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Validity of the SF-36 Health Survey as an outcome measure for trials in people with spinal cord injury

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ABSTRACT

STUDY DESIGN: Cross-sectional analytical study.

OBJECTIVES: To assess the measurement properties of the Medical Outcomes Study Short-Form 36 (SF-36) Health Survey (Standard version) for people with spinal cord injury.

SETTING: Predominantly community-based sample living in New South Wales, Australia, recruited to a randomised trial assessing the efficacy of urinary antiseptics.

METHODS: The SF-36 was interviewer-administered to 305 subjects at recruitment. Feasibility, content validity and internal consistency were assessed. We tested a priori hypotheses about discriminative, convergent and divergent validity.

RESULTS: Interviewer-assisted administration was feasible. The content validity of several domains (Physical Function, Role Physical, Social Function and Role Emotional) was compromised by the irrelevance of some items and response options. Resultant ceiling and floor effects may limit the SF-36’s ability to detect changes over time. The SF-36 was able to discriminate differences between people with: tetraplegia versus paraplegia (in the Physical Function and Physical Composite scores); injuries that were recent (<4 years) versus remote (>4 years) (in the Vitality, Social Function and Mental Health domain and Mental Composite scores), and who were employed versus unemployed (in the Physical Function, Social Function, Mental Health and Mental Composite scores). It was not able to discriminate between groups dichotomised by age, injury completeness or gender. The convergent and divergent validity of all SF-36 domains was as in other populations, except for correlations involving the Physical Function scale which were poor. Internal consistency was similar to that in other populations (Cronbach’s alpha from 0.75 to 0.92); the SF-36 has sufficient precision for population-based and clinical research in spinal cord injury.

CONCLUSION: The SF-36 is useful for comparing the health status of people with spinal cord injury to that of other populations, but supplementation with a disease-specific health status measure may be necessary for trials of interventions in people with spinal cord injuries.

ACKNOWLEDGEMENTS

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KEYWORDS

Health Status, Quality of life, Spinal Cord Injury, validity, SF-36

ABBREVIATIONS

SF-36  Short-Form 36 Health Survey
PF    Physical Functioning domain of SF-36 Health Survey
RP    Role limitation due to Physical problems (Role-Physical) domain of SF-36 Health Survey
BP    Bodily Pain domain of SF-36 Health Survey
GH    General Perception of Health (GH) domain of SF-36 Health Survey
VT    Vitality domain of SF-36 Health Survey
SF    Social Function (SF) domain of SF-36 Health Survey
RE    Role limitation due to Emotional problems (Role-Emotional) domain of SF-36 Health Survey
MH    Mental Health domain of SF-36 Health Survey
PCS   Physical Composite Scale of SF-36 Health Survey
MCS   Mental Composite Scale of SF-36 Health Survey
RNSH  Royal North Shore Hospital
POWH  Prince of Wales Hospital
RCT   Randomised Controlled Trial
ASIA  American Spinal Injury Association
ES    Effect size.
INTRODUCTION

Health status and health-related quality of life are frequently used synonymously. They represent abstract, multi-dimensional constructs including physical, psychological, and social aspects, which include, but are not limited to, the concept of health [1-3], and which reflect an individual’s perception of, and response to, their unique circumstances [3-4]. They are dynamic concepts that may mean different things to different people at different times in their lives [5].

Spinal cord injury profoundly impacts health status [6-8]. As a group, people with spinal cord injury suffer high rates of suicide, self-neglect, divorce and drug abuse [9-11], and face prolonged psychosocial adjustment, enforced lifestyles changes, and frequent medical complications [12]. Yet many report good health status [9-11], and patients’ ratings of their own physical and mental functioning differ substantially from those of their treating clinicians [9,13]. Clinical trials of interventions in this population should therefore incorporate patient-reported measures of health status.

The SF-36 is a generic, brief, multi-dimensional, self-report health questionnaire that measures eight health concepts - Physical Functioning (PF), Role limitation due to Physical problems (Role-Physical, RP), Bodily Pain (BP), General Perception of Health (GH), Vitality (VT), Social Function (SF), Role limitation due to Emotional problems (Role-Emotional, RE), and Mental Health (MH). The domain scales ranges from 0 (worst possible health state measured by the questionnaire) to 100 (best possible health state). The domain scales can be aggregated into two composite scales, physical (PCS) and mental (MCS) [14], which are standardised to a mean score of 50 and standard deviation of 10. The SF-36 scales help describe differences between populations in physical and mental health status, burden of chronic disease, and multi-dimensional effects of interventions on health status [14-20], but their usefulness for screening for health problems in individual patients is questionable [21].

