Pain reporting in older adults: the influence of cognitive impairment

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The Cambridge City over-75s Cohort (CC75C) study collaboration

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Abbreviations  CC75C – the Cambridge City over-75s Cohort
MMSE – Mini Mental State Examination

Key words  Back pain, cognitive impairment, older people
ABSTRACT

Objectives
Evidence suggests that, while disabling back pain, and rheumatic diseases associated with pain, continue to increase with age, the prevalence of non-disabling back pain reaches a plateau, or even decreases, in the oldest old. This study aimed to determine whether this age-related pattern of non-disabling back pain is a function of increasing cognitive impairment.

Methods
Cross-sectional study of adults aged >77yrs. Participants answered interviewer-administered questions on back pain and cognitive function, assessed using the Mini-Mental State Examination, categorised into normal, versus mild, moderate or severe impairment. The relationship between cognitive function and back pain was examined using multinomial logistic regression, adjusted for age, sex and residence.

Results
Of 1174 participants with back pain data, 1126 (96%) completed cognitive assessments. The relationship between cognitive function and back pain differed for disabling and non-disabling back pain. Across categories of cognitive impairment, increasingly higher prevalence of disabling back pain was reported, compared to those with normal cognition, although this was not statistically significant (odds ratio: 1.7; 95%CI: 0.7-4.6). No association was found between cognitive function and non-disabling back pain (0.8; 0.4-1.6).

Conclusions
This study found no association between the reporting of back pain and level of cognitive impairment, suggesting that increasing cognitive impairment is an inadequate explanation for age-related decline in self-reported non-disabling back pain. Future research should determine the reasons for the decline in non-
disabling pain in older adults although, meanwhile, it is important to ensure that this group receive appropriate pain assessment and pain management.
INTRODUCTION

Many epidemiological studies have shown a decrease in the prevalence of back pain (BP) in later life [11;14;22]. However, recent evidence suggests that this decrease may be limited to non-disabling BP, whereas disabling BP continues to increase in the oldest old [2;3;20]. The reason for the decrease in the prevalence of non-disabling BP in older adults is unknown. It may be due to changes in exposures (e.g. older adults ceasing employment and no longer being exposure to detrimental occupational exposures). It may be that other pains are considered to be more disabling or bothersome (e.g. pain in the hip or knee), and that these are preferentially reported. The relationship between pain and subsequent mortality has been well established [9;12;21], and it may be that the older population represents a group of healthy survivors. Or, it may be a function of increasing cognitive impairment in this age group, and a diminished ability to report pain.

Several studies have shown the prevalence of self-reported pain is lower among individuals with higher levels of cognitive impairment, compared to those who are cognitively intact, while the prevalence of conditions likely to cause pain is similar [15;17]. Among nursing home residents, Ferrell et al demonstrated that 17% of patients found clinically to be in pain were unable to complete five common pain assessment scales [5]. Meanwhile, others have investigated pain descriptions from individuals with intact cognition and those with mild-moderate dementia [18] and found that, while some scales (Coloured Analogue Scale) were comprehensible by all of those with intact cognition/mild dementia, they could be adequately completed by only 80% of those with moderate dementia. Further, those without dementia reported more intense pain and pain affect, compared with those with mild / moderate dementia, suggesting that people with dementia may be less able to describe their pain. Memory loss may affect pain reporting and it has been proposed that cognitively impaired individuals may experience a decreased affective component of pain perception [8].
The aim of the current study was to investigate the impact of cognitive impairment on BP reporting in older adults in the general population. We hypothesise that, among individuals with cognitive impairment, the prevalence of self-reported non-disabling BP will decrease, compared to those with normal cognitive function.
METHODS

The Cambridge City over-75s Cohort (CC75C) study is one of the longest and largest population-based prospective cohort studies among the very old [6]. Comprehensive methods, including details of consent, are provided elsewhere: www.cc75c.group.cam.ac.uk. In brief, in 1985-87, all individuals aged >75yrs from a selection of geographically and socially representative primary care practices in Cambridge were contacted, of whom 95% participated. Successive interviews and assessments have been carried out since baseline. BP questions were first asked in 1988-89, when 83% of survivors participated (n=1177). The study was approved by the Cambridge Research Ethics Committee (current reference numbers: 08_H0308_3) and participants gave written informed consent.

