articles where inclusion was unclear. Any disagreement about inclusion between BN and VS was referred to another author (FW) for discussion and resolution.

199 Stage 4: Charting the Data. Data were extracted from the included articles according to 200 the following fields: author(s) and year; source type; purpose; population; concept (barriers and 201 facilitators); context; relevant author suggestions/advice for modification; and any other relevant 202 comments.

The data charting form was taken from scoping review resources developed by the JBI (https://jbi-global-wiki.refined.site/space/MANUAL/4687579) and modified as relevant, per instruction of the JBI (see supplementary material for chart). Data charting for all included articles was completed independently by BN, with feedback provided by FW and VS.

After further familiarisation with the articles, barriers and facilitators were extracted and
the number of articles that discussed each factor was recorded.

209

210 Stage 5: Collating, Summarising, and Reporting the Results. Following identification 211 of the barriers and facilitators to inclusion of care home residents in research, factors were placed 212 into categories based upon the system level to which they were related (i.e., staff-related, 213 resident-related, care home-related, research-related). Although aiming to identify resident-214 related barriers and facilitators only, due to the complex interactions with other system-level 215 factors other intersecting and influential indirect factors were included. Each of the barriers and 216 facilitators identified therefore fell into either direct or indirect categories, all with the potential 217 to impact the inclusion of UK care home residents in research. Following familiarisation with the 218 barriers and facilitators identified in the included articles, as is usual with scoping review 219 methodology [30], the themes and sub-themes were iteratively developed through discussion 220 with the team.

221

222 Stage 6: Consultation. An online meeting was held in January 2023 with stakeholders to 223 discuss the initial draft of the scoping review. The meeting included five participants, three of 224 whom were Patient and Public Involvement (PPI) group members identified through Health and 225 Care Research Wales. Perspectives shared by the stakeholder patient and public involvement 226 members included those of care home staff, care home resident relative, and researcher. 227 A brief presentation of the scoping review was sent to members a week in advance with 228 instructions to consider contributing input in the meeting based around their own expertise and 229 perspectives. The aim of this consultation meeting was to clarify and/or validate our preliminary 230 findings. The same presentation was shared in the meeting and members shared and discussed 231 their own thoughts and perspectives, based on their own experiences, of the information 232 presented. 233 The PPI group were consulted earlier on in the project during the initial stages of 234 identifying barriers and facilitators to the inclusion of older adults living in UK care homes in 235 research and so were familiar with the project and able to contribute valuable views. 236 237 Results 238 A total of 3809 articles were identified from the database searches and a further 125 from 239 grey literature and other sources (see Figure 1. for PRISMA-ScR flow chart). Following 240 deduplication of articles, 1525 articles remained. All articles were uploaded to a reference 241 management system, Endnote, where data management and both screening levels were 242 completed against the eligibility criteria. After the screening of titles and abstracts during 243 screening level 1, using the predefined eligibility criteria, a total of 1204 articles were excluded,

- resulting in 313 articles. Following the second level of screening, 223 were excluded based on
- 245 full-text review, resulting in 90 articles for data extraction.





#### 9 Article Characteristics

The general characteristics of the articles included in this scoping review are reported in Table 1. 3809 journal articles and 125 articles from the grey literature search were initially retrieved. Of the 90 articles included, 84 reported potential barriers and 75 reported potential facilitators of inclusion of UK care home residents in research (see Table 3). Of the included articles, 30 also included advice or suggestions for improving the inclusion of care home residents in research (see Table 4).

256

#### 257 Barriers and Facilitators to the Inclusion of UK Care Home Residents in Research

Alongside resident-related factors that directly affected the inclusion of care home residents, a number of indirect factors were identified which were viewed as important and influential and so warranted inclusion. Factors directly affecting inclusion refers to factors which are solely related to and impact the resident, such as cognitive impairment, whereas indirect factors to inclusion refer to impactful factors that residents have no control over and may even be unaware of, such as gatekeeping.

The complex barriers and facilitators to the inclusion of UK care home residents in research were synthesised into seven thematic categories: (1) research design; (2) understanding and beliefs about research (resident and care home staff); (3) communication; (4) relationships; (5) eligibility criteria (resident and care home); (6) preference-based decisions; and (7) care home staff and environment. See Table 5.

269

270 Research Design. A number of research design issues were discussed in the included
271 articles, which posed barriers and facilitators to the inclusion of care home residents in research.

The use of existing networks during recruitment was a common approach and resulted in being an indirect facilitator to the inclusion of care home residents in research [33-52]. However, the sole use of existing networks, including 'research ready' care homes for example, may also present an indirect barrier for the inclusion of UK care home residents in research [33,36,47,51], as the approach excludes those care homes that are not within those networks.

The piloting of the recruitment process was mentioned in two of the included articles and poses a potential indirect facilitator to inclusion [34,52]. Piloting was considered helpful in terms of identifying challenges which can be addressed prior to recruitment. Researcher flexibility, including tailoring research methods and/or requirements to specific care home settings and/or residents was discussed in a number of included reports [48-49,53-54], as was the importance of researcher experience in care home settings [55].

The research design choice of relying on care home staff to determine study eligibility was commonly reported by the included articles, posing a potential barrier to the inclusion of care home residents in research through issues of recruitment bias [38-39,41,44,56-69]. Further, the burden, on care home residents and staff, of the chosen methods of data collection, including monitoring periods were discussed in included articles [40,53-54,70-71], as were designs which require significant time and environmental requirements [55,72-73], such as private space, all of which present potential barriers to the inclusion of care home residents in research.

290

#### 291

#### Understanding and Beliefs about Research (resident and care home staff).

292

293 *Resident.* A number of the included articles discussed barriers around residents' general
294 lack of interest in participating in research, as well as initial interest and then disengagement [36-

37,47,53,57,61,72,74-75]. Resident understanding about what research is, what is required of 295 296 them, and other related concerns also posed a potential barrier for inclusion [76-78]. 297 Highlighting to residents the potential benefits of research was the most common facilitator 298 discussed in the included articles [53-54,72,79,80-81], followed by residents' altruism [54,76]. 299 300 *Care Home Staff.* A lack of understanding by care home staff and negative beliefs about 301 research, including underlying research motives were discussed in a number of included articles 302 [35,40,46,55,61,73,82-83]. Ensuring accurate understanding about the nature of the research 303 being conducted, and staff having positive beliefs about the research was reported in a number of

included articles and offered a potential indirect facilitator to resident inclusion [48,77,83].

305

306 **Communication.** The approach to presenting research information to potential participants was discussed in some of the included articles, posing both a potential barrier and 307 308 facilitator to the inclusion of care home residents in research [61,76]. Communicating 309 information to residents in an accessible, tailored manner was considered to be a direct facilitator 310 to resident inclusion [46,57,61,70,72,76,84]. Providing clear and honest information from the 311 start, as well as facilitating positive, clear and consistent communication with all stakeholders 312 were factors also considered to be helpful [48-50,52-54,67,69,72-73,76-78,80,82,85]. One 313 included article discussed the importance of effective communication ensuring true 314 understanding [77]. Difficulties in communication, including those caused by cognitive 315 impairment and loss of verbal skills were reported as direct barriers for inclusion in research for 316 care home residents [76,79]. Fluctuations in resident capacity and in resident mood also posed 317 challenges to participation in research [53,57,74-75].

Poor communication between care home staff, researchers, and relatives posed another potential indirect barrier to inclusion [53,82], as did poor communication between the research team and staff [34,49-50,73,76,79,83].

321

Relationships. The importance of building rapport between the research team, residents,
care home staff and relatives was discussed in many included articles. The importance of
researchers spending time at care homes before study commencement was particularly
commonly discussed and is a potential facilitator to inclusion [35,44,69,73,76,84,86-87]. The
benefits of developing positive relationships with gatekeepers, such as care home managers,
were discussed also [67,71].

