

Repurposing trial data in care homes and identifying new research priorities for care home staff and residents

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Making better use of **existing** data in care homes

Administrative	Care home
- Census	factors - CQC
Cohort studies – CFAS/ELSA	Randomised controlled trials

What is a Randomised Controlled Trial (RCT)?

Randomly assign participants to one of two or more treatment groups, and then comparing the outcomes of the groups

Most reliable way to assess the **effectiveness** of a treatment Can provide **a lot of information** with a relatively small number of participants

Care Home RCTs – a year in the life of a care home resident...

Challenges with conducting RCTs in care homes



Examples of RCTs in care homes



Falls in Care Homes

1650 residents 84 homes 12 months Checklist completed by CH staff Falls, Quality of life, resource use and medications



Person-centred dementia management 1000 residents 50 homes 12 months Dementia-related outcomes, quality of life, resource use & medications Medication review by pharmacists 900 residents 44 homes 12 months Falls, Quality of life, resource use and medications

Care Homes

Independent Pharmacist

Prescribing Study

CHIPPS

Repurposing RCT data

Process of using data that has already been collected for one purpose (RCTs) to answer new questions Can be a more efficient and cost-effective way to conduct research than conducting new RCTs

Can answer questions that would be difficult or impossible to answer with new RCTs

Requires researchers to have a good understanding of the data that has been collected

Difficult to get access to data that has been collected by other researchers

What is VICHTA?



- Virtual Trials Archive (University of Glasgow) provides a platform for researchers to share and access data from care home trials worldwide
 - VI<u>CH</u>TA Care Homes archive
- INCLUSION criteria: Any RCT conducted in UK care homes, published since 2010. At least 100 participants
- Request full trial IPD and other study documentation eg data dictionary, protocols, evidence of consent/assent
- Includes detailed data on residents' demographics, outcomes, and contextual information captured in RCTs

How does VICHTA work?

- Data must be **fully anonymized** before it is added to the repository Minimise risk of re-identification
- Electronic data stored securely on University of Glasgow server and will not be transferred or copied to any other location
- Original trialists = Trialist Steering Committee -Gatekeepers to their own data – oversee sharing, can block research proposals or join them
- Data sharing agreement between original trial sponsor, Herts and Glasgow

RCTs pooled in VICHTA so far

	Challenge DemCare	CAREMED	FINCH	CHIPPS	DCM-EPIC	ELECTRIC
Recruitment period	2011-12	2011-12	2016-18	2017-19	2014-16	2018-19
Budget (2023 prices)	£3,219,996	£378,054	£2,554,408	£2,510,418	£2,992,957	£1,498,605
Location	England	England	England	England, Scotland & Northern Ireland	England	England & Scotland
N Resident participants	832	826	1698*	WP6: 882 WP5 (Pilot): 41	Cohort 1: 726 Cohort 2: 261	408
N Care homes	63	30	84	44	50	37
Follow up (months)	4	12	12	6	16	4
Intervention type	Dementia, Challenging behaviour	Medication management	Falls prevention	Pharmacist review	Dementia, Person centred care	Incontinence

Data availability

• Variables with complete data (n=5669)

- Age : range 23 106 Mean 85
- Sex 72% female
- Duration follow-up
- Death status at study end (DeathYN)
- Capacity / Ability to consent
- Year of follow-up
- Country, Region
- Timepoints
- Other factors collected in some trials
 - Education level, Previous residence
 - Care home mix, funding
 - Staffing, occupancy

Outcome measures

- Quality of Life: EQ5D, DEMQoL,
- Cognitive: MMSE, QUALID, QUALIDEM, DEMQoL
- Physical: Barthel, Clinical Frailty Score, PAM-RC
- Disease specific: Minnesota toilet, Waterlow
- Co-morbidities varying denominator
 - Dementia diagnosis
 - Stroke, Diabetes, CHD, Parkinsons
 - Charlson index
 - Later try to map to medications?



Potential future uses for VICHTA



Benchmarking

across homes / regions / resident groups **MM**

Identifying subgroups of residents



Relationship between X symptom and Y outcomes (e.g. pain and dementia)



Mapping outcome measures (esp. Quality of life)

Focus on health resource use / **medications** data

Workforce issues (inked with resident outcomes



Impact of **funding** mix?



"**A year in the life** of a care home resident"

Next steps: Gathering new research ideas

Public involvement – care home residents and staff

Consultation – what type of research should we be doing? Is there data already available in VICHTA to help answer?

Facilitated through Activity Co-ordinators working in care homes around the country







Process to identify new research priorities from residents

Public engagement exercise – Explain VICHTA & data avail

Identify potential research question

Has it been researched before? Collate evidence

Assess whether there is data in VICHTA to help answer



Yes – publish research idea on VICHTA website

No – list research idea as 'other priorities'

Conclusion

- Data repurposing is a valuable tool for researchers who are interested in improving the care of older adults
- Can be a more efficient and cost-effective way to conduct research than conducting new RCTs
- Can answer questions that would be difficult or impossible to answer with new RCTs
- VICHTA will be available for use from early 2024
- Priority setting among care home staff and residents will continue into 2024



More information in our protocol paper:

More information on the DACHA study is also available at: <u>www.dachastudy.com</u>

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Irvine et al. Trials (2021) 22:157 https://doi.org/10.1186/s13063-021-05107-w

Trials

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STUDY PROTOCOL

Protocol for the development of a repository of individual participant data from randomised controlled trials conducted in adult care homes (the Virtual International Care Homes Trials Archive (VICHTA))

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Abstract

Background: Approximately 418,000 people live in care homes in the UK, yet accessible, robust data on care home populations and organisation are lacking. This hampers our ability to plan, allocate resources or prevent risk. Large randomised controlled trials (RCTs) conducted in care homes offer a potential solution. The value of detailed data on residents' demographics outcomes and constraint information constraint of the fully realized.

This study is funded by the National Institute for Health and Care Research (NIHR) Health Service Research and Delivery programme (HS&DR NIHR127234) and supported by the NIHR Applied Research Collaboration (ARC) East of England.

The views expressed are those of the authors and not necessarily those of the NIHR or the Department of Health and Social Care.