By interviewer-administered questionnaire, data was collected on a wide range of information in addition to demographics (age; gender; marital status; place of residence; social class). Participants were asked: “Have you recently had an illness or condition which prevented you carrying out your normal day to day routine?”, and persons answering positively were then asked whether this was related to a number of specific conditions, including back pain. Possible responses were: (1) No; (2) Yes; or (3) Yes, but not disabling. Disabling back pain was defined as back pain that interfered with daily tasks within the last month.

Cognitive function was measured using the Mini Mental State Examination (MMSE) [7]. This 11-item instrument is scored from 0 to 30, and responses were categorised as in published literature – i.e. normal cognition (26-30), mild impairment (22-25), moderate impairment (18-21) and severe impairment (0-17) [13].

Analysis
Analyses were conducted using the CC75C data version 3.0 (www.cc75c.group.cam.ac.uk/pages/dataavailable/default.htm) using statistical software Stata v10.1 (StataCorp, College Station, TX), and EpiInfo v7 (Centers for Disease Control and Prevention, Atlanta, GA).

The relationship between BP and cognitive impairment was examined using multinomial regression with ‘No BP’ as the reference category. Results are expressed as odds ratios with 95% confidence intervals, adjusted for age, sex and place of residence – i.e. whether they lived independently, or in more supported settings.

All data were based on self-report. In addition to the primary aim, we hypothesised there would be an increased proportion of missing back pain or cognitive function data among persons with impaired cognition. We examined, firstly, whether (a) the proportion of participants with missing cognitive data varied according to whether back pain data was present: and (b) the proportion of participants with missing back pain data varied with cognitive function. Secondly, we conducted a simple sensitivity analysis to determine the relationship between cognitive function and back pain, assuming all persons with missing cognitive data were the most severely impaired.
RESULTS

Characteristics of the study sample

Data on both BP and cognitive function were available for 1126 individuals (96%). Their mean age was 83yrs (range: 77-101yrs), 66% were women and most were either married (39%) or widowed (47%). The majority (87%) still lived in their own home and 60% were social class IIIIm (previously in skilled manual occupations) or lower. Most participants (82%) were currently taking medication.

Back pain and cognitive function

The prevalence of disabling and non-disabling BP was 6% and 23% respectively. Although there was no difference in the prevalence of non-disabling BP with age, there was a significant increase in the prevalence of disabling BP with older age. Data on the prevalence of BP, and risk factors for BP onset, have been presented previously [3].

50% of participants were classified as having normal cognition, 31% mild impairment, 14% moderate, and 6% were categorised as having severe impairment. There was a clear relationship between cognitive function and age: approximately two-thirds of participants aged 77-79yrs had normal cognitive function, in comparison to around 15% of those aged ≥90yrs. In contrast, the proportion of participants with moderate/severe impairment increased from 10% in those aged 77-79yrs to 38% in those aged >90yrs, and by 85yrs the majority of participants had at least some cognitive impairment (Figure 1).

<<Figure 1 here>> Relationship between cognitive function and age

The relationship between cognitive function and BP differed for disabling and non-disabling BP, (χ²_trend: 0.19; p=0.67) (Table 1). There was a trend of borderline significance suggesting that the prevalence of
disabling BP increased with increasing cognitive impairment, \((\chi^2_{\text{trend}}: 3.53; p=0.06)\). Individuals with severe impairment were more than twice as likely to report disabling BP than those of normal cognition (odds ratio: 2.3; 95%CI: 0.9-5.9). This relationship remained – albeit attenuated, and still non-significant – after adjusting for age, sex and place of residence (1.7; 0.7-4.6). In contrast, cognitive impairment was not associated with the report of non-disabling BP \((\chi^2_{\text{trend}}: 0.15; p=0.70)\). Even those with severe cognitive impairment were no more or less likely to report BP than those with normal cognition (0.8; 0.4-1.6).