The use of a collaborative working style between the research team, residents, staff, and relatives proposed a potential facilitator to the inclusion of care home residents in research [46,51,54,57,61,63,67,70,72,80,84-85,88-89,90-91]. Providing personalised feedback and a feeling of inclusivity for care home staff and residents was also mentioned as a positive experience and may indirectly facilitate resident inclusion in research [48,50].

333

**Eligibility Criteria (resident and care home).** 

335

*Eligibility of Residents.* Strict resident eligibility criteria were the most common direct
resident-related barriers to inclusion, with exclusion often based on age limits [33-39,40,5659,60,70,92-103] and comorbidity (e.g., learning disability, terminal illness, cognitive
impairment) being the most common [39,41-42,56-57,60-62,70,76-77,79,92,94-95,98-111]. The
exclusion of participants who lacked the capacity to consent to participation, with no option of

341	utilising a personal consultee, were reported [35,38-39,43-45,63-65,70,74,95,100,105,111] as
342	well as those who did not have an adequate ability to communicate, understand, or engage in
343	conversation [38,45-46,60,62,104-105,109]. The requirement of a clinical diagnosis of dementia
344	(as opposed to a likely diagnosis) was a potential barrier in a number of included articles
345	[37,42,58-59,100,103-105,109,111-113], as was the requirement to understand and communicate
346	in English [35,42,44,46,57,60,62,64,76-77,97,104-105,109,111]. The requirement of a study
347	partner posed a potential barrier was discussed in two articles [54,111].
348	The allowance of another person being able to consent to participation on behalf of a
349	resident who lacks the capacity to consent, i.e., a personal consultee, was the most frequently
350	mentioned potential facilitator to inclusion in the included articles [33,41-42,46,55,59,60-
351	61,66,70,76-77,79,81,84-88,90,92-94,96-97,99,102-103,107-110,113-118]. Additionally,
352	utilising minimal eligibility criteria was also found to be a potential facilitator to the inclusion of
353	care home residents in research [33,43,45,51,54,66,81,86,90,93,106,108,112,115-116,119].
354	
355	Eligibility of Care Homes. The presence of strict care home eligibility criteria proposed
356	an indirect resident-related barrier to inclusion for UK care home residents. Most commonly
357	reported were the need to meet criteria for the location and type of care home [33-34,41-
358	42,44,46,56,76,86,109 and 33-34,37-38,42,44,46,56,76-77,112-113, respectively]. The size of
359	care homes was another common eligibility criteria [34,38,42,46,59,86,92], as were the
360	rating/quality of care homes, as awarded by organisations such as the Care Quality Commission
361	[34,37-38,46,48,68,76-77,112]. Care homes who were requiring special support from their local
362	authorities were also reported to be excluded from some research [112-113].
363	

364	Preference-Based Decisions. Residents' expressions of perceptions of disempowerment,
365	including lack of autonomy, confidence, apathy and having worries about research participation
366	were discussed in a number of included articles and posed barriers relating to participation in
367	research [46,57,61,63,66,76,113]. Further, a lack of awareness about research participation
368	opportunities and being overlooked with regards to participation posed potential barriers to
369	inclusion [54,76,120]. Providing residents with the opportunity to participate in research, by
370	directly asking them, is a potentially empowering facilitator to inclusion which was discussed in
371	one article [76].
372	Relatives' unwillingness to take part, or in cases where a personal consultee option was
373	available, refused to consent or make a decision regarding resident participation, presented a
374	barrier to inclusion [40,53,57,85,88,92,121], as did the impact of what article authors referred to
375	as "gatekeeping" and "overprotective relatives" [53,56,67,71-72,76,79,89,93,114,119].
376	The impact of external influences was discussed in included articles and were potential indirect
377	barriers to research inclusion. The impact of research ethics committees was discussed in one
378	article [55], as was the impact of legal frameworks [121].
379	
380	Care Home Staff and Environment. Factors relating to the care home, including the
381	care home staff and the care home environment creates both direct and indirect barriers and
382	facilitators to the inclusion of care home residents in research.
383	Providing and communicating the benefits and incentives of research participation to care
384	home staff was mentioned in a number of included articles and may provide an indirect
385	facilitator to research inclusion [48,50,52,54,73,108]. Care home staff interest, support, and
386	engagement in research were reported to provide an indirect facilitator to research inclusion

[40,48,52,54,57,70,72-73,78,83,103,110,118], as did care home manager interest specifically
[105,116]. A number of included articles also discussed the benefits of providing staff training
and opportunities for knowledge development as part of the research process [48,52,72,74,78].

391 The impact of research on care home staff was the most common indirect resident-related 392 barrier to inclusion, with time pressure felt by care home staff and workload factors most 393 commonly discussed [44,48-49,50,55,61,67,73,75,77-78,80,82], followed by high staff turnover 394 [40,50,54-55,67,72-73,80,83,85]. Staff lack of interest, engagement and negative attitudes 395 towards research, were the next most frequently discussed [40,46,48,55,57,61,77,79,83]. A lack 396 of confidence in facilitating research was discussed in two included articles [61,86]. Perceived 397 lack of support from the care home manager [35,76-77,80,83] and the culture within care homes 398 [54,56] were also discussed in included articles. Conversely, manager support for the study was 399 reported as an indirect facilitator [76,79-80,83,104,110].

400

401 Limitations of the care home environment, including a lack of private space in which to 402 consent residents and collect data, and disruption of daily routines caused by research, posed a 403 barrier to resident inclusion [35,56-57,61,67,69,75-76,79-80]. However, in a number of included 404 articles, it was shown that the care home environment can be used to facilitate research 405 participation, such as positive use of spaces that were chosen by residents, for example residents' 406 own bedrooms, to conduct research which facilitates privacy [53,63,67,76,106]. However, 407 residents' ability to have their own private room is not always available in all care homes. 408 Furthermore, the culture of care homes, specifically care homes with a culture of inclusiveness, 409 was reported as a facilitator to the inclusion of residents in research [46].

## 411 Consultation Stage

412	When presenting our early synthesis to our_PPI partners, we received comments about
413	our choice of vocabulary, much of which reflected terms used by the authors of the literature
414	included in the review. For example, the use of the word 'overprotective' in relation to relatives
415	was disliked by one member, stating that it felt harsh and unfair.
416	Suggestions of additional visualisations of the results were made, such as the inclusion of
417	a graphic showing the weighting of barriers and facilitators depending on how many times each
418	came up in the included literature. The inclusion of a table stating which barriers could be
419	tackled most easily compared to those more difficult to tackle was discussed also.
420	Further discussion related to one member's own experiences of working in different types
421	of care homes. For example, for researchers to consider that care home staff may have different
422	time and workload demands dependent upon whether they are working in a residential or nursing
423	home.
424	Overall, the discussion supported our preliminary findings, including the importance of
425	care home staff as a factor. PPI members expressed their interest in taking part in the review
426	process and shared their views on the importance of the topic throughout. One member shared
427	their own experiences of visiting a relative living in a care home and the apparent issues of
428	recruitment and pressures of high workload. This member also shared the view that staff often do
429	not have English as a first language, making them more cautious towards research, and that it
430	may be a lower priority for them as it contributes towards their already high workload. The
431	facilitatory benefits of researchers spending time in care homes prior to study commencement
432	was discussed and strongly agreed with by the group members. A suggestion for future research

433	surrounding the topic of how to facilitate conversation between researchers and care home staff
434	about research and its benefits was made by one member.
435	
436	Changes made in light of the consultation stage included:
437	• The clarification of our definition of 'care homes' as homes which care is provided for older
438	adults and not other types of care homes which might provide care for younger adults with
439	disabilities.
440	• Adding more information to clarify that terms which may be less favourable, such as
441	'overprotective' have been used as these were terms used in the literature
442	• Including the suggestion of exploring the topic of how to facilitate conversation between
443	researchers and care home staff in future research.
444	
445	
446	Discussion
447	This scoping review set out to understand why older adults living in UK care homes are
448	often excluded, and therefore underrepresented, in care home research with the aim of

449 identifying resident-related barriers and facilitators to their inclusion and identify potential

450 interventions to appropriately modify identified barriers and facilitators. The barriers and

451 facilitators identified in the existing literature have been collated, synthesised, and reported in

this review.

