
B010018

Msc. Human Cognitive Neuropsychology

The University of Edinburgh

2011
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Abstract

Cognitive dysfunction occurs in more than half of stroke survivors and can have far-reaching consequences for functioning in daily life. At present, there are no well-established assessments to evaluate the cognitive functioning of individuals with post-stroke aphasia. Most assessments currently used in clinical practice have limitations such as dependence on language, need of specialist knowledge, low sensitivity and specificity and lengthy administration time. Therefore a working party of Speech and Language Therapists, Clinical Neuropsychologists and Occupational Therapists in Lothian, Scotland devised a set of cognitive test materials named the Lothian Assessment for Screening of Cognition in Aphasia (LASCA) in an attempt to assess cognition in aphasic patients post stroke. This study aims to evaluate the efficacy of the LASCA as a non verbal assessment of cognition by comparing it to the widely used ACE-R. A battery of tests (Spot the word, LASCA, ACE-R, Brixton spatial anticipation test and the BUTT non verbal reasoning test) was administered to 35 control participants (age range = 56-92 years, mean = 68.77 years SD= 7.492) recruited from across Lothian. Moderate correlations were found between the visual functioning subtests between the ACE-R and the LASCA (rho (33) = .351; p < .05) and total performance scores on ACE-R and the LASCA (rho (33) = .614, p < 0.01). A moderate correlation was also found to exist between the Brixton test and the LASCA executive functioning subtest (rho (33) = .389, p < .05). These findings suggest that there is adequate convergent validity between the LASCA and the widely used ACE-R thus concluding that the LASCA may be considered an appropriate non verbal assessment for screening cognition in post stroke aphasic patients.
Acknowledgements

I would like to thank all that contributed to my research project, with special thanks to my supervisors Dr. Marion Murray from the Clinical Neuropsychology department at the Astley Ainsley Hospital and to Dr. Sarah MacPherson for all their guidance. I would also like to extend my thanks to all those who participated in my project.
1. Introduction

Stroke is a devastating illness, which has been reported to be a strong predictor of disability and reduced quality of life (Bamford et al., 1988; Bonita., 1992; Hobson, Leeds & Meara., 2002). In addition to physical impairments, patients often experience cognitive impairments which significantly restrict their daily functioning as well as affecting the quality of life of their carer (Anderson, Linto & Stewart-Wynne., 1995). The type and severity of the cognitive impairment is determined by the site of neurological damage and its magnitude (Blake et al., 2002). Cognitive impairments can include a progressive deterioration of intellectual ability (e.g. dementia), mnemonic deficits, aphasia, apraxia or one of the agnosias (Robinson. 1997). The frequency of cognitive deficits following stroke has been estimated at 53.2% (Tatemichi, Desmond, Stern & Paik., 1994) and may be confounded by pre-existing cognitive decline or dementia (Kalaria, & Ballard., 2001).

Post stroke cognitive impairment has been found to be a poor prognostic indicator of recovery, impacting negatively on physical retraining programmes and re-education programmes (Ebrahaim., 1990; Jeffery & Good.,1995; Mok et al., 2004; Onsworth & Shum., 2008; Saxena., 2006; Zinn et al., 2004). The value of neuropsychological assessment following stroke is increasingly being recognised in the management of stroke patients (Wade, 1999) given that it is common for stroke patients to be misdiagnosed (Godefroy et al., 2011). A large emphasis by clinicians is now being placed on administering measures that assess functional cognition (the ability to accomplish everyday activities that rely on cognitive abilities, such as locating keys, conveying information, or planning activities).

As a foundation for investigating the cognitive status of patients following stroke, a definition of cognition is perhaps warranted. Neisser, (1967) defined cognition as “all the processes by which sensory input is transformed, reduced, elaborated, stored, recovered and used” (p.4). More recently, Williamson, (2006) defined cognition as
Process of acquiring, retaining and applying knowledge (p.293). However, if cognition is to be formally described it is perhaps necessary to go beyond these rather broad definitions and to consider the individual components or domains of cognition. Cognition may be explained for example as having five primary domains: attention, memory, executive functions, language and visuospatial skills (Helm-Estabrooks., 2002).

In 5 studies stroke patients were found to have deficits in at least one cognitive domain (Hoffman., 2001; Hochstenbach, Mulder & van Limbeek., 1998; Tatemichi et al.,1994; Ballard et al., 2003, Rasquin et al., 2004). The most common impairments were reduced mental speed, neglect, attention deficits, and aphasia, apraxia and memory impairments. More specifically, Tatemichi et al., (1994) used a complete neuropsychological battery to evaluate 227 patients who had suffered stroke and who did not have pre-existing impairments, and 249 stroke free controls. They report that 35.2% of the patient group were cognitively impaired three months following their stroke. The most significant areas of deficit were reported to be visuospatial function, memory, attention, and executive function. Similarly, Pohjasvaara and colleagues (2001) found cognitive decline in 1, 2, and 3 or more domains in patients who sustained stroke three months prior to their assessment. The domains most frequently impaired were visuospatial function and memory. Another study evaluating the cognitive status of 286 post stroke individuals by Pohjasvuara et al., (2002) found executive dysfunction in 40.5% of stroke patients. Madureira, Guerreiro & Ferro (2001) found that a comparable proportion of their patients were impaired. Therefore to summarize, cognitive deficits in the domains of executive functions, visuospatial function, attention, memory and orientation are consistently reported to be found in post-stroke patients. The literature exploring cognitive deficits in post-stroke patients who have aphasia however is not so established.

It is estimated that 30% of patients with stroke are aphasic (Berthier, 2005). Aphasia may be explained as a neurological disorder that affects language functioning (Bullain, Chriki, & Stern, 2007). Furthermore, aphasias may also coexist with speech disorders
(e.g. apraxia of speech or dysarthria). Usually an improvement is observed in patients’ level of aphasia within the first year following the stroke event. A review by Ferro et al. (1999) reported that approximately 40% of profoundly aphasic patients experience complete or almost complete recovery by one year following their stroke. Although the Copenhagen Aphasia Study reports that 61% of aphasia patients still experience aphasia at the one year post stroke, this was typically a milder presentation.

Recent studies suggest that early participation in appropriate aphasia therapy is beneficial not only to improving neurological problems associated with stroke but also for improving the communication and coping strategies for the individual which in turn reduces patient isolation and increases mood (Bhogal, Teasell & Speechley., 2003; Pulvermüller & Berthier., 2008; Cherney, Patterson., Raymer, Frymark, & Schooling., 2008). Such studies emphasise early identification and diagnosis of language difficulties as crucial steps towards taking full advantage of rehabilitation goals. However, given the current constraints in terms of both funding and time, the provision of speech and language services is often very minimal in many areas, thus limiting the number of patients that can be assessed in full by a speech and language therapist. (Al-Khawaja, Wade & Collin 1999; O’Neill, Cheadle, Wyatt, McGuffog & Fullerton 1990).

