Knowledge, skills and attitudes of doctors towards assessing cognition in older patients in the emergency department

Sean P Kennelly,¹ Deirdre Morley,¹ Tara Coughlan,¹ Ronan Collins,¹ Martin Rochford,² Desmond O’Neill¹

ABSTRACT
Purpose of the study Although cognitive impairment and delirium are highly prevalent in older patients who present to the emergency department, multiple studies have highlighted inadequate detection by doctors. This study investigated potential reasons underlying this.

Study Design A 14-item self-administered questionnaire was distributed to all medical, surgical and emergency department physicians involved in the care of older patients in the emergency department of an urban university teaching hospital between January and March 2012.

Results The questionnaire was completed by 76/97 (78%) of eligible respondents. Respondents reported screening an average of one in four older patients that they reviewed. Almost one-third (22/76, 29%) felt they lacked the relevant expertise to perform cognitive screening; those with training in geriatrics were less likely to cite lack of expertise as a factor. While the majority felt screening for cognition in the emergency department-setting was important (59/76, 78%), several limiting factors were identified: lack of a screening tool; lack of privacy; too much noise; and time constraints. There was no consensus on who should perform screening.

Conclusions Doctors reviewing patients in the emergency department-setting reported several important factors limiting their ability to screen older patients for cognitive impairment. Respondents to this questionnaire did not feel the emergency department environment was conducive towards the assessment of cognition in older patients. Clarification of each discipline’s responsibility in the detection, assessment and management of delirium and/or dementia, and the implementation of emergency department cognitive screening instruments more suited to this setting would likely improve detection and management.

INTRODUCTION
Older patients represent an increasing population in emergency medicine, accounting for up to 24% of all Emergency Departments (ED) visits.¹ ² They visit ED more frequently than younger adults,³ and are at an increased risk for functional decline, adverse effects of treatment, poorer management of pain and repeat visits.⁴ ⁵ Upon arrival in the ED, their care is often managed at multiple points of care and by multiple individuals as they progress from initial assessment and triage, to assessment by an ED physician, and in many instances further assessment by medical and surgical specialists.

Healthcare personnel working in the ED setting are less comfortable treating and managing older patients.⁶ This may be of major significance in terms of the management of common and serious syndromes of later life, such as cognitive impairment.

There is a high prevalence of cognitive impairment (including combinations of acute cognitive impairment attributable to delirium; chronic cognitive impairment with functional decline attributable to dementia or mild cognitive impairment with no functional decline) in older ED patients. Patients with pre-existing dementia are at a higher risk of developing delirium when acutely unwell. Many factors, including treatment in noisy, congested corridors after a prolonged wait, may contribute to the exacerbation or onset of delirium, or to the worsening of a pre-existing diminished cognitive reserve.⁷ Up to 42% of older ED patients have cognitive impairment when formal cognitive testing is performed,⁸ ⁹–¹⁰ and on average 10% of older ED patients will meet the criteria for delirium.¹¹ ¹²

Multiple studies have highlighted inadequate detection and reporting of cognitive impairment in older ED patients,¹²–¹⁴ with less than a third of cases identified by doctors. Failure of physicians to identify and highlight cognitive impairment can lead to disastrous consequences, including higher rates of rehospitalisation, prolonged hospitalisation and increased morbidity and mortality.¹⁵ Early diagnosis and treatment of dementia may result in slower cognitive decline and preserved function.¹⁶ ¹⁷ Many of these patients may have undiagnosed dementia, and their attendance in the ED represents a vital opportunity to intervene early in the course of their disease. Studies have highlighted the reluctance of ED physicians to alter patient care, even when alerted to the presence of cognitive impairment, and primary care physicians have demonstrated a similar reluctance to diagnose and commence treatment for dementia.¹⁴ ¹⁸

Despite the existence of several suitable and validated brief cognitive screening tools, no instrument has been widely adopted.¹⁹ The objective of this study was to assess the knowledge, skills and attitudes of doctors who care for older patients in the ED, regarding the assessment of cognition in this population, in order to identify areas that can be addressed to improve detection rates in the future. Ethical approval for this study was obtained from the St James Hospital/Tallaght Hospital research ethics committee in December 2011.
METHODS

Study site and participants
A 14-item questionnaire was administered to all internal medicine, surgical and ED physicians involved in the acute care of older patients presenting to the ED of a university teaching hospital, with almost 60,000 ED visits annually (see box 1). Using ‘on-call’ rosters, and records from the human resources department, all doctors working in the ED, and doctors on medical and surgical services with an ED ‘on-call’ commitment from 9 January to 5 March 2012, were approached to participate in the study. The usual care pathway for unscheduled attendances in this study setting is outlined in figure 1.