The majority of included articles were research articles conducted in care home facilities, although there were also a number of commentary articles from researchers about the processes of conducting research in care homes. Frequently reported barriers and facilitators to the

inclusion of care home residents in research were grouped into seven thematic categories: (1)
research design; (2) understanding and beliefs about research (resident and care home staff); (3)
communication; (4) relationships; (5) eligibility criteria (resident and care home); (6) preferencebased decisions; and (7) care home staff and environment. Approaches or solutions we suggest in
light of these findings are presented in Table 5.

461

462 Barriers

Barriers to the inclusion of care home residents in research were mainly related to factors
outside of the residents' control, such as research methods and the communication and
relationships between research systems and care systems.

<u>The use of existing networks during recruitment, whilst beneficial when used alongside</u>
<u>other methods of recruitment, poses a barrier when used as the sole method of recruitment. For</u>
<u>example, the use of 'research ready' care homes results in the exclusion of the majority of care</u>
<u>homes in the UK that we know are not registered as 'research ready' or actively engaging with</u>
research.

Strict eligibility criteria for participation, both for residents and for care homes, were 471 472 identified in a majority of the included articles. Whilst necessary for any study to provide 473 eligibility criteria in order to focus their population of interest, strict criteria relating to 474 characteristics of care home residents, such as age, prevents the inclusion of residents that could 475 otherwise provide a representative sample of the targeted population. The potential impact of 476 excluding representative participants based on characteristics which may be unrelated to the 477 research aim, or interfere with the research findings, may be unfavourable in relating findings to 478 practice. Further, strict eligibility criteria for care homes, such as size, rating/quality and type

<u>limit research opportunities from even reaching care home residents who represent a population</u>
<u>who reside in the variety of care homes available in the UK.</u> This is in line with discussion by
Patino and Ferreira (2018; [122]) regarding the impact of inclusion and exclusion criteria on the
external validity of a study.

483 The lack of an opportunity for a relative or personal consultee to consent on behalf of 484 residents who lacked capacity to consent to their own participation presented a barrier to inclusion. It is likely that including extra stages to obtain informed consent from those lacking 485 486 capacity can be both time-consuming for researchers and present additional costs. This finding is 487 in line with research which suggests that care home research can be challenging to conduct due to practical difficulties and ethical concerns [17]. Other practical difficulties and ethical concerns 488 489 were identified from the review relating to the impact of external factors such as legal 490 frameworks and research ethics committees. These findings are in line with a recent review of barriers and facilitators by Ritchie et al. (2023 [123]), which discusses data privacy regulations 491 492 as a barrier to recruitment causing care home staff to involuntarily act as 'gatekeepers'. Ritchie 493 and colleagues suggest that by establishing residents' and representatives' preparedness to be 494 approached at the point of care home admission, this barrier could be removed. Further, 495 relatives' unwillingness to take part in care home research or their refusal to consent on behalf 496 of, or make a decision on, their relatives' participation posed a barrier to resident inclusion. It 497 may be possible that by establishing stakeholders' preparedness at the point of care home 498 admission, as suggested by Ritchie and colleagues, this barrier can be overcome. More barriers than facilitators were identified in this scoping review relating to the theme 499 500 of preference-based decisions. Residents' lack of awareness of opportunities to participate in 501 research were shared by a number of included articles and present an important barrier

502 suggesting that current recruitment strategies are ineffective. Whilst research generally aims to 503 investigate and discover ways in which we can improve quality of life of a target population, 504 there is a paucity of research aiming to understand how care home residents feel about and 505 understand the purpose and benefits of research, thus in some cases impacting their willingness 506 to contribute or participate. Expressions of disempowerment by residents, where they questioned 507 their abilities to contribute in a useful way to research, was apparent in the included articles 508 alongside apparent lack of autonomy, confidence, apathy and worries about research 509 participation. According to Self Determination Theory (SDT; Deci & Ryan, 1985 [124], 1991 510 [125]), perceived autonomy can result in feelings of empowerment and improve motivation to 511 carry out tasks which are felt to be a product of one's own choice. Improving perceived 512 autonomy of older adults living in care homes could be beneficial in this research area. 513 Informing and educating older adults living in care homes about research, and how they can be 514 involved, may be a useful step towards increasing opportunities for inclusion.

515

#### 516 Facilitators

Not surprisingly, this review has identified that a number of facilitators to care home 517 518 resident inclusion in research correspond to identified barriers. For example, poor 519 communication between researchers and residents, relatives and care home staff resulted in more 520 barriers, whereas clear, consistent, and positive communication between individuals and 521 organisations were a facilitator to resident inclusion. Further, researchers providing personalised 522 feedback and a feeling of inclusivity for staff and residents was reported in the included literature 523 as a positive experience for stakeholders. Ritchie et al. (2023 [123]) also identified challenges 524 relating to communication between the research team and care home staff outside of the care

home setting. Furthermore, difficulties in communication experienced by residents, which may
pose a barrier to inclusion, can be rectified through the presentation of research information in an
accessible and tailored manner, thus facilitating inclusion. <u>Researchers are responsible for</u>
<u>modifying most factors which present as barriers to the inclusion of care home residents in</u>
<u>research. Researcher flexibility and experience working with care homes and residents is of great</u>
importance in tackling challenges.

Within the theme of relationships, a number of other facilitators were identified. The use 531 532 of a collaborative working style between all stakeholders was discussed as beneficial in a number 533 of articles as beneficial as were the benefits of developing positive relationships with 534 gatekeepers, such as care home managers. Building rapport with stakeholders, for example by 535 researchers spending time in care homes before study commencement, was a facilitator identified 536 in a number of included studies. These findings are aligned with reports of beneficial research outcomes of collaborative working styles in other health care settings [126]. 537 538 Within the care home staff and environment theme, capitalising on the unique care home 539 environment such as private rooms and communal social spaces, can facilitate resident inclusion, 540 as shown in some of the included articles. In addition, the high workload and time pressures 541 faced by staff, identified in the included articles, may be addressed by manager support of the 542 research study making researchers aware of the most suitable times to carry out research related

tasks. Investing in staff development through training may facilitate positive staff engagement in

research, which was identified as a facilitator to the inclusion of care home residents in research.

545 This finding is in line with Gordon et al. (2022 [127]), who suggest that investing in the

546 development of the care home workforce can help to make staff feel more valued and give them

547 the recognition they deserve to match the importance of their work.

Further, by removing additional research pressures, care home staff may be more willing 549 to facilitate resident recruitment. This flexibility relates to suggestions from other included 550 articles, stating that patience, flexibility and need for understanding complexities of care home 551 environments are key researcher qualities needed for successful recruitment and data collection. 552

#### 553 Strengths and Limitations

554 In accordance with scoping review methodology, we did not include an assessment of the 555 methodological quality of included articles. However, the aim of this review was to identify 556 underlying concepts in the research area, as well as key sources and the nature of available 557 literature [30], for which a scoping review was the most appropriate approach [25]. Whilst a 558 large amount of literature was identified, we identified a number of common themes which 559 allows confidence in our application of the broad yet rigorous scoping review

methodology. 560

561 Although a comprehensive search was carried out, with a focused but inclusive search 562 strategy, it is possible that all published articles in this area were not identified.

563 A strength of this review is the inclusion of both direct and indirect barriers and facilitators 564 which were identified during data extraction and are thought to have a great impact on older

565 adults' inclusion in research. Other strengths include that data were included from a wide range

566 of study types and stakeholders' experiences, enabling the findings to be drawn from these wider

567 perspectives rather than those of individuals studies or groups. A further strength of this scoping

- review was the inclusion of the consultation stage of Arksey and O'Malley's methodology 568
- 569 framework which allowed the exploration and clarifying of our preliminary findings using
- 570 additional expertise and perspectives of stakeholders.