The relation between aspects of cognition and language status of individuals with aphasia remains questionable. Researchers are not unanimous in their findings. However despite this controversy, there is a growing understanding that all domains of cognition may play an important role in the rehabilitation outcome. Some researchers posit that cognitive and mnemonic deficits for example, retrograde and short term memory, (Murray, Ramage, & Hopper., 2001), attention (Coslett, 2001; Murray., 1999), and reasoning (Borod, Carper, & Goodglass., 1982) can accompany and might even have an impact on language functioning of individuals following stroke (Silkes, Mc Neil & Drton., 2004). It is further anticipated that such deficits more than likely impact upon aphasia rehabilitation (Crosson., 2000; Sarno., 1998). Hinckley and Nash (2007) report that individuals with aphasia demonstrate a high degree of variability in cognitive performances such as attention, memory and executive functioning. Interestingly,
Kauhanen et al., (2000) found that non-verbal neuropsychological test performance in aphasic patients was significantly inferior to that of patients with dominant hemisphere lesions without aphasia.

A growing literature has demonstrated that aphasic adults have attention impairments (Kreindler & Fradis., 1968; Erickson et al., 1996). Several of these studies have integrated non-linguistic stimuli in order to demonstrate that any attentional deficits observed in such studies will be resultant from a fundamental disruption of attention rather than as a result of the aphasics linguistic impairments. Aphasiacs have been found to display difficulties on a range of attentional tasks (e.g sustaining and focusing attention, Murray, 1999). A number of researchers have examined aphasic adults’ ability to orient their attention. To exemplify this point, Robin and Rizzo (1989) compared the performances of aphasic adults to those of adults with right hemispheric brain damage or no brain damage on orienting tasks in both the visual and auditory modalities. They found that all of their brain damaged subjects displayed orientation impairment, more interestingly however, aphasic patients displayed the greatest difficulty orienting to auditory targets and they did not appear to benefit from cueing. These findings along with similar findings from other studies (Peach et al., 1994; Petry et al., 1994) highlight that aphasic adults may have difficulties orienting or directing their attention even when they are given valid attentional cues. It may be worthy to note however that is still undetermined which one or more aspects of attention orientation are impaired in adults with aphasia (Allport., 1990; Posner & Petersen 1990; Robin & Rizzo., 1989).

Caspari, Parkinson, LaPointe, & Katz (1998) suggest there is a correlation between working memory capacity, written language comprehension and language function. Further research also implies that deficits in syntactic comprehension in conduction aphasia can be accredited to a decrease in short term verbal memory more so than to a universal deficit in language comprehension (Bartha & Benke, 2003; Bartha, Marine, Poewe, & Benke, 2004; Caramazza, Basili, Kolerm & Bendt, 1981). This finding of a correlation between short term verbal memory and a deficit in word processing is
further supported by Martin and Ayala (2004). Numerous earlier studies indicate a correlation between language and problem solving in aphasic patients (Archibald, Wepman, & Jones., 1967; Barid, Carper & Goodglass., 1982; Basso, De Renzi, Faglioni, Scotti, & Spinnler., 1973; Hjelmquist., 1989). Baldo et al., (2005) suggest there is a correlation between performance on problem solving tests and language tests (Ravens progressive matrices and Wisconsin card sorting test). Kertesz and McCabe (1975) found that cognitive impairment was more pronounced in patients with severe deficits in comprehension such as patient with Wernicke’s aphasia.

An interesting study by Fridriksson et al., (2006) found evidence to suggest a clear relationship between scores on executive functioning tasks and functional communication ability. It is apparent based on these results that decreased executive functioning ability may correspond with decreased executive functioning ability in persons with aphasia. Additionally, Keil & Kaszniak (2002) postulated that performance on measures of executive function by patients with varying profiles of aphasia may provide insight into the nature of the interaction between normal language functioning and executive functioning. It can be said therefore that there is increasing interest among rehabilitation specialists based on clinical experience and initial studies that all cognitive domains play an important role in the successful treatment of aphasia by means of therapy.

While there are many widely used tests of executive functioning ability in clinical practice today however most of these tools were not developed with the intention of assessing people with language difficulties (Miyaje, Emerson, & Friedman, 2000). Accordingly many of these tests place demands on linguistic processing and the results are therefore confounded when administered in the assessment of executive functioning in aphasic patients. Similarly, tests that assess attention, concentration and memory in current clinical practice rely heavily on language, an example of such a test is the Addenbrooke’s Cognitive Examination Revised (ACE-R, Moishi, Dawson, Mitchell, Arnold & Hodges., 2006).
The Addenbrooke's Cognitive Examination (ACE) was established in the dementia clinics in Addenbrooke's Hospital, Cambridge University Teaching Hospitals, UK, in the 1990s by Hodges and colleagues (Mathuranath, Nestor, Berrios, Rakowics & Hodges., 2000). The test's primary objective was to offer a valuable tool that clinicians can use for screening dementia. It was found to be sensitive to early Alzheimer's disease diagnosis, differentiation between Alzheimer's disease and frontotemporal dementia and also in the differentiation between organic brain disease and psychiatric states (Bier, Ventura, Doncheles et al., 2004; Moishi et al., 2006; Dudas, Berrios & Hodges., 2005). In its earlier prototype, the ACE had a few weaknesses, such as the insensitivity of its naming component. Design changes were implemented in an effort to make the test easier to administer. Content alterations were also made in order to facilitate cross cultural usage and translation. Following revisions (ACE-revised or ACE-R), the final version is currently a very popular cognitive screening tool and is used routinely in several countries (Moishi et al., 2006). The ACE-R was found to be reliable (alpha coefficient: 0.8) when administered in normal population (Moishi et al., 2006). The ACE-R assesses five cognitive domains, namely; attention concentration, memory, language, visuospatial function and verbal fluency. The language component of the test assesses naming, comprehension, repetition, reading and writing.

Indeed most studies exploring post stroke aphasia and cognitive dysfunction to date have had some methodological and diagnostic inadequacies. The interpretation of aphasia reports may be complicated by variable times of initial assessment of aphasia (Kertesz & McCabe., 1977; Lendrem & Lincoln.,1985). Most frequently though patients with severe aphasia have typically been excluded and as aphasia affects approximately 35 % of those with stroke (Berthier, 2005), this is often a significant number of people (Hobson, Leeds & Meara., 1999; Starkstein &Robinson., 1988; Astrom et al., 1993; Robinson & Benson., 1981). Furthermore despite this growing fundamental belief of many researchers that cognitive status plays an important role in the precise development of treatment plans and outcomes (Crosson, 2000; Sarno, 1998) most aphasic patients do not receive adequate cognitive assessment.
To establish individual cognitive profiles, a complete neuropsychological assessment is needed. The value of neuropsychological assessment is increasingly being recognised in the management of stroke patients (Wade, 1999). Clinical guidelines in both England (Royal College of Physicians, 2008) and Scotland (Scottish Intercolligate Guidelines network, 2004) recommend that stroke survivors are routinely cognitively assessed. The benefits of such assessments are extensive; they provide valuable prognostic information which is necessary to plan cognitive remediation programmes, provide essential advice and recommendations to other members of rehabilitation teams, patients’ families and also to social services. However the cost of carrying out neuropsychological assessments can be economically demanding and time consuming therefore it is essential to target such assessment where it is needed most.

While cognitive function is now routinely assessed in stroke survivors in most mainstream medical or hospital wards, by a variety of standardised neuropsychology measures, many of these measures may be too linguistically complex to offer a valid evaluation (Hinckley & Nash., 2007). Individuals may also have difficulty seeing assessment materials or struggle to hold a pencil or pen, or to press computer keys. To compound these difficulties there are very few non-verbal assessments that the clinician can draw upon. Assessment batteries designed for aphasia are still developing. Of the few non-verbal assessments that are in existence most are often used to describe more circumscribed cognitive impairments rather than global cognitive function (Hobson, Leeds & Meara., 2002). In addition many of these assessments have been drawn from much larger neuropsychological batteries, or have been modified to compensate for communication or language difficulties or motor impairments, which raise potential methodological issues with regard to validity and reliability.