Questionnaire design
The questionnaire was developed adopting a Delphi method with inputs from three senior geriatricians and a senior ED physician. As part of this process, this expert panel forwarded specific themes they felt should be addressed by the questionnaire. A prototype of the questionnaire was piloted on a small sample group from within the department of geriatric medicine, who following feedback and agreement on a final draft, were excluded from further participation.

Questionnaire
The instrument was self-administered and responses were unaided. Data establishing the specialty, clinical experience and level of exposure to older ED patients was collected. Doctors were then asked to rate the importance of cognitive impairment/dementia relative to other chronic medical conditions (liver, heart, respiratory and renal failure) with regard to its impact on mortality, morbidity and readmission rates, and attribute a score out of 10 for each. Respondents were asked to estimate the prevalence of cognitive impairment in older ED patients, and how frequently they screen for it. They were asked if it was important to screen for cognitive impairment in older ED patients, what the limitations were, and who should perform it. They were asked if they felt an assessment of orientation sufficed as an assessment of cognition, and with regard to their familiarity and use of several established cognitive screening tools in the ED.

Box 1 Details of study setting

► This study was based in a 625 bed university teaching hospital. Over 60,000 patients are reviewed annually in the emergency department (ED), and approximately 12% are aged 65 or older. The hospital caters for most medical and surgical specialities and is a specialist trauma centre. Emergency and unscheduled care is supported by an acute medical assessment unit, acute stroke unit, coronary care unit and intensive care unit.

► Within the hospital doctor structure in this study setting, trainees usually complete 1 year of medical/surgical internship, followed by 2–3 years as senior house officers within selected specialities, which is when they commence participation in ‘on-call’ activities in ED. Following this, there is usually a period of at least 5–8 years of speciality training as registrar/specialist registrar within their chosen speciality prior to appointment as consultant.

Data analysis
As per the stated study objectives, data was collected and collated from completed questionnaires. SPSS 16.0 (SPSS Inc, USA) was used for statistical analysis. Descriptive data of participant’s characteristics was presented as frequency and percentage. An estimate of the prevalence of cognitive impairment in older ED patients was presented as mean percentage and SD. An independent t-test was used to examine if completion of a geriatric medicine rotation influenced perceived prevalence of cognitive impairment. An estimate of the percentage of older patients that participants reported screening was also presented as mean and SD. Proportionate comparisons of those who reported a...
lack of expertise’ as a reason for not screening patients more frequently were calculated using the Pearson χ² test. Similarly, opinions on who should perform cognitive screening were reported using the Pearson χ² tests. A p value of <0.05 was considered statistically significant.

RESULTS
Details of questionnaire respondents
A total of 76/97 (78%) eligible respondents completed the questionnaire. The majority of responders were medical physicians 46/76 (60%), with surgical and ED physicians accounting for 15/76 (20%) each (table 1). Consultant physicians and registrars/specialist registrars in geriatric medicine (n=7) were excluded from the sample as they participated in the questionnaire design and piloting phase of the study. All participants were regularly involved in the care of older patients in the ED, with 48/76 (65%) treating them on at least a weekly basis, and 25/76 (33%) reporting daily contact. 42/76 (55%) had spent the equivalent of 3 months or more in a postgraduate geriatrics rotation, while 26/61 (43%) of those not currently working in ED as ED physicians had previously completed an ED rotation.

Knowledge of cognitive impairment and use of screening instruments in ED
The mean of respondents’ estimates of the prevalence of cognitive impairment in older patients in the ED setting was 44 ± 16% (SD), with 14/76 (18%) estimating a prevalence of ≤20%. More than a quarter of respondents (21/76, 28%) overestimated the prevalence by estimating that ≥60% of older people attending the ED were cognitively impaired. Completion of a training rotation in geriatric medicine did not significantly influence a respondent’s perception of the prevalence of cognitive impairment in older ED patients (44.9 ± 21% geriatric rotation, vs 56.5 ± 18.4% no geriatric rotation, t-test=1.83, p=0.07).

Over a quarter of responders (19/76, 26%) felt a simple assessment of orientation to person, place and time, was sufficient. A t-test=1.83, p=0.07). The number of years qualified did not affect a doctor’s own perceptions of expertise. Over half of all respondents (39/76, 51%), cited the lack of availability of a screening instrument as a major limiting factor. Lack of privacy (47/76, 62%), too much noise (55/76, 72%) and time constraints (54/76, 71%), were also reported as significant limiting factors to the performance of cognitive screening.