# Future Research and Practical Implications

574	home residents' research participation presented in the existing literature. Many of the barriers
575	have the potential to be modified, thus improving recruitment and inclusion. It may be of interest
576	for future research to investigate barriers and facilitators for different types of care home or for
577	residents with differing characteristics (e.g., those with capacity to consent and those without).
578	Furthermore, future research may also consider the different barriers to the inclusion of care
579	home residents in research depending on the type of research methodology (e.g., randomised
580	controlled trials vs survey).
581	Apparent from the findings of this review was a lack of literature reporting the views of
582	relevant stakeholders (i.e., residents, relatives, staff, and researchers) about the opportunities for
583	older adults living in care home to get involved in research.
584	Future research may also consider focusing on the development of a simpler process of
585	involving people with capacity to consent in research, with a specific focus on care home
586	residents. This would need to include individuals living with dementia who represent the
587	majority of older adults living in care homes.
588	Furthermore, future research to explore how residents' wishes and feelings about research
589	participation, and the quality of understanding about research by this population may be useful in
590	improving recruitment practice.
591	Finally, attempts to address the identified barriers to resident inclusion can be made using
592	the solutions identified in this review. Tools have recently been developed which aim to help
593	researchers to design trials that are more inclusive of particular underserved populations (e.g., the

This scoping review provides new insights on the barriers and facilitators to UK care

594	INCLUDE Ethnicity Framework [128], and the INCLUDE Impaired Capacity to Consent
595	Framework [129]) but have not yet been applied to trials being conducted in care homes. If these
596	are successful, researchers may expect their results to be more generalisable to this
597	underrepresented population who may benefit the most.
598	
599	Conclusions
600	Care home residents remain an under-served group in research, which results in less
601	evidence about how to best care for this group than those receiving care in other settings. This
602	scoping review identified a number of complex, interacting barriers and facilitators to the
603	inclusion of older adults living in UK care homes in research.
604	The findings have enabled a better understanding of common barriers and facilitators to
605	the inclusion of care home residents in research, as well as presenting potential ways these
606	factors can be modified to improve research within the field.
607	Further research is required in order to explore the interaction between the direct and
608	indirect barriers and facilitators to UK care home resident inclusion in research and identify
609	interventions that target the modifiable barriers and facilitators to improve inclusion.
610	

#### Table 3. General characteristics of included articles

Author(s)	Year	Article type	Purpose/Title	Location	Setting	Participant/Perspective	Barriers	Facilitators	Advice
									included
NIHR	2015	Interview blog	Overcoming the challenges of	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	$\checkmark$
(ENRICH)			recruiting care homes to						
			research						
NIHR	2015	Interview blog	Talk to the people who know -	UK-wide	N/A	Researcher		$\checkmark$	$\checkmark$
(ENRICH)			consulting widely before						
			starting care home research						
Aguirre et al.	2012	Intervention	Cognitive simulation therapy	London, Essex, and	Care homes	113 care home	$\checkmark$		
		study	(CST) for people with	Bedfordshire, UK	and	residents			
			dementia - who benefits most?		community				
					settings				
Airlie, Forster	2022	Randomised	An investigation into the	West Yorkshire, UK	Care homes	94 care home residents	$\checkmark$	$\checkmark$	
and Birch		Controlled Trial	optimal wear time criteria						
			necessary to reliably estimate						
			physical activity and sedentary						
			behaviour from ActiGraph						

			wGT3X+ accelerometer data						
			in older care home residents						
Amador et al.	2014	Observational	Emergency ambulance service	East of England, UK	Care homes	133 care home	$\checkmark$	$\checkmark$	
		Study	involvement with residential			residents			
			care homes in the support of						
			older people with dementia:						
			An observational study						
Aspray et al.	2006	Survey study	Low bone mineral density	Newcastle upon	Care homes	392 care home	$\checkmark$	$\checkmark$	
			measurements in care home	Tyne, UK		residents			
			residents—a treatable cause of						
			fractures						
Ballard et al.	2018	Randomised	Impact of person-centred care	South London, North	Care homes	757 care home	$\checkmark$	$\checkmark$	
		Controlled Trial	training and person-centred	London, and		residents			
			activities on quality of life,	Buckinghamshire,					
			agitation, and antipsychotic	UK					
			use in people with dementia						
			living in nursing homes: A						
			cluster-randomised controlled						
			trial						

Barber et al.	2009	Prospective study	Care homes' use of medicines	West Yorkshire,	Care homes	256 care home		$\checkmark$	
			study: Prevalence, causes and	Cambridgeshire, and		residents			
			potential harm of medication	central London, UK					
			errors in care homes for older						
			people						
Bartlett, Milne	2019	Reflective paper	Strategies to improve	UK-wide	N/A	Researchers	$\checkmark$	$\checkmark$	$\checkmark$
and Croucher			recruitment of people with						
			dementia to research studies						
Butler et al.	2020	Randomised	Effect of Probiotic Use on	UK	Care homes	310 care home	$\checkmark$	$\checkmark$	
		Controlled Trial	Antibiotic Administration			residents			
			among Care Home Residents:						
			A Randomized Clinical Trial						
Carter et al.	2008	Observational	Chronic kidney disease	East Kent, UK	Residential	250 care home	$\checkmark$	$\checkmark$	
		Study	prevalence in a UK residential		homes	residents			
			care home population						
Churcher et al.	2017	Pilot intervention	An adapted mindfulness	UK	Care homes	31 care home residents	$\checkmark$		
		study	intervention for people with						
			dementia in care homes:						
			Feasibility pilot study						

Clarke et al.	2019	Interview study	A qualitative interview study	South London, UK	Care homes	9 care home residents,	$\checkmark$	$\checkmark$	
			comparing and contrasting			11 care home staff			
			resident and staff perspectives			members			
			of engaging in meaningful						
			activity in a UK care home						
Close et al.	2013	Interview study	"It's Somebody else's	Northeast England,	Residential	17 care home	$\checkmark$	$\checkmark$	
			responsibility" - perceptions of	UK	and care	residents, 8 care home			
			general practitioners, heart		homes	staff			
			failure nurses, care home staff,						
			and residents towards heart						
			failure diagnosis and						
			management for older people						
			in long-term care: a qualitative						
			interview study						
Costa,	2018	Mixed methods	The effects of listening to	London, UK	Care homes	113 residents	$\checkmark$	$\checkmark$	
Ockelford and		qualitative study	preferred music on symptoms						
Hargreaves			of depression and anxiety						
			amongst elders in residential						
			care: A qualitative, mixed						
			methods study						

Cunneen et al.	2011	Observational study	An investigation of food provision and consumption in	East of Scotland, UK	Care homes	25 care home residents	~	$\checkmark$	
Davies et al.	2014	Reflective paper	Enabling research in care	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	$\checkmark$
			homes: An evaluation of a						
			national network of research						
			ready care homes						
Donnelly et al.	2017	Qualitative study	Burden of a Remote Trial in a	Dublin, Ireland, UK	Care homes	11 care home	$\checkmark$	$\checkmark$	
			Nursing Home Setting:			residents, 10 care staff			
			Qualitative Study			members			
Ellmers	2011	Thesis	A qualitative study of sleep	Guilford, UK	Care homes	38 care home	$\checkmark$		
			and the night-time in care			residents, 39 care			
			homes for older people			home staff members			
Ellwood et al.	2018	Reflective paper	Recruiting care homes to a	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	
			randomised controlled trial						
Evans et al.	2011	Reflective paper	Evaluating services in	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	
			partnership with older people:						
			Exploring the role of						
			'community researchers'						