The validity, reliability and standardisation of assessment tools are vital to the clinician’s ability to arrive at appropriate conclusions from assessments (Murray & Chapey., 2001; Spreen & Risser., 2003). Another important factor in the accurate assessment of cognition in aphasic patients, as with all patient populations is the timing of the assessment procedure. Clinical time must be used effectively (Johnson,
Holcombe Jacobson., 2007). Conducting an assessment for longer than the required time often results in misuse of clinical resources. Equally, too little information obtained from a short assessment may result in incorrect diagnosis. It is also of importance to be concerned with using selected adaptations of various tests to create an institution-specific protocol that may not be a reliable tool (Davis., 2000).

Indeed, how to assess cognition at the bedside of individuals who have sensory, motor and language difficulties following stroke warrants additional examination. Other researchers, primarily with traumatic brain injured (TBI) populations have established that communication during the testing process is promising by using for example basic fixed choice vocalisations, or in other cases by using eye or hand movements (Bigge.,1982; Swiercinsky., 1997). Hobson et al.,(2003) endorsed the use of the preliminary neuropsychological battery (PNB) devised by Cossa et al.,(1999). It was originally designed for assessing patients with a TBI who had minimal verbal and motor abilities. Hobson et al.,(1999) administered the PNB to stroke patients without significant aphasia and a sample of similarly healthy aged matched controls. The limitations of this study were discussed as firstly the PNB being found to be vulnerable to the affects of educational attainment, functional ADL and depressive symptoms. Secondly the PNB was found not to be sensitive enough to detect subtle cognitive changes due to the near ceiling cut-point threshold of 55 or less which is required to differentiate between cognitively impaired and non-impaired patients. Probably the most significant limitation of this study however is that stroke patients with severe aphasia were excluded from participating in the study. This highlights the need for brief global non-verbal cognitive measure in this population (Hobson, 2002).

Salter, Jutai, Foley, Hellings & Teasell.,(2006) conducted a recent review of the screening tests used to assess post stroke victims in literature to date and their findings suggest that indeed, a routine screening test administered by another healthcare professional may be a vital tool in the identification of patients cognitive status who have communication problems following stroke. Following this proposed screening process, patients can then be referred for a more complete assessment, resulting in the
necessary treatment or rehabilitation programme. Screening tests are needed to highlight problem areas therefore they must be sensitive enough to detect all these cognitive problems and specific, in order to avoid any misdiagnosis of individuals. Salter et al., (2006) claim that although screening tests do not provide detailed descriptions of specific cognitive deficits or permit a differential diagnosis of cognitive disorders, they do embody a quick and effective means of determining the existence or absence of cognitive deficits, principally among patients who may be unable to endure a lengthy assessment process. Additionally Salter et al., (2006) suggest that screening tools may aid in assessing basic abilities and monitor development until a more comprehensive assessment can be carried out (Crary, Haak & Halinsky., 1989; Enderby, Wood, Wade, Langton & Hewer., 1987).

Blake et al., (2002) assessed the sensitivity and specificity of a screening battery for detecting cognitive impairment after stroke. They found that the Mini Mental State Exam (MMSE, Folstein, Folstein, & McHugh., 2000 ) was not an effective screening tool for memory problems or overall cognitive defect after stroke. The reason for this was because the MMSE was not found to be a good measure of memory problems as there was no clear cut off score to indicate a problem requiring further evaluation. This was mirrored when only the orientation, attention questions were considered. However, a more recent study by Bour, Rasquin, Boreas, Limburg and Vverhey (2010) found that cut off scores of 27/28 showed good sensitivity in screening for at least 2 disturbed domains. Bour et al., 2010 also emphasize that the validity of the MMSE in screening for cognitive impairment following stroke is still debated in the literature (Folstein, Folstein & Hugh., 1975; Feher et al., 1992). The general consensus is that it is only sensitive when a patient is already severely impaired (Anthony et al., 1982).

The Sheffield Screening Test for Acquired Language Disorders (SST Syder, Body, Parker & Boddy., 1993) was only reported to be an appropriate screen for language problems, moreover using the full measure was found to be more accurate that either the receptive or expressive subscales alone (Blake et al., 2002). This finding appropriates the SST as a brief screening measure for aphasia but not for screening
cognition following stroke. The Raven’s Progressive Matrices (RCPM, Raven, 1965) was found to be suitable as a screen for perceptual problems and visual inattention however it was not found to be effective for detecting executive deficits (Blake et al., 2002).

The last 8 years or so have seen an obvious convergence in agreement as to what types of cognitive tasks are important to administer in a brief cognitive assessment in aphasia. Recognition memory, visual or symbol cancellation and non-verbal reasoning have all displayed significant differences in performance that are not related with aphasias type or severity (e.g. Helm- Estabrooks., 2002; Kalbe, Reinhold, Brand, Marchowitsch & Kessler., 2005). Certainly Kalbe et al. (2005) reported that memory was the most commonly impaired cognitive domain in aphasic patients following stroke in their sample of 154 adults. With regards to screening for executive dysfunction, Keil & Kaznaik, (2002) found that other measures of executive function play a very important role in treatment planning and tasks such as Trail Making Test should be more routinely explored in post-stroke aphasias patients.

A study by Van Mourik, Vershaeve, Boon, Paquier, et al. (1992) assessed cognition in 17 patients with global aphasia. They administered a battery of non-linguistic tasks that they referred to as the global aphasic neuropsychological battery (GANBA), and a test that measures auditory comprehension. The GANBA involved six tasks from varying published sources and one further test designed by the authors of the study. Overall the GANBA tasks assessed the domains of memory (Rivermead Behavioural Memory Test, Wilson et al., 1985), attention/concentration (cancellation test, Diller et al., 1974) intelligence (RCPM, Raven et al., 1979), visual recognition (Line Orientation Test, Benton et al., 1978 and the Facial Recognition Test, Benton & Van Allen., 1968) and non-verbal auditory recognition (audiotaped familiar sounds presented to the patient and they have to point to the correct answer). Van Mourik et al., (1992) described that performance scores on the GANBA were independent of the participants spoken language comprehension ability. From performance on the GANBA Van Mourik et al 1992 identified two main groups of globally aphasia patients that were discussed with
relation to consequences for treatment programmes. The first group were reported to have relatively intact cognitive functions and as a result could respond to language orientated aphasia treatment. On the other hand the second group of patients had differing forms of deficits therefore it was important to address these cognitive impairments before language therapy was implemented. A third group was also identified by Van Mourik et al (1992). This group comprised patients who were too aphasic to complete the GANBA and as a result were excluded from the study. Implications of this study were only discussed by Van Mourik et al in terms of implications of cognition for language treatment. However, the presence of the third group, perhaps advocates that the GANBA is not sensitive enough to assess patients with more severe aphasias.