Table 1 Demographics of questionnaire participants

<table>
<thead>
<tr>
<th></th>
<th>ED Physicians (n=15)</th>
<th>Medical physicians (n=46)</th>
<th>Surgeons (n=15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender, male, n (%)</td>
<td>8 (53)</td>
<td>18 (39)</td>
<td>11 (73)</td>
</tr>
<tr>
<td>Consultant, n (%)</td>
<td>3 (20)</td>
<td>8 (17)</td>
<td>3 (20)</td>
</tr>
<tr>
<td>Registrar/Specialist</td>
<td>3 (20)</td>
<td>20 (44)</td>
<td>7 (47)</td>
</tr>
<tr>
<td>Registrar, n (%)</td>
<td>9 (60)</td>
<td>18 (39)</td>
<td>5 (33)</td>
</tr>
<tr>
<td>Qualified ≥6 years, n (%)</td>
<td>7 (47)</td>
<td>19 (41)</td>
<td>9 (60)</td>
</tr>
<tr>
<td>Qualified 4–6 years, n (%)</td>
<td>2 (13)</td>
<td>9 (20)</td>
<td>1 (6.7)</td>
</tr>
<tr>
<td>Qualified 2–4 years, n (%)</td>
<td>1 (6.7)</td>
<td>12 (26)</td>
<td>3 (20)</td>
</tr>
<tr>
<td>Qualified ≤2 years, n (%)</td>
<td>5 (33)</td>
<td>6 (13)</td>
<td>2 (13)</td>
</tr>
<tr>
<td>Completed GM Rotation, n (%)</td>
<td>7 (47)</td>
<td>30 (65)</td>
<td>5 (33)</td>
</tr>
<tr>
<td>Completed ED Rotation, n (%)</td>
<td>–</td>
<td>19 (41)</td>
<td>7 (47)</td>
</tr>
<tr>
<td>Older patient review in ED at least weekly</td>
<td>11 (73)</td>
<td>a25 (54)</td>
<td>12 (80)</td>
</tr>
</tbody>
</table>

*At least 3 months
ED, emergency department; GM, Geriatric Medicine.

DISCUSSION
This is the first study to report on factors that may contribute to the inadequate detection of cognitive impairment in older ED patients, by doctors working in the ED. This survey highlights how potential deficiencies in the knowledge, skills and attitudes of doctors may be contributing to this inadequate detection. Respondents in this survey were experienced doctors, regularly involved in the care of older patients in the ED setting. While the overall estimation of the prevalence of cognitive impairment/dementia in terms of its relative impact on patient mortality, morbidity and readmission risk, compared to other chronic diseases, it was ranked fourth after lung, heart and liver disease, but placed ahead of chronic kidney disease (table 2).

Table 2 Perceived importance of chronic conditions in terms of impact on patient mortality, morbidity and readmission risk

<table>
<thead>
<tr>
<th>Rank in order of importance</th>
<th>Chronic condition</th>
<th>Mean (SD)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Respiratory disease</td>
<td>7.4 (1.5)</td>
</tr>
<tr>
<td>2</td>
<td>Heart disease</td>
<td>7.1 (1.7)</td>
</tr>
<tr>
<td>3</td>
<td>Liver disease</td>
<td>6.9 (1.9)</td>
</tr>
<tr>
<td>4</td>
<td>Cognitive impairment/dementia</td>
<td>6.7 (2.1)</td>
</tr>
<tr>
<td>5</td>
<td>Kidney disease</td>
<td>6.3 (1.6)</td>
</tr>
</tbody>
</table>

*Mean score out of ten, where higher score indicates greater importance
cognitive impairment in older ED patients was reasonably accurate, almost half of the doctors surveyed significantly overestimated, or underestimated it. There was little familiarity with, or use of brief cognitive screening instruments in ED. Doctors reported they screened very few older patients, and a lack of expertise appeared to be a prominent factor in this. The lack of a standard screening instrument, ED environmental factors such as a lack of privacy and noise, and general time constraints were also commonly reported as significant issues limiting a doctor’s performance in this regard. The vast majority of doctors surveyed felt it was necessary and important to screen older patients in ED for evidence of cognitive impairment, but there was little consensus as to who should do this.