Ferguson	2020	Thesis	Supporting older people living	Scottish Central Belt,	Care homes	36 care home residents	$\checkmark$	$\checkmark$	
			in care homes: a qualitative	UK					
			network approach						
Fleetwood-	2021	Reflective paper	Using creative, sensory and	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	$\checkmark$
Smith, Tischler			embodied research methods						
and Robson			when working with people						
			with dementia: a method story						
Forster et al.	2021	Randomised	An intervention to increase	Yorkshire, UK	Care homes	152 care home	$\checkmark$	$\checkmark$	$\checkmark$
		Controlled Trial	physical activity in care home			residents			
			residents: results of a cluster-						
			randomised, controlled						
			feasibility trial (the REACH						
			trial)						
Fossey et al.	2020	Qualitative study	"We should see her like part	London,	Care homes	41 care home staff	$\checkmark$	$\checkmark$	
			of the team": An investigation	Oxfordshire, and		members			
			into care home staff's	Buckinghamshire,					
			experiences of being part of an	UK					
			RCT of a complex						
			psychosocial intervention						
Gallagher et al.	2017	Action Research	Realising dignity in care home	South of England,	Care homes	Care home staff		$\checkmark$	$\checkmark$
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			practice: An action research	UK					
			project						
Gillespie et al.	2015	Prospective	Antibiotic prescribing and	South Wales, UK	Care homes	279 care home	$\checkmark$	$\checkmark$	$\checkmark$
		cohort study	associated diarrhoea: a			residents			
			prospective cohort study of						
			care home residents						
Gine-Garriga et	2020	Interview study	Mission (im)possible:	Glasgow, UK	Care homes	2 care home staff	$\checkmark$	$\checkmark$	
al.			Engaging care homes, staff			members			
			and residents in research						
			studies						
Godfrey et al.	2012	Qualitative study	An exploration of the	Southwest England,	Care homes	5 care home residents	$\checkmark$		
			hydration care of older people:	UK					
			a qualitative study						
Goodman et al.	2013	Qualitative study	Preferences and priorities for	East of England, UK	Care homes	18 care home residents	$\checkmark$	$\checkmark$	
			ongoing and end-of-life care:						
			A qualitative study of older						
			people with dementia resident						
			in care homes						

Goodman et al.	2011	Reflective paper	Culture, consent, costs and	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	$\checkmark$
			care homes: Enabling older						
			people with dementia to						
			participate in research						
Gordon et al.	2014	Cohort study	Health status of UK care home	Nottingham, UK	Care homes	227 care home	$\checkmark$	$\checkmark$	
			residents: a cohort study			residents			
Graham et al.	2020	Randomised	A posture and mobility	Yorkshire, UK	Care homes	146 care home	$\checkmark$	$\checkmark$	
		Controlled Trial	training package for care			residents			
			home staff: results of a cluster						
			randomised controlled						
			feasibility trial (the PATCH						
			trial)						
Griffiths et al.	2019	Trial process	Barriers and facilitators to	West Yorkshire,	Care homes	726 care home	$\checkmark$	$\checkmark$	$\checkmark$
		evaluation	implementing dementia care	Oxford, and London		residents			
			mapping in care homes:						
			results from the DCM TM						
			EPIC trial process evaluation						
Hall et al.	2019	Qualitative study	Moving beyond 'safety' versus	Northern England,	Care homes	3 care home residents,	$\checkmark$	$\checkmark$	
			'autonomy': a qualitative	UK		24 care home staff			
			exploration of the ethics of			members, 9 relatives			

			using monitoring technologies						
			in long-term dementia care						
Hall and	2014	Interview study	Assessing spiritual well-being	London, UK	Care homes	17 care home residents	$\checkmark$		
Beatty			in residents of nursing homes						
			for older people using the						
			FACIT-Sp-12: A cognitive						
			interviewing study						
Hall et al.	2013	Qualitative study	'It makes me feel that I'm still	London, UK	Care homes	49 care home residents	$\checkmark$		
			relevant': A qualitative study						
			of the views of nursing home						
			residents on dignity therapy						
			and taking part in a phase II						
			randomised controlled trial of						
			a palliative care						
			psychotherapy						
Hall et al.	2011	Qualitative study	Implementing a quality	London, UK	Care homes	11 care home	$\checkmark$	$\checkmark$	
			improvement programme in			residents, 26 care			
			palliative care in care homes:			home staff members, 7			
			a qualitative study			relatives			

Hall, Longhurst	2009	Reflective paper	Challenges to conducting	Southeast London,	Care homes	18 care home residents	$\checkmark$	$\checkmark$	$\checkmark$
and Higginson			research with older people	UK					
			living in nursing homes						
P. Higgins	2013	Reflective paper	Involving people with	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	$\checkmark$
			dementia in research						
Horne et al.	2018	Reflective paper	Improving trial recruitment in	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	
			care homes: the Falls IN Care						
			Homes (FINCH) experience						
Hsu et al.	2015	Randomised	Individual music therapy for	UK	Care homes	17 care home	$\checkmark$	$\checkmark$	
		controlled	managing neuropsychiatric			residents, 10 care			
		feasibility study	symptoms for people with			home staff members			
			dementia and their carers: a						
			cluster randomised controlled						
			feasibility study						
Jain et al.	2021	Qualitative study	Dog-assisted interventions in	Southeast of	Care homes	54 care home residents	$\checkmark$	$\checkmark$	
			care homes: A qualitative	England, UK					
			exploration of the nature,						
			meaning and impact of						
			interactions for older people						

Jenkins et al.	2016	Reflective paper	Overcoming challenges of conducting research in nursing homes	UK-wide	N/A	Researcher	$\checkmark$	~	$\checkmark$
LaFrenais	2015	Reflective paper NIHR blog	Understanding Care Home Research	UK-wide	N/A	Researcher	$\checkmark$	√	$\checkmark$
Law	2016	Thesis	Research in care homes: issues of participation and citizenship	Scotland, UK	Care homes	Researcher	$\checkmark$	~	$\checkmark$
Law et al.	2021	Survey study	Motivating and constraining factors for research participation in Scottish care homes	Scotland, UK	Care homes	Care home staff	~	~	
Law and Ashworth	2022	Interview study	Facilitators and Barriers to Research Participation in Care Homes: Thematic Analysis of Interviews with Researchers, Staff, Residents and Residents' Families	Scotland, UK	Care homes	12 care home residents, 15 care home staff members, 6 relatives, 8 researchers	$\checkmark$	~	

Lee and Bartlett	2021	Ethnographic	Material Citizenship: An	Southern England,	Residential	15 care home		$\checkmark$	
		study	ethnographic study exploring	UK	home	residents, 16 care			
			object-person relations in the			home staff members, 8			
			context of people with			relatives			
			dementia in care homes						
Livingston et	2012	Intervention	Improving the end-of-life for	London, UK	Care homes	Care home residents,		$\checkmark$	
al.		study	people with dementia living in			care home staff			
			a care home: an intervention			members, and			
			study			relatives			
Luff et al.	2015	Reflective paper	A guide to research with care	UK-wide	N/A	Researchers	$\checkmark$	$\checkmark$	$\checkmark$
			homes (2015)						
Maidment et al.	2018	Intervention	Medication review plus	West Midlands, UK	Care homes	108 care home	√	$\checkmark$	$\checkmark$
Maidment et al.	2018	Intervention study	Medication review plus person-centred care: A	West Midlands, UK	Care homes	108 care home residents	$\checkmark$	√	$\checkmark$
Maidment et al.	2018	Intervention study	Medication review plus person-centred care: A feasibility study of a	West Midlands, UK	Care homes	108 care home residents	<b>√</b>	✓	✓
Maidment et al.	2018	Intervention study	Medication review plus person-centred care: A feasibility study of a pharmacy-health psychology	West Midlands, UK	Care homes	108 care home residents	√	✓	✓
Maidment et al.	2018	Intervention study	Medication review plus person-centred care: A feasibility study of a pharmacy-health psychology dual intervention to improve	West Midlands, UK	Care homes	108 care home residents	√	~	✓
Maidment et al.	2018	Intervention study	Medication review plus person-centred care: A feasibility study of a pharmacy-health psychology dual intervention to improve care for people living with	West Midlands, UK	Care homes	108 care home residents	✓	~	~