The SF-36 has demonstrated validity and internal consistency when used in the general populations [22-29]. The SF-36’s construct validity is supported by its ability to discriminate between people with and without various physical and mental health problems [14,22,23]. Recently, SF-36 data has been published for 587 Canadians who suffered a spinal injury two or more years earlier, showing that all domain and physical composite scores (but not mental composite scores) were significantly lower than those of the American general population [12]. Similar age- and gender-adjusted SF-36 scores for Australians with spinal cord injury and neurogenic bladder have also recently been published [30]. These demonstrate the utility of the SF-36 for burden of illness studies. But to be useful in clinical trials, the SF-36 must be able to discriminate at a finer level of detail among subgroups of people with spinal cord injury. This aspect of the validity of the SF-36 has not been assessed in Australians with spinal cord injury.

The validity of any health status measure should be examined in each new context [3,17]. The aim of this study was to assess the validity of the SF-36 as an outcome measure for clinical trials in Australians with spinal cord injury. It is an example of validation by application using baseline data from a randomised trial.
METHODS

Subjects were sampled from a comprehensive, composite register, comprising the New South Wales Spinal Cord Injuries Database [31] and the admissions records for the only two acute spinal services in New South Wales (Royal North Shore Hospital (RNSH) [32] and Prince of Wales Hospital (POWH)).

Subjects were predominantly community-based consenting participants in a randomised controlled trial (RCT) of antiseptic agents for the prevention of urinary infections in persons with spinal cord injury and neurogenic bladder (Lee BB et al; article accepted for publication by Archives of Physical Medicine and Rehabilitation in August 2006). The trial was approved by the ethics committees of the participating hospitals (RNSH, POWH, Prince Henry Hospital, and Royal Rehabilitation Centre Sydney). Inclusion criteria for the trial were: spinal cord injury with neurogenic bladder; stable bladder management with either intermittent catheterisation, indwelling urethral or suprapubic catheter, or reflex voiding with or without condom drainage; absence of complex urological or serious renal pathology; not being prescribed antibiotics at the time of enrolment, and; an absence of current symptoms of a urinary tract infection.

Between November 2000 and August 2002 a sequential sample of 543 eligible people were contacted, and 305 (56%) agreed to participate. This provided the requisite sample for the RCT, and represented 9% of the composite register. Subjects completed the Standard version of the SF-36 health questionnaire [14] when they were recruited to the study. Most completed the SF-36 themselves with a research officer present (55% of subjects). Subjects who were more physically-impaired responded to a face-to-face interview (42%), while 3% completed the SF-36 at home and returned it by mail. Incomplete responses were rectified by direct enquiry or telephone follow-up as necessary. Interpreters were used where necessary (1%).

Individual SF36 items were coded, summed and transformed for each patient into the eight domain scales [14,33]. The physical and mental composite scores were calculated using Australian factor weightings [22].

We assessed the following measurement properties: feasibility of administration; content validity; discriminative validity; convergent and divergent validity; and internal consistency.

FEASIBILITY
Feinstein [34] considered questionnaire design and ease of use as an aspect of validity. Practical difficulties with the SF-36 in this population were assessed from the recorded comments of the subjects, research assistant and authors (OM, BL, MH) during administration. Completion rates were recorded.

CONTENT VALIDITY
Content validity refers to how comprehensively the SF-36 items cover the key concepts, or how adequately they reflect the aims of the index, in this case to measure health status in a population with spinal cord injury [35]. Content validity was assessed from the
experience of the clinician researchers (MH, BL, OM) during the administration of the SF-36.

CONSTRUCT VALIDITY
Construct validity is the extent to which the questionnaire supports predefined hypotheses about expected relationships among domains (within and between instruments) and with other clinically-relevant measures [35]. In this study three types of construct validity were assessed: discriminative, convergent and divergent validity.

*Discriminative Validity*
Discriminative validity refers to the ability of a measure to discriminate among groups of individuals whose health status is expected to differ [35]. We have previously demonstrated [30] the SF-36’s ability to discriminate across most domains between those with and without spinal cord injury [22], but this is a very coarse distinction.