<<Table 1 here>> Relationship *between cognitive function and back pain prevalence*

*Missing data*

All participants who completed cognitive assessments also provided BP data. However, of those with BP data \((n=1174)\) 48 failed to complete the questions on cognitive function (Table 2). There was no difference in the likelihood of incomplete cognitive function data across the three different categories of BP \((\chi^2: 0.21; p=0.90)\). In addition, there was no increase in the risk of disabling \((1.0; 0.2-4.3)\) or non-disabling BP \((0.8; 0.4-1.7)\) among persons with missing MMSE data, compared to those with normal cognitive function.

<<Table 2 here>> *Complete and incomplete cognitive function data, and back pain prevalence*
DISCUSSION

Back pain prevalence increases with age and, while the prevalence of disabling pain continues to increase even among the oldest old, the same is not true of non-disabling pain and it may be that this is function of cognitive impairment. We have demonstrated that, although the relationship between cognitive function and BP differs with BP disability, there is no significant association between the reporting of BP and level of cognitive impairment. These findings suggest that increasing cognitive impairment is not an adequate explanation for the absence of an age-related increase in non-disabling BP among the very elderly.

There are some methodological issues that must be considered when interpreting these results. Firstly, while the study population was representative of Cambridge’s older population, this may differ from other geographical areas. Crucially, a high proportion of participants still lived independently in their own homes, suggesting a reasonable level of functioning. Although other populations may exhibit differences in the distribution of cognitive impairment, there are no plausible explanations as to why the relationship between cognitive function and BP would necessarily be different in other populations.

Secondly, the current analysis focused on individuals who provided complete cognitive function data on the MMSE. It is plausible that those who failed to complete the MMSE were those most cognitively impaired. There was no difference in the likelihood of incomplete MMSE data across the three different categories of BP suggesting that this is probably not the case, although it is impossible to say for certain.

Thirdly, arguably, the data was suitable for other analytical methods, such as ordinal regression. This approach would model the increase in the odds of being in one outcome group, compared to the adjacent lower group (non-disabling versus no BP; and disabling versus non-disabling BP). Although not necessarily ‘better’ than ordinal regression, we considered the use of multinomial regression to be preferable as it would allow the comparison of disabling and non-disabling BP against the same reference category (no BP). It is also a more conservative approach.
Previous studies have reported decreased pain reporting with increased cognitive impairment [5;15;17;18]. Our findings contradict this, and it is not immediately clear why. Previous studies have generally considered older people living in institutions or hospitals. Whereas, in the current study, the majority (87%) still lived in their own home. While this may reflect a fundamental difference between the current sample and those of previous studies, it is interesting to note that statistical adjustment for place of residence had little effect on the current results.

Chibnall et al concluded that older, cognitively impaired patients are able to report their pain reliably and validly [1]. Others have reported that a sizeable proportion of in-patients with dementia [16], and nursing home residents [5], were able to adequately report pain using a number of common pain assessment instruments. In the current study, we found that individuals across all levels of cognitive function reported the same prevalence of back pain. It would have been interesting to have some other, objective, measure of pain against which to assess the reliability or validity of pain self-report although, unfortunately, this data was not available.

We have recently shown that older persons, generally, are managed differently in primary care, following a BP consultation [10] although, examining evidence from the clinical trials that contributed to the UK National Institute for Health and Clinical Excellence (www.nice.org.uk) there is little evidence to justify this strategy [19]. Others have reported that cognitively impaired adults received significantly fewer opioid analgesics, post-operatively, than cognitively intact individuals [4]. However, we have shown that pain reporting is independent of cognitive function. It may be the case, therefore, that clinicians’ responses to pain reports vary with age and, in particular, with cognitive status, and this has important implications for pain management.