Maluf	2017	Thesis	The social lives of older men	UK-wide	Care homes	Care home residents,	$\checkmark$	$\checkmark$	
			living in care homes and the			care home staff			
			implications for their			members, relatives			
			wellbeing						
Moore et al.	2017	Intervention	Implementing the compassion	Northern London,	Care homes	9 care home residents	$\checkmark$		
		study	intervention, a model for	UK					
			integrated care for people with						
			advanced dementia towards						
			the end of life in nursing						
			homes: a naturalistic						
			feasibility study						
NIHR	2019	Blog	Helen's Story	UK-wide	N/A	Researcher	$\checkmark$		
		post/interview							
O'Neill et al.	2022	Interview study	'Waiting and Wanting': older	UK-wide	Care homes	17 care home residents	$\checkmark$		$\checkmark$
			peoples' initial experiences of						
			adapting to life in a care						
			home: a grounded theory						
			study						

Orellana et al.	2019	Qualitative study	Older care home residents' and	Southeast England,	Care homes	10 care home	$\checkmark$		
		using interviews	their relatives' knowledge,	UK		residents, 5 care home			
		and observations	understanding and views of			managers, 6 relatives			
			shift handovers: an						
			exploratory, focused-						
			ethnographic qualitative study						
			using interviews and						
			observations						
Orrell et al.	2007	Randomised	A cluster randomised	London, North	Care homes	238 care home	$\checkmark$		
		Controlled Trial	controlled trial to reduce the	Wales, and		residents			
			unmet needs of people with	Manchester, UK					
			dementia living in residential						
			care						
Paddock et al.	2019	Qualitative case	Care Home Life and Identify:	Greater Manchester,	Care homes	9 care home residents,	$\checkmark$	$\checkmark$	$\checkmark$
		study using	A Qualitative Case Study	UK		4 relatives, 5 care			
		interviews and				home staff members			
		observations							
Parsons et al.	2015	Feasibility study	Development and Application	Northern Ireland,	Care homes	15 care home residents	$\checkmark$	$\checkmark$	
			of Medication	UK					
			Appropriateness Indicators for						

			Persons with Advanced						
			Dementia: A Feasibility Study						
Patchwood, et	2020	Qualitative study	Six-month reviews for stroke	Northwest of	Care homes	71 care home residents	$\checkmark$	$\checkmark$	
al.		using interviews	survivors: A study of the	England, UK					
		and observations	modified Greater Manchester						
			Stroke Assessment Tool with						
			care home residents						
Perfect et al.	2019	Reflective paper	Collecting self-report research	UK-wide	Care homes	Researcher	$\checkmark$		$\checkmark$
			data with people with						
			dementia within care home						
			clinical trials: Benefits,						
			challenges and best practice						
Powell et al.	2017	Pilot parallel	Pilot parallel randomised	Exeter,	Care homes	54 care home residents	$\checkmark$	$\checkmark$	
		Randomised	controlled trial of protective	Exmouth/Sidmouth,					
		Controlled Trial	socks against usual care to	and Mid Devon, UK					
			reduce skin tears in high risk						
			people: 'STOPCUTS'						
Rajkumar et al.	2016	Factorial Cluster	Apathy and Its Response to	UK-wide	Care homes	273 care home	$\checkmark$	$\checkmark$	
		Randomised	Antipsychotic Review and			residents			
		Controlled Trial	Nonpharmacological						

			Interventions in People With						
			Dementia Living in Nursing						
			Homes: WHELD, a Factorial						
			Cluster Randomized						
			Controlled Trial						
NIHR	N/A	Interview/Blog	Taking part in research – the	UK-wide	N/A	Researcher/Care home	$\checkmark$	$\checkmark$	$\checkmark$
			care home perspective			manager			
Riazi et al.	2012	Qualitative study	Quality of life in the care	Within 100 miles of	Care homes	37 care home residents	$\checkmark$	$\checkmark$	
			home: A qualitative study of	London, UK					
			the perspectives of residents						
			with multiple sclerosis						
Richardson et	2020	Reflective paper	Research with older people in	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	$\checkmark$
al.			a world with COVID-19:						
			Identification of current and						
			future priorities, challenges						
			and opportunities						
Sackley et al.	2015	Cluster	An occupational therapy	UK-wide	Care homes	1042 care home	$\checkmark$	$\checkmark$	$\checkmark$
		Randomised	intervention for residents with			residents			
		Controlled Trial	stroke related disabilities in						
			UK care homes (OTCH):						

			cluster randomised controlled						
			trial						
Sampson et al.	2018	Prospective	Living and dying with	Greater London, UK	Care homes	70 care home residents	$\checkmark$	$\checkmark$	$\checkmark$
		cohort study	advanced dementia: A						
			prospective cohort study of						
			symptoms, service use and						
			care at the end of life						
Shamshirsaz	2015	Thesis	Apply QFD methodology to	Peterborough and	Care homes	15 care home residents	$\checkmark$		
			capture 'unheard' voices of	West London, UK					
			UK care home residents and						
			translate them into quality						
			measurement targets for future						
			improvement						
NIHR –	2020	Blog post	How care homes can support	UK-wide	N/A	Researcher		$\checkmark$	
Shepherd			the inclusion of people with						
			impaired capacity						
Shepherd et al.	2015	Reflective paper	Setting up a clinical trial in	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	$\checkmark$
			care homes: challenges						
			encountered and						

			recommendations for future						
			research practice						
Shrotri et al.	2021	Prospective	Vaccine effectiveness of the	England, UK	Long-term	10412 care home	$\checkmark$	$\checkmark$	
		cohort study	first dose of ChAdOx1 nCoV-		care	residents			
			19 and BNT162b2 against		facilities				
			SARS-CoV-2 infection in						
			residents of long-term care						
			facilities in England						
			(VIVALDI): a prospective						
			cohort study						
Siddiqi et al.	2016	Feasibility cluster	The PiTSTOP study: a	UK-wide	Care homes	215 care home	$\checkmark$	$\checkmark$	$\checkmark$
		Randomised	feasibility cluster randomized			residents			
		Controlled Trial	trial of delirium prevention in						
			care homes for older people						
Simpson et al.	2017	Feasibility study	The challenges and	Northwest England,	Care homes	6 care home residents	$\checkmark$	$\checkmark$	
			opportunities in researching	UK		and their partners, 16			
			intimacy and sexuality in care			care home staff			
			homes accommodating older			members			
			people: a feasibility study						

Smith et al.	2019	Reflective paper	Encouraging managers of care	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	
			homes for older adults to						
			participate in research						
Stow et al.	2018	Cluster	Care home resident and staff	UK-wide	Care homes	4 care home residents,	$\checkmark$	$\checkmark$	
		randomised	perceptions of the			12 care home staff			
		feasibility trial	acceptability of nutrition			members			
			intervention trial procedures: a						
			qualitative study embedded						
			within a cluster randomised						
			feasibility trial						
Subramaniam,	2014	Randomised	Life review and life story	North Wales, UK	Care homes	23 care home residents	$\checkmark$		
et al.		Controlled Trial	books for people with mild to						
			moderate dementia: A						
			randomised controlled trial						
Towers et al.	2019	Cross-sectional	A cross-sectional study	Southeast England,	Care homes	293 care home	$\checkmark$	$\checkmark$	
		study	exploring the relationship	UK		residents			
			between regulator quality						
			ratings and care home						
			residents' quality of life in						
			England						

Tzouvara et al.	2016	Reflective paper	Lessons learned from	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	
			recruiting nursing homes to a						
			quantitative cross-sectional						
			pilot study						
Underwood et	2013	Randomised	Exercise for depression in care	Northeast London,	Care homes	891 care home	$\checkmark$	$\checkmark$	
al.		Controlled Trial	home residents: a randomised	Coventry, and		residents			
			controlled trial with cost-	Warwickshire, UK					
			effectiveness analysis						
			(OPERA)						
Usman et al.	2019	Prospective	Measuring health-related	East Midlands,	Care homes	117 care home	$\checkmark$	$\checkmark$	
		cohort study	quality of life of care home	England, UK		resident and staff			
			residents: comparison of self-			matched pairs			
			report with staff proxy						
			responses						
Watkins et al.	2017	Qualitative	Exploring residents'	Southwest England,	Care homes	11 care home residents	$\checkmark$	$\checkmark$	$\checkmark$
		interview study	experiences of mealtimes in	UK					
			care homes: A qualitative						
			interview study						