There is an obvious gap observed in the both research literature and clinical settings that report on a brief, reliable screening test that assesses cognition in post stroke aphasic patients. Few tools exist for speech and language therapists to briefly examine the neuropsychological deficits in aphasic patients. One exception to this is the RCPM (Raven., 1995), which can be administered to individuals with aphasia and is easily obtainable. However, this test primarily targets one aspect of cognition, namely, visual analogical thinking. To test wider spectrum of cognitive skills such as attention, concentration, memory and executive functions, typically researchers and clinicians assemble batteries of non-linguistic tests (Van Mourik et al., 1992, Helm-Estabrooks et al., 1995). While modifying existing assessments (e.g. by omitting test items which are language based, or those which require verbal responses) may be a pragmatic option for the clinician, it is unfortunately one with significant limitations. The main limitation observed is that individuals may be misdiagnosed as suffering from a cognitive problem when the difficulties they have experienced on the assessment are the result of their language impairment. Other limitations include the difficulty and cost of modifying and assembling such batteries. Another concern is that limited therapist time is spent carrying out cognitive assessments that are merely not valid.
On the basis of the aforementioned considerations, a working party of Speech and Language Therapists (drawn from acute, post acute and community work settings), Clinical Neuropsychologists and Occupational Therapists in Lothian, Scotland met during 2007/2008 to devise a set of cognitive test materials that have minimal language demands. More specifically, the aim was to develop a cognitive screening assessment that could be administered to individuals with post stroke aphasia (with severities of language disturbance ranging from mild to severe). The resulting cognitive test materials were named the 'LASCA' (Lothian Assessment for Screening Cognition in Aphasia). The LASCA assesses five cognitive domains, namely: orientation, attention, memory, visual functioning and executive functioning.

The objective of the current study is to assess the convergent validity of the LASCA and the ACE-R to detect post stroke cognitive impairment determined by correlation analysis. This will be accomplished by using individual subtest scores for each of the cognitive domains assessed from the LASCA (orientation/attention, memory, visual functioning and executive functioning) and comparing them to their counterparts from the ACE-R.
2. Methodology

2.1. Participants

A total of 35 healthy older adults both male (n = 12) and female (n = 23) (age range = 56-92 years, mean = 68.77 years SD = 7.492) participated in the current study. The participants' years of education (mean = 14.74, SD = 3.7475) were recorded. Participants were recruited from the University of Edinburgh participant database and from a variety of local community settings including local older adult activity groups, sheltered housing, community centres, bingo and tea clubs and local church organisations across Lothian.

2.2. Eligibility criteria

Individuals were included in the study if they had no history of stroke illness, neurological problems or language impairment and were over the age of 55 years.

2.3. Justification and sample size

The sample size needed was based on a power calculation for a two-tailed correlation analysis as this was the intended primary means for statistical analysis. As there have been no previously published studies on the LASCA's inter-reliability there was no data available to base the power calculation upon. It was regarded that a small effect size would convert into merely a small number of point's variation from the true score which would not threaten the accuracy of the overall conclusions drawn from the LASCA in clinical practice. On the other hand, a medium effect size would translate into a distinction considerably large enough that it could alter interpretation of the LASCA results, which in turn could influence the wider assessment procedure. For that reason the power calculation determined the number of participants required to identify a medium effect size, by means of the conservative values of p-value 0.05 and power 0.8. When these values for a correlation analysis were entered into G*Power 3.010 (
Faul et al., 2007, from [wwwpsychouni duesseldorfd e/abteilungen/ aap/gpower3/] the results specified that a minimum of 34 participants would be required.

2.4. Measures

2.4.1. Spot the word

The Spot-the-Word Test is used as an estimate of premorbid intelligence. In this brief lexical decision test participants are presented with a total of 60 pairs of items, each pair containing one genuine word and one pseudo word designed to be pronounceable and to have a plausible orthographic composition. Participants work at their own rate, ticking the item they believe to be the genuine word. They are instructed to answer each pair, guessing if necessary. Performance is scored in terms of the number of correct responses (maximum score of 60).

2.4.2. The Addenbrookes cognitive examination revised (ACE-R)

The ACE-R comprises of 5 subtests, each one representing one cognitive domain: attention/orientation (18 points), memory (26 points), verbal fluency (14 points), language (26 points) and visuospatial function (16 points). The language component of the test assesses naming, comprehension, repetition, reading and writing. The total score is 100, higher scores indicate better cognitive functioning. It takes between 12 and 20 minutes (average 16 minutes) to administer the ACE-R and score in a clinical setting.

2.4.3. Butt non-verbal reasoning test (BNVR)

The BNVR Test (Butt & Bucks, 2004) is a unique non-linguistic approach for investigating whether a cognitive deficit in addition to a linguistic deficit exists in individuals with acquired aphasia. It is short, requires minimal linguistic input, contains real-life situations and is likely to be suitable for non-English speaking individuals.
The BNVR test consists of 11 large coloured photographs of people with problems. Some problems relate to the individual in the photograph, for example, a headache or a beard, some relate to a problem in the environment, such as on a ward, or at home, for instance, spilt coffee or a broken cup. On the same page as each of the large photographs are four smaller photographs of different objects. One is the solution to the problem; the three others are distractors, one semantic, one visual and one unrelated. The distractors are position randomly on one page to avoid the possibility of perseveration in responding. The problems presented in this test were chosen due to their familiarity and their likeliness of occurring in an environment where mobility may be restricted.

There is also a screening test which comprises four line drawings of common items, one from each of four categories, a dog, an apple, a coat and a pair of scissors. Participants are required to match each drawing with an identical drawing presented on a 2x2 grid. This is to confirm that subjects have the necessary perceptual skills.

2.4.4. Brixton spatial anticipation test

Although the Brixton test was developed as part of the Hayling and Brixton tests (Burgess & Shallice, 1997), the present study focuses on performance on the Brixton test only. The Brixton test was administered and scored according to the instructions in the manual (Burgess & Shallice, 1997). Participants were presented with a 56 page booklet. Each page in the booklet had the same basic design, an assortment of 10 circles (2 rows of 5 circles), which are numbered 1-10. On each page, one circle was always coloured blue. The position of the blue circle moved around according to various patterns which came and went without warning. The participant was required to detect the pattern and to point to where they thought the blue circle would move to on the next page. Responses were regarded as correct if the participant followed the current rule and on trials where the rule changed, a response was considered correct if it followed the previous rule. The total number of errors across the 55 trials was used as an outcome measure, therefore higher scores reflect worse performance (maximum number of errors obtainable = 55).
2.4.5. *Lothian assessment for screening cognition in aphasia (LASCA)*

The LASCA is a new clinical tool designed by a working party of speech and language therapists, Clinical Neuropsychologists and occupational therapists in Lothian, Scotland in an attempt to assess cognition in aphasic patients post-stroke. The LASCA takes on average, 20 minutes to complete.

The LASCA assess five cognitive domains, namely:

- **Orientation** (single subtest scores range from 0 to 14)
  - Includes questions such as "What is the year/your age?", "Who lives with you?"

- **Attention** (easy, moderate and difficult subtest, out of 10)
  - 'Cancellation task' (participant is presented with a page of symbols and asked to cross off all the little stars on the page)

- **Symbol search** (participant is asked to match as many symbols as possible in the given 60 second time limit (marked out of total of 60)

*Figure 1. Star cancellation task from the LASCA.*
- **Figure 2. Symbol search from the LASCA**

- **Memory** (easy moderate and difficult subtest, out of 10)
  - **Memory recognition** (participant is shown numerous pictures, and then later is asked to pick out the ones they have seen before)

- **Figure 3. One of the items from the LASCA memory recognition task.**
• **Visual Functioning** (easy, moderate and difficult subtest, out of 10)
  - Visual matching task (participant is asked to match shapes).