Despite older patients representing an increasing proportion of the workload in the ED, almost half of the respondents had never completed a geriatrics training rotation, and this appeared to influence their own perception of competency for identifying, and treating cognitively impaired older patients. This was also evident in the relatively low prioritisation accorded to cognitive impairment/dementia in terms of other organ failures with regards to impact on morbidity, mortality and rehospitalisation, even though dementia is considered the leading cause of disability and dependency in older persons worldwide. While the training and education of ED staff in gerontological principles should be a core competency as recommended for all healthcare workers, and has been shown to yield care dividends, we would consider that there may be a particular added benefit from specialist geriatrician input in the acute care setting. Their role would be to deliver immediate targeted care for older patients, appropriate forward referral for assessment, and to take leadership of developing targeted education programmes for healthcare staff in these areas.

Within the ED literature there has been a welcome increase in attention towards the recognition and diagnosis of acute delirium in previously cognitively well individuals, but a relative lack of attention to the syndrome of pre-existing dementia. Geriatricians frequently review patients who have acute delirium superimposed on a background of dementia which has not been detected or evaluated prior to the current admission. Similarly, many patients with pre-existing, but undiagnosed dementia are often treated in ED for an epiphenomenon of their dementia (eg, falls), but they are discharged home without formal review and diagnosis of their dementia. When formal cognitive screening is performed on older patients in the ED, over 80% of those who screen positive have no prior history of dementia. Doctors in this survey reported that the absence of a standardised brief screening tool limited their ability to screen more patients. This is despite the existence of several validated brief screening tools for the ED setting. Given that there is no consensus in the literature in favour of one particular tool, we would recommend that it is important that ED units adopt a single screening tool, incorporate it into their practice and ensure adequate training of staff in its administration and interpretation. Recent Department of Health guidelines in the UK have recommended the use of the Abbreviated Mental Test-4 score as a quick screening tool for cognition in all older ED patients. Clarification of a diagnosis of dementia, delirium or delirium superimposed on a background of dementia can only be established with the careful collection of a collateral history from a person who knows the patient well, which with the completion of a cognitive screening test should be an integral part of the routine clinical work-up for all older patients in ED.

Environmental factors and time constraints were cited as limitations to assessing cognition in the ED setting. It is clear that the physical infrastructure of ED is not catering to the needs of this growing number of older patients, or the doctors who are treating them. There is a necessity for more private consultation areas to assess cognition and to obtain a clear collateral history. Environmental modification of ED requires systematic planning and should to cater to the complex needs of patients with cognitive impairment. Good design with effective use of lighting, colour contrast, noise-limiting measures and clear orientation cues can significantly affect someone’s ability to function and understand within perhaps the most challenging hospital environment. There was no clear consensus as to who is best placed to screen patients for cognitive deficits, with each speciality feeling it was another’s responsibility, with the obvious default that in most instances screening does not occur. Given that the initial patient assessment is performed in most instances by ED doctors, and they have most contact with both admitted and discharged patients, we would suggest that targeted training of this group is likely to have greatest effect on detection rates.

This study addressed several of the issues limiting the effective screening of older patients in ED. Overall there was a reasonably good response rate to the questionnaire, enabling a better understanding of these issues from the perspectives of medical, surgical and ED doctors. The generalisability of these results may be limited due to this study being conducted at a single academic urban hospital, although many respondents would have worked in several other hospitals and jurisdictions during their training. Although the response rate to this survey was reasonable, no response was obtained from 21/97 (22%) eligible participants. This may have biased our results, although it is possible this group may have been less likely to test for cognitive impairment or consider it a priority. The results and conclusions in this report are based on what doctors reported they do; in reality their performance may be substantially worse than this.

The evidence supports targeted screening of all older ED patients for delirium, cognitive impairment and dementia, but despite repeated and consistent results from studies indicating high prevalence and low detection rates the practice has not
Current research questions

- Which brief cognitive screening instrument is best suited for screening older patients in emergency department (ED)?
- How would implementation of a structured education programme targeted at physicians and nurses caring for older patients in acute settings influence detection, diagnosis and documentation rates in older ED patients?
- How many patients identified with cognitive impairment in the ED will be diagnosed with dementia when followed up and assessed at a later date?

Key references

- developed in most centres. The incorporation of a brief cognitive screening assessment, combined with a focus on the attainment of a clear collateral history should be considered part of the routine examination of all older ED patients. In addition, clinical pathways for further assessment, management and appropriate referral of those found to have dementia and/or delirium need to be clarified and implemented, including protocols for the prevention of emergent delirium in those at risk.25 Future studies need to assess the effectiveness of specific training programmes for healthcare staff working in ED, and specifically measure outcomes on the detection and management of cognitive impairment in older patients.

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REFERENCES

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