Wenborn et al.	2013	Cluster	Providing activity for people	London, UK	Care homes	210 care home	$\checkmark$	$\checkmark$	$\checkmark$
		Randomised	with dementia in care homes:			residents			
		Controlled Trial	A cluster randomised						
			controlled trial						
Whelan et al.	2013	Reflective paper	Impact of the demand for	UK-wide	N/A	Researcher	$\checkmark$		
			'proxy assent' on recruitment						
			to a randomised controlled						
			trial of vaccination testing in						
			care homes						
Windle et al.	2018	Mixed-methods	The impact of a visual arts	Northeast England,	Care homes	48 care home residents	$\checkmark$	$\checkmark$	
		longitudinal	program on quality of life,	UK					
		investigation	communication, and well-						
			being of people living with						
			dementia: A mixed-methods						
			longitudinal investigation						
Wood et al.	2013	Qualitative study	Consent, including advanced	South Wales, UK	Care homes	14 care home	$\checkmark$	$\checkmark$	
			consent, of older adults to			residents, 14 relatives,			
			research in care homes: a			10 GPs, care home			
			qualitative study of			staff			

			stakeholders' views in South						
			Wales						
TTT 1' . 1	2017	D'1 . 1 . 1	D. H		<u> </u>	40 1 11			
Wylie et al.	2017	Pilot randomised	Podiatry intervention versus	East of Scotland, UK	Care homes	43 care home residents	$\checkmark$	$\checkmark$	$\checkmark$
		controlled trial	usual care to prevent falls in						
			care homes: pilot randomised						
			controlled trial (the PIRFECT						
			study)						
Zamir et al.	2018	Implementation	Video-calls to reduce	Devon and Cornwall,	Care homes	8 care home residents	$\checkmark$	$\checkmark$	
		study	loneliness and social isolation	UK					
			within care environments for						
			older people: an						
			implementation study using						
			collaborative action research						
Zermansky et	2007	Reflective paper	Striving to recruit: the	UK-wide	N/A	Researcher	$\checkmark$	$\checkmark$	$\checkmark$
al.			difficulties of conducting						
			clinical research on elderly						
			care home residents						

## Table 4. identified barriers and facilitators to the inclusion of UK care home residents in research

Barriers	Facilitators
Research Design	<u>I</u>
The sole use of existing networks, including 'research ready' care homes for example	The use of existing networks during recruitment [33-52]
[33,36,47,51]	Piloting of the recruitment process [34,52]
Care home staff responsible for choosing who they	Researcher flexibility, including tailoring research
deemed as eligible to participate [38-39,41,44,56-	methods and/or requirements to specific care home
69]	settings and/or residents [48-49,53-54]
The research burden of the chosen methods of data collection, including monitoring periods were discussed in included articles [40,53-54,70-71] Designs which require significant time and environmental requirements such as private space [55,72-73]	Researcher experience in care home settings [55]
Resident <ul> <li>Residents' general lack of interest in</li> <li>participating in research, as well as initial</li> </ul>	Resident - Highlighting the potential benefits of research [53-54,72,79,80-81] - Residents' altruism [54,76]

interest and then disengagement [36-	
37,47,53,57,61,72,74-75]	
- Resident misunderstanding about what	Care home staff
research is, what is required of them, and	- Ensuring true understanding about the nature of
other related concerns [76-78]	the research being conducted, and staff having
	positive beliefs about the research [48,77,83]
Care home staff	
- Lack of care home staff understanding and	
negative beliefs about research, including	
underlying research motives	
[35,40,46,55,61,73,82-83]	
Communication	
Communication	
Communication The approach to presenting research information to	The approach to presenting research information to
Communication The approach to presenting research information to potential participants [61,76]	The approach to presenting research information to potential participants [61,76]
Communication The approach to presenting research information to potential participants [61,76]	The approach to presenting research information to potential participants [61,76]
Communication The approach to presenting research information to potential participants [61,76] Difficulties in communication, including those	The approach to presenting research information to potential participants [61,76] The communication of research information to residents
Communication The approach to presenting research information to potential participants [61,76] Difficulties in communication, including those caused by cognitive impairment and loss of verbal	The approach to presenting research information to potential participants [61,76] The communication of research information to residents in an accessible, tailored manner [46,57,61,70,72,76,84]
Communication The approach to presenting research information to potential participants [61,76] Difficulties in communication, including those caused by cognitive impairment and loss of verbal skills [76,79]	The approach to presenting research information to potential participants [61,76] The communication of research information to residents in an accessible, tailored manner [46,57,61,70,72,76,84]
Communication The approach to presenting research information to potential participants [61,76] Difficulties in communication, including those caused by cognitive impairment and loss of verbal skills [76,79]	The approach to presenting research information to potential participants [61,76] The communication of research information to residents in an accessible, tailored manner [46,57,61,70,72,76,84] Providing clear and honest information from the very
Communication The approach to presenting research information to potential participants [61,76] Difficulties in communication, including those caused by cognitive impairment and loss of verbal skills [76,79] Fluctuations in resident capacity and in resident	The approach to presenting research information to potential participants [61,76] The communication of research information to residents in an accessible, tailored manner [46,57,61,70,72,76,84] Providing clear and honest information from the very start, as well as facilitating positive, clear and consistent
Communication The approach to presenting research information to potential participants [61,76] Difficulties in communication, including those caused by cognitive impairment and loss of verbal skills [76,79] Fluctuations in resident capacity and in resident mood [53,57,74-75]	The approach to presenting research information to potential participants [61,76] The communication of research information to residents in an accessible, tailored manner [46,57,61,70,72,76,84] Providing clear and honest information from the very start, as well as facilitating positive, clear and consistent communication with all stakeholders [48-50,52-
Communication The approach to presenting research information to potential participants [61,76] Difficulties in communication, including those caused by cognitive impairment and loss of verbal skills [76,79] Fluctuations in resident capacity and in resident mood [53,57,74-75]	The approach to presenting research information to potential participants [61,76] The communication of research information to residents in an accessible, tailored manner [46,57,61,70,72,76,84] Providing clear and honest information from the very start, as well as facilitating positive, clear and consistent communication with all stakeholders [48-50,52- 54,67,69,72-73,76-78,80,82,85]
Communication The approach to presenting research information to potential participants [61,76] Difficulties in communication, including those caused by cognitive impairment and loss of verbal skills [76,79] Fluctuations in resident capacity and in resident mood [53,57,74-75] Poor communication between care home staff	The approach to presenting research information to potential participants [61,76] The communication of research information to residents in an accessible, tailored manner [46,57,61,70,72,76,84] Providing clear and honest information from the very start, as well as facilitating positive, clear and consistent communication with all stakeholders [48-50,52- 54,67,69,72-73,76-78,80,82,85]

Poor communication between the research team and	
staff[34,49-50,73,76,79,83]	
Relationships	
	Researchers spending time at care homes before study
	commencement [35,44,69,73,76,84,86-87]
	The benefits of developing positive relationships with
	gatekeepers, such as care home managers, were [67,71]
	The use of a collaborative working style between the
	research team, residents staff and relatives
	[46 51 54 57 61 63 67 70 72 80 84 85 88 80 00 01]
	[40,51,54,57,01,05,07,70,72,80,84-85,88-89,90-91]
	Providing personalised feedback and a feeling of
	inclusivity for care home staff and residents [48,50]
Eligibility criteria	
Resident	Resident
- Age limitations [33-39,40.56-59,60.70.92-	- The allowance of another person being able to
103]	consent to participation on behalf of a resident
- Comorbidity (e.g., learning disability.	
	who lacks the capacity to consent, i.e., a personal

[39,41-42,56-57,60-62,70,76-77,79,92,94-95,98-111

- The exclusion of participants who lacked the capacity to consent to participation, with no option of utilising a personal consultee [35,38-39,43-45,63-

65,70,74,95,100,105,111]