• **Executive Function** (easy moderate and difficult subtest, out of 10)
  - BUTT non-verbal reasoning test- (see above for instructions).
  - Matrices- this task assesses non-verbal reasoning. Participants are asked to look at sequences of shapes. There is always one piece missing. They are required to select which one from an option of 4 shapes is the missing piece (i.e. the one that fits best).

  
  ![Figure 4. Item no. 6 from LASCA matrices task.](image)

- Mazes (based onポートeus mazes) assesses problem solving and visual functioning. Participants are asked to trace with their finger/pencil a way out of the 4 mazes presented. The mazes get more difficult as the levels progress.
2.5. Design Procedure

First the characteristics of the study group were described. Second, the score distributions of the tests were given, searching for possible floor or ceiling effects. Age effects were investigated on both measures using one way ANOVA. Following this, correlations between each of the subtests on the ACE-R and LASCA were examined using Spearman’s correlation coefficients. Relationship between subtests were considered strong if the coefficient was > 0.6, moderate if the coefficient was between 0.3 and 0.6 and weak if the coefficient was < 0.3. All analyses were performed using SPSS version 18.

2.6. Research Procedure

Potential participants were invited to participate in the study either by letter, by email or verbally. Participants who opted into the current study attended a testing session at the research laboratory, 7 George Square, University of Edinburgh or at, community centres / sheltered accommodation which lasted on average one hour and 15 minutes. Each participant received an information sheet (see Appendix B). Written consent was obtained from all participants prior to the study commencing (see Appendix D). Participants were required to complete a battery of tests over one testing session. The tests included in the battery were the spot the word test, the ACE-R, the BNVR, the LASCA and the Brixton spatial anticipation test. The order of administration was kept constant in each assessment.

A standardised set of instructions was read to each participant before the testing session commenced. Participants had the right to withdraw from the study at any stage up until the data had been analysed, for whatever reason, without any consequences.

2.7. Ethical Approval

Prior to the study commencing ethical approval was gained from the PPLS University of Edinburgh Ethics Committee.
3. Results

3.1. Descriptive statistics

Overall total performance scores, pre-morbid intelligence scores (STW score) and years of education for the LASCA and the ACE-R are presented in Table 1 (see Appendix F).

The LASCA was divided into subcomponents namely; attention/orientation, memory, visual functioning and executive functioning. The ACE-R is already divided into comparable subtests with the verbal fluency subtest regarded as a measure of executive functioning. The highest possible score for the LASCA is 150 points. With regards the individual subtests, the attention/orientation section consists of orientation questions (5 points), the symbol search (20 points) and the star cancellation task (60 points), (total of 85 points). The memory component of the LASCA comprised a retrograde memory picture task (total of 12 points). The visual functioning subtest of the LASCA comprised the single matching task (total of 10 points) and the executive functioning component of the LASCA comprised the mazes (3 mazes with a maximum of 3 points for each maze, thus a total of 9 points is obtainable if all correct), the BUTT (10 points) and the matrices (10 points), total of 29 points).

Histograms describing the data (Figures 7 & 8, see Appendix G) were drawn. Looking at the curve it was possible to conclude that the data representing scores from both LASCA and ACE-R are not normally distributed within the population sample and therefore non-parametric analysis was warranted.

3.2 Performance scores on the LASCA and ACE-R

SPSS reported descriptive statistics (Means, range of scores and standard deviations) of participant’s scores on each of the subtests which are presented in Table 2.

As executive function can be fractionated into different executive abilities, and verbal fluency from the ACE-R only assesses one domain of executive function, another
executive function test was included (the Brixton spatial anticipation) for additional comparisons to the LASCA. Descriptive statistics for the Brixton test are also described in Table 2.

Table 2: Descriptive statistics for each of the subtests from the LASCA and the ACE-R.

<table>
<thead>
<tr>
<th>Subtests</th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attention/orientation LASCA</td>
<td>35</td>
<td>39</td>
<td>65</td>
<td>56.74</td>
<td>5.617</td>
</tr>
<tr>
<td>Attention/orientation ACE-R</td>
<td>35</td>
<td>17</td>
<td>18</td>
<td>17.86</td>
<td>0.355</td>
</tr>
<tr>
<td>memory LASCA</td>
<td>35</td>
<td>8</td>
<td>12</td>
<td>11.37</td>
<td>2.854</td>
</tr>
<tr>
<td>memory ACE-R</td>
<td>35</td>
<td>15</td>
<td>26</td>
<td>22.97</td>
<td>2.376</td>
</tr>
<tr>
<td>visual function LASCA</td>
<td>35</td>
<td>8</td>
<td>10</td>
<td>9.83</td>
<td>0.453</td>
</tr>
<tr>
<td>visual function ACE-R</td>
<td>35</td>
<td>12</td>
<td>16</td>
<td>15.34</td>
<td>0.968</td>
</tr>
<tr>
<td>Verbal fluency ACE-R</td>
<td>35</td>
<td>8</td>
<td>16</td>
<td>12.51</td>
<td>1.788</td>
</tr>
<tr>
<td>Executive functioning LASCA</td>
<td>35</td>
<td>20</td>
<td>27</td>
<td>25.11</td>
<td>1.745</td>
</tr>
<tr>
<td>Brixton</td>
<td>35</td>
<td>1</td>
<td>10</td>
<td>5.66</td>
<td>2.376</td>
</tr>
<tr>
<td>Total LASCA</td>
<td>35</td>
<td>99</td>
<td>133</td>
<td>123</td>
<td>8.033</td>
</tr>
<tr>
<td>Total ACE-R</td>
<td>35</td>
<td>82</td>
<td>100</td>
<td>93.46</td>
<td>5.072</td>
</tr>
</tbody>
</table>
Figure 5. Mean total LASCA scores (out of a maximum possible score of 150) for participants grouped according to age. Post hoc testing showed significant impairment in performance for participants aged >80 compared with all younger groups.

Figure 1 shows the results for participants grouped by age. The average LASCA score was 123 points for ages 56 to 92. For the group aged 56-59 years, a mean of 132 points was reported (SD = 1.414), the group aged 60-69 years reported a mean total performance score of 124.95 (SD = 5.672), for the group aged 70-79 a mean score of 120.25 (SD = 7.852) was recorded and for the oldest group, ages 80-92, the mean total score was 99. Therefore based on the figure above it appears that as participants increase in age, their performance scores decrease. The most significant decline in performance occurred above the age of 80. One way analysis of variance confirmed a significant effect of age on total LASCA performance scores ($F_{2,194} = 7.252, P < 0.001$) and showed a significant effect of age on the sub scores; for orientation/attention ($F_{1,072} = 8.007, P < 0.000$) and executive function ($F_{103} = 4.683, P < 0.008$). However, visual functioning ($F_{6,971} = 0.261, P < 0.853$), and memory ($F_{30,171} = 0.158, P < 0.924$) did not display an age effect.
Figure 2 shows the results of total performance scores on the ACE-R according to age. The average score was 96.5 (SD = .707) for ages 56 to 92, participants aged 60-69 scored an average of 94.75 (SD = 4.459), participants in the third age bracket, 70-79 years had a mean score of 91.50 (SD = 5.452) and the group aged 80-92 years had a mean total score of 85. A look to the figure above observes a gradual decline in performance ability as age increases. One way analysis of variance confirmed a small but significant effect of age on total ACE-R scores in the current sample (\( F_{874} = 2.483 < .079 \)). Moishi et al. (2006) in a large sample of 241 controls similarly reported a small age effect for total performance scores as is outlined in Table 3. below.