In summary, recent evidence suggests that, although the prevalence of non-disabling BP increases throughout most of life, it decreases in the oldest old. The reasons for this are unknown but may reflect
increased cognitive impairment and decreased ability to self-report pain in this age group. However, our findings do not support this hypothesis. Future research should determine the reasons for the decline in non-disabling pain in older adults. Meanwhile, it is important to ensure that this group receive appropriate pain assessment and pain management – something which, in some circumstances, may get overlooked.
ACKNOWLEDGEMENTS

We thank all the past CC75C sponsors for financial support spanning two decades (see www.cc75c.group.cam.ac.uk for full list of project grants) most recently the BUPA Foundation for support under their Health and Care of Older People grant. Current CC75C research is in association with the NIHR CLAHRC (National Institute for Health Research Collaboration for Leadership in Applied Health Research & Care) for Cambridgeshire and Peterborough. RED conducted the work as an internally funded PhD student in the Epidemiology group, Institute of Applied Health Sciences, University of Aberdeen. JF is funded by NIHR CLAHRC-C&P. The funders had no role in the study design, analysis or writing this paper.

The authors would like to acknowledge particularly the CC75C study participants, their families, friends and the staff in many care homes and collaborating general practices without whose help none of this research would be possible. Furthermore, the authors gratefully acknowledge the contributions of previous investigators and past research team members and the helpful comments on earlier drafts of this paper from current CC75C study collaborators, in particular Daniel Davis for his extensive comments on the initial draft (see full list on: www.cc75c.group.cam.ac.uk).
AUTHOR CONTRIBUTIONS

- RED  Conducted the analysis and produced first draft of the paper
- JF  CC75C study investigator. Commented on draft of paper – including comments on analysis, results and interpretation
- CB  CC75C study principal investigator. Commented on draft of paper – including comments on results and interpretation
- JZ  CC75C study investigator. Helped prepare data for analysis. Commented on draft of paper – including comments on results and interpretation
- GJM  Oversaw analysis. Commented on draft of paper
- GTJ  Supervised analysis and drafting of manuscript

The authors declare that they have no competing interests.
REFERENCES


Figure 1 – Relationship between cognitive function and age
Table 1 – Relationship between cognitive function and back pain prevalence

<table>
<thead>
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<th>No back pain</th>
<th>Disabling back pain</th>
<th>Non-disabling pain</th>
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<tbody>
<tr>
<td></td>
<td>n (%)</td>
<td>n (%)</td>
<td>Odds Ratio*</td>
</tr>
<tr>
<td>Normal cognition</td>
<td>403 (72%)</td>
<td>23 (4%)</td>
<td>1.0</td>
</tr>
<tr>
<td>Mild impairment</td>
<td>237 (69%)</td>
<td>24 (7%)</td>
<td>1.8 (0.98-3.2)</td>
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<td>Moderate impairment</td>
<td>113 (72%)</td>
<td>10 (6%)</td>
<td>1.6 (0.7-3.4)</td>
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<tr>
<td>Severe impairment</td>
<td>46 (71%)</td>
<td>6 (9%)</td>
<td>2.3 (0.9-5.9)</td>
</tr>
</tbody>
</table>

* Unadjusted odds ratio from multinomial logistic regression, with 95% confidence intervals

** Odds ratio from multinomial logistic regression, with 95% confidence intervals, adjusted for age, sex, and place of residence
Table 2 – Complete and incomplete cognitive function data, and back pain prevalence

<table>
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<th>Cognitive function data</th>
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<tr>
<td></td>
<td>Complete (%)</td>
<td>Incomplete (%)</td>
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<tr>
<td>No back pain</td>
<td>799 (71%)</td>
<td>36 (71%)</td>
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<tr>
<td>Non-disabling back pain</td>
<td>63 (6%)</td>
<td>2 (4%)</td>
</tr>
<tr>
<td>Disabling back pain</td>
<td>264 (23%)</td>
<td>10 (20%)</td>
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<tr>
<td>Data on back pain missing</td>
<td>0 (0%)</td>
<td>3 (6%)</td>
</tr>
<tr>
<td>Total</td>
<td>1126 (100%)</td>
<td>51 (100%)</td>
</tr>
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** Chi² with Yates’ correction