- Exclusion of those who did not have an adequate ability to communicate, understand, or engage in conversation [38,45-46,60,62,104-105,109]
- The requirement of a clinical diagnosis of dementia [37,42,58-59,100,103-105,109,111-113]
- The requirement of an ability to understand and communicate in English

[35,42,44,46,57,60,62,64,76-77,97,104-

105,109,111]

- The requirement of a study partner [54,111]

Care home

- Location of care home [33-34,41-
  - 42,44,46,56,76,86,109]
- Type of care home [33-34,37-
  - 38,42,44,46,56,76-77,112-113]
- Size of care homes [34,38,42,46,59,86,92]

77,79,81,84-88,90,92-94,96-97,99,102-103,107-

110,113-118]

Utilising minimal eligibility criteria
[33,43,45,51,54,66,81,86,90,93,106,108,112,115-116,119]

- Rating/quality of care homes, as decided	
by organisations such as the Care Quality	
Commission [34,37-38,46,48,68,76-	
77,112]	
- Care homes receiving special support from	
their local authorities were excluded in	
some included studies [112-113]	
Preference-based decisions	
Residents' expressions of perceptions of	Providing residents with the opportunity to participate in
disempowerment, including lack of autonomy,	research, by directly asking them [76]
confidence, apathy and having worries about	
research participation [46,57,61,63,66,76,113]	
A lack of awareness about research participation	
opportunities, and being overlooked with regards to	
participation [54,76,120]	
Relatives' unwillingness to take part, or in cases	
where personal consultee option was available,	
refused to consent or make a decision regarding	
resident participation, [40,53,57,85,88,92,121]	
The impact of gatekeeping and overprotective	
relatives [53,56,67,71-72,76,79,89,93,114,119]	
The impact of research ethics committees [55]	

The impact of legal frameworks [121]	
Care home staff and environment	
Time pressure felt by care home staff and workload	Providing and communicating the benefits and incentives
factors [44,48-49,50,55,61,67,73,75,77-78,80,82]	of research participation to care home staff
	[48,50,52,54,73,108]
High staff turnover [40,50,54-55,67,72-73,80,83,85]	
	Care home staff interest, support, and engagement in
Staff lack of interest, engagement and negative	research [40,48,52,54,57,70,72-73,78,83,103,110,118]
attitudes towards research, participation, and	
facilitation [40,46,48,55,57,61,77,79,83]	Manager interest in research [105,116]
A lack of confidence in facilitating research was	Providing staff training and opportunities for knowledge
discussed in two included articles [61,86]	development as part of the research process
	[48,52,72,74,78]
Perceived lack of support from the care home	
manager [35,76-77,80,83]	Manager support of the research study [76,79-
	80,83,104,110]
The culture within care homes [54,56]	
	Positive use of spaces that were chosen by residents, for
A lack of private space and disruption of daily	example residents' own bedrooms, to conduct research
routines caused by research [35,56-57,61,67,69,75-	[53,63,67,76,106]
76,79-80]	

The culture of care homes, specifically care homes with a
culture of inclusiveness [46]

Issues	Proposed solutions
Research Design	Work with stakeholder organisations when designing studies e.g., Care Quality
	Commission (CQC), local authorities – consider the perspectives of each
	individual shareholder but also take into account the relationships and hierarchy
	both within a care home and between it and other organisations and health
	professionals
	Embed Public Involvement (PPI) throughout and consider how to support their
	involvement through taking account of residents' needs due to cognitive
	impairment and physical frailty
	Allow care home staff to play a key role in identifying eligible residents, share
	information and introduce researchers to residents
	Consider how the consent arrangements will impact on the study – for example
	ensuring that residents who lack capacity to consent can participate through the
	involvement of a consultee or legal representative
	For each step in recruitment, make extensive plans that build in time, including
	time to be flexible in the face of unexpected hurdles. Adapt measures or
	questions to potential participants.

# Table 5. Advice and recommendations taken from included articles for modifying barriers and facilitators

Understand that recruitment is a resource intensive process and that it requires a lot of preparatory work. There are many layers of permissions needed to support the recruitment process in care homes

Provide training so that staff can better understand how to support decisions about capacity and communication approaches, and ensure person-centred inclusion research processes

Understand that the staffing pressure and the unique environment of care homes may impact on research – be patient, flexible, supportive and understand the complexities involved, and minimise additional workload for care home staff and any costs associated with taking part

Identify realistic targets with the manager at the start. Take the time to learn about shift patterns and mealtimes – understand that care always comes first, research is not the top priority for staff

Researchers should develop their skills in order to support residents with dementia to participate in research

Be open, responsive, and sensitive - talk to, and work WITH, care home staff

Provide accessible, tailored communication tools in order to have the best
 chance of supporting residents to understand the research and provide informed
 consent
 Recognise that staff have an invaluable role in supporting residents to
 understand information about a study and maximise their ability to provide

Communication

	consent if they want to participate. Staff can act as a bridge for communication
	and advise researchers on any communication aids, best times to approach etc
	Ensure that staff have genuine understanding of the research study, so they
	share correct information, as well as developing a good relationship with them
	so that they are happy to help. Consider making them research partners so they
	feel more included and part of the team
	Communicate well with the care home so that staff know when researcher is
	coming so they can plan ahead – provide opportunities for meetings and be
	transparent
	Identify realistic targets with the manager at the start. Take the time to learn
	about shift patterns and mealtimes – understand that care always comes first,
	research is not a top priority for staff
	Provide accessible, tailored communication tools in order to have the best
	chance of getting residents to be fully informed and understand the research -
	e.g., use of pictorial or print text cards
Relationships	
	Care home managers can support with recruitment when explaining studies to
	residents, the early involvement of residents' families, data collection that takes
	account of residents' needs, tailored information and support for care home staff
	Understand the differences in each care home's culture. The influence of the
	culture within a care home may impact on how care home staff engage with the

	research, define dementia, and interpret their roles as mediators, protectors and
	gatekeepers
	Develop good and trusting relationships with staff and demonstrate willingness
	to work with staff – be a respectful researcher and support staff, be guided by
	managers and staff, try to allay concerns faces by any of the stakeholders,
	provide active appreciation through feedback
Eligibility criteria	Avoid intentional and unintentional exclusion of potential participants because
	of age, multi-morbidity or frailty, or impaired capacity to consent
Preference-based decisions	Utilise legal arrangements that can be put in place if residents want to
	participate but have no family to act as a consultee/legal representative e.g.,
	ensuring care home staff can act as a consultee/legal representative
	Provide accessible, tailored communication tools in order to have the best
	chance of getting residents to be fully informed and understand the research
Care homes	Allow care home staff to play a key role in identifying eligible residents, share
	information and introduce researchers to residents
	Staff can act as a bridge for communication
	Start can act as a orrage for communication
	Recognise that staff have an invaluable role in supporting residents to
	understand information about a study and maximise their ability to provide
	approximation about a study and maximise their ability to provide
	consent in they want to participate

Staff can advise researchers on any communication aids, best times to approach
etc
Care home managers can support with recruitment when explaining studies to
residents, the early involvement of residents' families, data collection that takes
account of residents' needs, tailored information and support for care home staff
Provide training so that staff can better understand how to support decisions
about capacity and communication approaches, and person-centred inclusion
research processes
Become a 'research ready' care home

# Abbreviations

- **PPI** Patient and Public Involvement
- CQC Care Quality Commission
- MCA Mental Capacity Act

## Declarations

#### Ethics approval and consent to participate

Not applicable.

#### **Consent for publication**

Not applicable.

#### Availability of data and materials

Supporting data and materials used in this paper can be accessed online through various public databases. The datasets used and/or analyses during the current study are available from the corresponding author on reasonable request.

#### **Competing interests**

The authors declare that they have no competing interests.

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#### Authors contributions

**BN:** investigation, formal analysis, writing – original draft, **VS:** conceptualisation, validation, supervision, writing – review and editing, **KH:** validation, supervision, writing – review and editing, **CW:** validation, supervision, writing – review and editing, **FW:** validation, supervision, project administration, writing – review and editing

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