Figure 6. Mean total ACE-R scores (out of a maximum possible score of 100) for participants grouped according to age. Post hoc testing showed significant impairment in performance for participants aged >80 compared with all younger groups.
Table 3: Lower limit normal (cut off scores) for total ACE-R according to age (50-59, 60-69, 70-75, showing control mean minus 2 standard deviations, Moishi et al., 2006).

<table>
<thead>
<tr>
<th>Age range</th>
<th>Education (years)</th>
<th>Total ACE-R score</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-59</td>
<td>12.7</td>
<td>86</td>
</tr>
<tr>
<td>60-69</td>
<td>12.9</td>
<td>85</td>
</tr>
<tr>
<td>70-75</td>
<td>12.1</td>
<td>84</td>
</tr>
</tbody>
</table>

Next, years of education as a predictor of performance on the ACE-R were explored. Years of education was divided into 3 groups, 6-8 years (Mean = 89) , 9-14 years(Mean= 92.85, SD = 1.177) and 15-21 years (Mean= 95.07, SD = 1.160) accordingly. One way analysis of variance reported that there was an effect of years of education on performance on the ACE-R (F<sub>834</sub> = 1.3 < .286). Additionally it may be worthy to note that participants’ overall scores on the ACE-R in the current work are significantly higher than those of Moishi et al. (2006) sample (see table 3). Furthermore, years of education recorded were also observed to be higher which suggest the current sample is highly functioning as is also outlined in Table 3 above.

The effect of years of education on Spot the word test performance was examined. Scaled scores were computed for each of the participants scores on the Spot the word test according to their age (Table 4 see Appendix J), this was in accordance with a paper by Saxton et al. (2001). Using the same education groups, 6-8 years (Mean= 52), 9-14 years (Mean = 54.30, SD= 3.799) and 14-21 years (Mean= 57.00, SD= 1.840) a one way analysis reveals that years of education has a significant effect on performance on the Spot the word test (F<sub>389</sub> = 3.587, p < .039).
3.4. Correlation analysis

3.4.1. Correlation of the visual functioning subtest on the LASCA and ACE-R.

A scatterplot displaying the relationship between scores from the visual functioning subtest of the LASCA and the visuospatial component of the ACE-R show they are in a monotonic but non-linear relationship. This, along with preliminary findings that the data is not normally distributed, renders Pearson correlation an unsuitable measure of degree of association. Using two tailed Spearman’s rho correlation, a significant positive correlation was observed (rho (33) = .351; p < .05). According to the rule of thumb this is a moderate correlation. From the rho value it is possible to calculate the measure of association (rho2 X 100), which indicates the percentage of variance in the data that is explained by the relationship between the two variables. It was reported that 16.9 % accounted for by the relationship between the two variables.

Table 5. Correlation analysis depicting the association between the visual functioning subtests of the LASCA and ACE-R.

<table>
<thead>
<tr>
<th>Spearman's rho Visual functioning ACE-R</th>
<th>Correlation Coefficient Sig. (2-tailed)</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>.351*</td>
<td>.038</td>
<td>35</td>
</tr>
</tbody>
</table>

*. Correlation is significant at the 0.05 level (2-tailed).

3.4.2. Correlation of the Orientation and attention subtest from the LASCA and the ACE-R.

Looking at a scattergram depicting the scores of orientation/attention from the LASCA and the ACE-R, no linear trend is apparent. A two tailed Spearman’s rho correlation revealed that there is no significant relationship between the two measures on orientation and attention scores, rho (33) = .114 p< .05.

3.4.3. Correlation of the memory subtest of the LASCA and the ACE-R
A scattergram showing the association between the memory subtest of the LASCA and the memory subtest of the ACE-R depicts no apparent linear relationship. Following a two-tailed Spearman's rho correlation to assess the relationship between scores of memory on LASCA and scores on memory subtest of ACE-R, no significant relationship was found, rho (33) = .320, p<.05.

3.4.4. Correlation of the Executive function component of the LASCA, the ACE-R (verbal fluency) and the Brixton.

No significant correlation was found to exist between the LASCA and the verbal fluency subtest from the ACE-R.

A scattergram depicting the association between scores of executive function component of the LASCA and the Brixton test showed a non-linear relationship between the two. Following a two-tailed Spearman's rho correlation, a significant positive association was observed between the scores from Brixton and scores on the LASCA, (rho (33) = .389, p < .05). This is of moderate strength.

\[ \text{Table 6. Correlation analysis for Brixton and executive functioning subtest from the LASCA} \]

<table>
<thead>
<tr>
<th>Spearman's rho</th>
<th>Executive functioning</th>
<th>Correlation Coefficient</th>
<th>Sig. (2-tailed)</th>
<th>Brixton</th>
</tr>
</thead>
<tbody>
<tr>
<td>LASCA</td>
<td></td>
<td>0.389*</td>
<td>0.021</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>35</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Correlation is significant at the 0.05 level (2-tailed).

3.4.5. Correlation of the Total scores on the LASCA and the ACE-R.

A scattergram depicting the relationship between the total scores on LASCA and the ACE-R total scores observed a linear trend to the data, the direction of the graph suggests a positive association. The strength of the linear relationship appears to be moderate as the points do not cluster tightly to the line. Using a two-tailed Spearman's rho correlation, a significant positive relationship was observed between total scores on the LASCA and total scores on the ACE-R, (rho (33) = .614, p< 0.01). This represents a
moderate correlation. The percentage of variance accounted for by the relationship between the LASCA total score and the total score on ACE-R was 39.6%.

Figure 9. Scattergram depicting the linear relationship between total scores on the LASCA and total scores on the ACE-R.

Table 7: Correlation data depicting the association between total scores on the LASCA and total scores of the ACE-R.

<table>
<thead>
<tr>
<th></th>
<th>LASCA Total scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spearman's rho</td>
<td>ACER total scores</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
</tr>
<tr>
<td>**. Correlation is significant at the 0.01 level (2-tailed).</td>
<td></td>
</tr>
</tbody>
</table>
4. Discussion

The primary aim of the current work was to determine whether the new cognitive screening measure, the LASCA had convergent validity with the widely used ACE-R. The data show that there are moderate correlations between the visual functioning subtests of the LASCA and the ACE-R and the overall total performance scores between the two measures. The ACE-R score averages 75% of the LASCA score, enabling the two tests to be easily compared.

While a comparison between the executive functioning components of the LASCA and the ACE-R (verbal fluency) could not be found, a moderate correlation was observed between the LASCA’s executive functioning component and the Brixton spatial anticipation test. On the basis of the aforementioned results it can be stated that overall the LASCA has adequate similarity to the ACE-R and more specifically it can be said that it may be an appropriate non-verbal equivalent of the ACE-R which can be used in the screening of cognition in post stroke patients with aphasia.

Since cognitive dysfunction frequently occurs in aphasic patients (Baldo et al., 2002; Murray, 1999; Murray et al., 2001) and can compromise language function and the rehabilitation of aphasia (Crosson., 2002) the assessment of cognitive abilities post stroke is of crucial importance. Moreover, the importance of developing such a clinical tool that is quick, effective and reliable for assessment on post stroke wards is being increasingly recognized. It is well known that the ACE-R relies heavily on intact verbal rather than visuospatial skills and it lacks items to assess executive functions and complex attention (Mickes et al., 2010). The LASCA is of promise as it includes a broader range of test items and additional assessment of executive functioning compared with the ACE-R. More importantly, as it is not restricted to administration solely by qualified Neuropsychologists, it may be administered by Speech and Language Therapists, Occupational Therapists and other healthcare professionals.

The subtests of the LASCA are screening instruments which can detect presence of cognitive impairments in several cognitive domains (attention, orientation, visuospatial
function, memory and executive function) however they do not provide detailed information about the severity and nature of the deficit. Therefore if a patient performs badly on any aspect of the test a further detailed neuropsychological examination by a Clinical Neuropsychologist is warranted. Nonetheless, the provision of information about the existence of a possible cognitive deficit by the LASCA is vital for appropriate language therapy for those who have aphasia following stroke.

It may be worthy to note that the current sample may be regarded as a highly functioning sample, this was suggested following the comparison of participants ACE-R total performance scores to the normative data published by Moishi et al., (2006). Table 6. displays evidence that the scores of the ACE-R were significantly higher for participants according to their age, compared to the normal cut offs published by Moishi. It may also be of importance to note that the years of education in the current population are higher than that of the Moishi et al., (2006) sample and therefore it may be that higher scores on the ACE-R are indicative of greater years of education.

While there are no standard cut offs as of yet for the LASCA, data from the current work propose that participants between the ages 56 and 59 scored highest on the LASCA with a gradual decline observed in performance as age of participants increased. Performance scores on subtests of the LASCA namely; orientation/attention, executive function and total performance scores demonstrated a gradual decline with increase in age. Performance on tasks assessing visual functioning and memory however, did not show any age effects.

Another interesting finding suggests that as years of education increased so too did scores on the Spot the word test, which is a measure of pre-morbid intellectual ability. Studies have shown that performance on the Spot the word test is not impacted by age or gender though increased education does result in higher scores (Baddeley et al., 1993; Saxton et al., 2001; Yuspeh & Vanderloeg, 2000).

The current study involved data collection from participants from both the University volunteer panel and a variety of community settings across Lothian (e.g. community centre® and bowling clubs). This resulted in a diverse sample. Interestingly it was
observed that in general, participants who were recruited from the University database of control participants performed better on the assessments than those who had been recruited from community centres across Lothian. This may account for the ceiling effects observed on some of the subtest scores on both the LASCA and the ACE-R. To draw on example, the orientation and attention scores on the ACE-R had a minimum score of 17 and a maximum of 18 with the majority of participants scoring the maximum 18 points (n= 31). A possible reason for the high performance observed in the former group of participants may be that the University sample are conditioned to completing clinical tests such as the ACE-R, more explicitly, they regularly take part in studies that involve completing cognitive tests similar, and sometimes even the same as the tests administered in the current study. However as the LASCA is a new measure, the scores for this should not have been affected by conditioning. Perhaps of further interest, participants recruited from community settings tended to have less years of education than those from the university database. Indeed any future research involving the collection of normative data for a new clinical measure should indeed target populations from varying socioeconomic backgrounds to ensure a diverse sample.

No association was found to exist between participants performance on the memory subtests of the ACE-R and the LASCA. Perhaps a reason for this is that the memory section on the LASCA was not sensitive enough. There was just one task assessing memory in the LASCA- the picture recognition task. The encoded information is recalled after a short delay of about 4-5 minutes, filled with another task (visual matching task). Contrastly, the ACE-R memory subtest goes well beyond the one memory task of the LASCA. The ACE-R memory subtest investigates both short and long term memory. Not only does it include additional material but the encoded information is recalled after a long delay (about 15 minutes, filled with other tasks), making it more sensitive to mild memory impairment. Additionally, in total, 26 out of a possible 100 points are used to evaluate memory on the ACE-R whereas with the LASCA only 12 points out of a possible 150 points are used to assess memory.

Similarly no association was found between the verbal fluency subtest from the ACE-R and the executive functioning subtest of the LASCA. The term “executive function” is
used as an umbrella for various complex cognitive processes and sub processes. Very often efforts to define executive functions result in a list (e.g. concentration, suppressing, switching, preparing, setting, sharing and sustaining attention (Stuss, Shallice, Alexander & Picton, 1995) or more recently, updating, switching, inhibition, dual tasking (Miyake et al., 2000) which reflect that executive function is by no means a unitary concept. Executive function may be fractionated into several different components which makes assessing it a complex task. The ACE-R may be regarded as somewhat weak on tests of executive function, with the only component being verbal fluency (Moishi et al., 2007). Verbal fluency requires both language and executive skills however according to Bak and Moishi (2007) verbal fluency is not specific (it can be influenced by many other factors). Thus, given that executive function can be divided into several different subcomponents and taking into account the weakness of the ACE-R executive functioning component it was considered appropriate to include another measure of executive function (Brixton) to investigate if there were correlations between it, and the LASCA. Additional measures of executive functioning tapping more executive skills would indeed have been included for further correlational analysis however due to time limitations in the current study this was not feasible.

As this was the first study to use data from the LASCA for analysis, minor modifications of the scoring may be beneficial to any future analyses. More specifically, the mazes section was scored out of 3 however, as this was a timed task, participants performance varied greatly with regards to the amount of time it took them to complete each maze. This should be accounted for in future work.

Overall, the LACSA has several advantages over other bedside cognitive tests. The LASCA measure is short and does not require high level of reading ability or education. It includes many of the domains assessed by other cognitive screening measures but it is unique in that it is specifically sensitive to people who have aphasia. The tasks included in the LASCA are not influenced by motor impairment. The star cancellation task for example, is intended to be a paper and pencil test but like all the other tasks included in the LASCA, it can be performed with the patient pointing to the stars to be cancelled by the administrator. Some of the tasks are timed (i.e. mazes, symbol search) which plays a critical role in neuropsychological assessment, where response times are used to
differentiate between cognitive impairments associated for example with Alzheimer's disease and those associated with vascular dementia (Erkinjuntti, Roman, Feldman and Rockwood, 2004).

While research and clinical settings have comparable demands, they generally tend to have very contrasting resources. Research settings typically have more staff on hand which results in more time being spent on assessment, while clinical settings require quick, inexpensive and convenient measures, which can be administered without professional training. Detailed batteries are too time consuming and need specialist testers, on the other hand screening tests are often too short. Systematic screening may improve discharge planning, rehabilitation treatment and long term outcome of persons with stroke (Edwards et al., 2006). Moreover, tests in current clinical practice specifically in the field of assessing cognitive function in post stroke patients rely heavily on language abilities. Therefore stroke patients who have aphasia are either misdiagnosed or not assessed at all, and this number is significant (30% of people who have stroke are aphasic, Berthier, 2005). It seems that the LASCA indeed has great potential to satisfy both clinical and research demands, as reflected by the correlations found between the LASCA and the ACE-R.

Research is currently being carried out to determine what proportion of patients with post stroke aphasia can complete the LASCA. Data obtained from the current study will be used to help contribute in identifying whether performance of controls can be used to detect ‘abnormal’ cut off values on the different subtests of the LASCA (specifically scores which lie two standard deviations below the mean control group performance).

In summary, all cognitive screening tests have their strength and limitations. However, it is suggested that the LASCA the ease of its use and its overall satisfactory similarity to the ACE-R should encourage its use for aphasia screening in stroke wards. It is an economical diagnostic instrument which covers a wide range of domains, all of which are assessed with non verbal tasks that are well suited for aphasic patients.
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Erickson, R. J., Goldfinger, S. D., and LaPointe, L.L., (1996) Auditory vigilance in aphasic individuals: detecting non-linguistic stimuli with full or divided attention. *Brain and Cognition, 30, 244-253*.


To whom it may concern,

I am writing to ask if you might be in a position to help with a research project that I am conducting.

The project is entitled *Lothian assessment for screening cognition in aphasia: A new non verbal assessment of cognition*. Essentially, a group of neuropsychologists and speech and language therapists are trying to devise a new paper-and-pencil assessment tool that can be used to assess thinking skills (e.g. memory, concentration, problem solving) in people who have experience language problems (aphasia) following stroke. At the moment there are few assessment tools that can be used for this group of people.

They have already prepared the assessment tool itself. As a next step, as well as administering it to stroke patients with whom they work, it is also necessary to administer the tool to people who have *not* had a stroke. This is so that the ‘average’ or expected score for people of different ages can be established. It is only by having this information that they can work out whether an individual patient’s score falls below the level that might be expected of them.

With this in mind, I wondered whether some of the older adults from _____ would be interested in taking part. Each person would need to be seen for approximately 1 hour and 15 minutes and in that time would undertake the paper-and-pencil tasks.
They will receive 6 pounds per hour for their time. It should be said that most people find these tasks interesting and enjoyable, and they include recognising pictures that have been shown before; matching line drawings; finding certain symbols that are scattered over a piece of paper.

I would be happy to come over to speak to people as a group about what is involved, if this would be helpful. I can also send a bundle of information sheets about the study (I have enclosed one for you to read), which could be distributed ahead of time, and give people a chance to think about whether they would like to take part.

Thank you for taking the time to read this letter

Yours sincerely

Aisling Warren

Msc student/ Researcher University of Edinburgh

s1054764@sms.ed.ac.uk) 07923546741
Appendix B

Participant Information Sheet

Assessment of Thinking Skills in People with Aphasia

Information for Participants

We would like to invite you to take part in a research study. The study is part of a larger project to develop tests of ‘cognitive’ skills (that is to say thinking skills such as concentration and memory) in people with communication difficulties following a stroke.

Before you make a decision about taking part we would like you to understand why the research is being undertaken and what it would involve for you.

Please ask us if anything is unclear.
Part 1

What is the purpose of the study?

There are very few cognitive tests designed specifically for people with aphasia (language difficulties) after a stroke. Most tests require understanding of complex instructions, reading, and writing.

We want to develop a test that will measure thinking skills such as concentration and memory but require little in the way of language to perform the test e.g. the person can point to an answer instead of telling us the answer. Finding out about cognitive skills after a stroke is important when planning the most suitable therapy to give an individual.

What would be your role?

For the test that we develop to be valid we need to see how “healthy” people (that is to say people without a stroke, and no communication difficulties) perform on the tests also. So, you will be asked to complete the very same test that we propose to use in clinical settings with people who have post-stroke aphasia.
Seeing how “healthy” people perform is helpful because we can gauge the difficulty level of the tests, and also get an idea of how people find them.

**Why have I been invited?**

We are approaching large numbers of people from a variety of community settings (e.g. lunch clubs, activity groups) to take part in the research – that is why we inviting you to take part. In total, eighty five people will participate in the research.

**What will the study involve?**

The researcher will work through the test with you. The test will look at concentration, memory and problem solving.

The test will involve looking at pictures of different objects and shapes and then being asked some questions about them (e.g. “which pictures have you seen before?”; “which object fits best into the pattern you see?”). You will be shown how each section of the test works and will be asked to choose the picture that represents
the best answer. The test takes about an hour. A short test of word reading will be administered too.

Results will be recorded along with some basic information about your age, education and occupation and health background.

_Do I have to take part?_

Participation in the study is entirely voluntary. Your decision will not affect any aspect of any care given to you in the NHS at any time. Unfortunately we are not able to give any form of payment for participating. You will be asked to sign a consent form if you agree to participate.

If you decide to take part, you will be asked to sign a consent form and will have an opportunity to ask questions. You can change your mind at any time and ask for your results not to be used in the study.

_What are the benefits of taking part?_

The information we gain will help us understand how difficult the different sections of the test are for the general
population, and will allow us to standardise the test. We hope that standardisation of the test will allow us to develop a useful tool to help when planning the most appropriate therapy for people with post-stroke aphasia.

**What are the disadvantages of taking part?**

We do not envisage any significant risks to you from taking part in the research.

If the information in Part 1 has interested you and you are thinking about taking part, please read the rest of this sheet before making a decision.

**Part 2: Additional information**

**What happens to the information?**

All information will be kept confidential and stored securely under the protection of the Principal Investigator. All data will be coded so you’re your name will not appear on any test record forms or on any computer database. Data may be looked at by authorised people to check that the study is being carried out correctly, and all will have a duty of confidentiality to uphold.
The results will allow us to evaluate and where necessary modify the tests. The results will be written up in a report and we hope to make the tests more widely available.

All the information will be kept confidential and no names will be included in the final report of the study. The tests should not take more than 1 hour. We will share the results of the research with you should you wish.

**What if there is a problem?**

If you have a concern about any aspect of this study, you can ask to speak to the researchers who will do their best to answer your questions – the Principal Investigator’s details can be found below. If you remain unhappy and wish to complain formally, you can do this using the normal National Health Service complaints mechanisms. The Principal Investigator can give you details of these.

In the unlikely event that you are harmed by taking part in this research study, and this is due to someone’s negligence, then you may have grounds for a legal action against NHS Lothian, but you may have to pay your legal costs.
**Who has reviewed the study?**

All research in the NHS is looked at by an independent group called a Research Ethics Committee, to protect your interests. This study has been given favourable opinion by the ‘Scotland A’ Research Ethics Committee.

If you would like further information, please contact the Principal Investigator:

Dr David Gillespie

Consultant Clinical Neuropsychologist

Department of Clinical Psychology

Astley Ainslie Hospital

Edinburgh

EH9 2HL

Tel: 0131 537 9146
Appendix C

Assessment of Thinking Skills in People with Aphasia

Reasons for exclusion from the study

You will not be able to participate in the research study if any of the following apply:

1. You have previously had a stroke

2. You have had any other neurological condition (such as Parkinson’s disease, Alzheimer’s disease, head injury)

3. You have ever had treatment for drugs or alcohol misuse

4. You have any language-related problems (such as dyslexia, or difficulty retrieving words).

You do not need to give any details of the reason(s) for excluding yourself from the study. Thank you.
## Consent Form

**Designing a test of thinking and memory skills**  
Principal Investigator: Dr David Gillespie, Clinical Neuropsychologist

| I have been given information about the project. | Yes 🌟 | No |
| I have had a chance to ask questions about the project. | | |
| My questions have been answered. | | |
| I understand what is involved. | | |
| I understand my name will not be used. | | |
| I agree to take part in the tests involved. | | |
| I understand I can stop the tests at any time | | |
Appendix F

Table 1: Individual data for the LASCA and ACE-R total performance scores, premorbid intelligence scores, age and years of education.

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<th>ACE-R total score</th>
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Appendix G

Figure 7. Graph depicting the total distribution of scores on the ACE-R.

Figure 8. Graph depicting the distribution of total scores from the LASCA
Table 4. Spot the word scaled scores by age group (adapted from Saxton et al., 2001).

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