At a more refined level, discriminative validity would be evident if the domain and composite scores of the SF-36 were able to discriminate among subgroups of people with spinal cord injury. We tested for differences between groups dichotomized by three clinical and three demographic variables: extent of impairment (tetraplegic versus paraplegic) [36]; completeness of injury (complete [ASIA classification A] versus incomplete [ASIA classification B, C or D]) [36]; time since spinal cord injury (<4 versus 4+ years); age <44 versus 44+ years old; gender; and employment status (employed versus unemployed) (see Table 1). We generated *a priori* hypotheses about the relationship between health status and these dichotomized variables; three investigators with expertise in either spinal cord injury (BL) or health status assessment (MK, MS) independently rated whether they expected the health status of groups dichotomized by these variables to differ to a substantial and consistent degree. They rated the expected differences as large, medium or small. Twenty-three of the 60 possible differences were expected to be medium or large by all 3 investigators; these were tested as *a priori* hypotheses, and are displayed in the shaded cells of Table 2. (The remaining 37 differences in Table 2 were not expected to be substantial and consistent.)

*Table 1. Distribution of total sample (n=305) across dichotomised clinical criteria for the assessment of discriminative validity*

<table>
<thead>
<tr>
<th>Criterion Variables</th>
<th>Worse Category</th>
<th>Better Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetraplegia/Paraplegia</td>
<td>Tetraplegic 167 (55)</td>
<td>Paraplegic 138 (45)</td>
</tr>
<tr>
<td>Completeness of injury</td>
<td>Complete 148 (49)</td>
<td>Incomplete 157 (51)</td>
</tr>
<tr>
<td>Time since injury</td>
<td>≤ 4 years 90 (30)</td>
<td>&gt;4 years 215 (70)</td>
</tr>
<tr>
<td>Age</td>
<td>16-43 years 157 (51)</td>
<td>44+ years 148 (49)</td>
</tr>
<tr>
<td>Gender</td>
<td>Female 53 (17)</td>
<td>Male 252 (83)</td>
</tr>
<tr>
<td>Employment</td>
<td>No paid hours/week 197 (65)</td>
<td>Any paid hours/week 108 (35)</td>
</tr>
</tbody>
</table>
The discriminative validity of the SF-36 was assessed by testing the differences in unadjusted domain and composite physical and mental scores across groups as displayed in Table 2. The distributions of the domain scores were not normal [30], so differences were tested using the Mann-Whitney U test [37]. To account for multiple comparisons, the significance levels for the 23 hypothesis tests were adjusted after Hochberg [38] using a two-tailed global significance level of 0.05. For these comparisons, a significance level which reached the Hochberg cut-off was deemed to represent strong evidence of discriminative validity, and a significance level between the Hochberg value and 0.05 was deemed weak supportive evidence.

The clinical significance of these differences was interpreted in terms of effect sizes, calculated by dividing the difference between means by the sample standard deviation. We defined the clinical significance of effect sizes (ES) \textit{a priori}, according to previously described criteria, as being small (0.2), moderate (0.5), or large (0.8) [39,40].

\textbf{Convergent and Divergent Validity}
Theory suggests that some domains of health status should be correlated (convergent validity), while others are anticipated to be relatively unrelated (divergent validity) [35]. Correlation coefficients between scales provide measures of convergent and divergent validity. Given that the domain scores were not normally distributed [30], Spearman’s rank correlation coefficients were used [41-43]. The clinical significance of correlations was defined \textit{a priori} as: <0.30 (weak), 0.3-0.5 moderate and >0.5 (strong) [41-43]. Based on patterns observed in other studies [17], we expected convergent validity to be evidenced by moderate to strong correlation among the three physical scales (PF, RP and BP), between the two general health scales (GH and VT) and among the three psychological scales (SF, RE and MH). All other correlations were expected to be weak to moderate, reflecting divergent validity.

\textbf{INTERNAL CONSISTENCY}
Internal consistency represents the extent to which the component items within a scale are correlated to one another [44]. This was evaluated by Cronbach’s alpha, an inter-item correlation statistic with a range of 0 to 1 [44]. Higher values for Cronbach’s alpha indicate that items on a dimension are related, such that the scale measures a single underlying variable with more precision [45]. Alpha values above 0.5 may be acceptable [46] but values above 0.8 [47] are recommended for instruments used to assess groups, and values above 0.9 are recommended for instruments to assess individuals [48].

Tests of hypotheses were performed with Minitab for Windows Release 12 [49], and Spearman’s correlations and Cronbach’s alpha calculations were calculated with SPSS Version 11.0 [50].

\textbf{RESULTS}

We approached 543 people to enter the study and 56\% (n=305) consented to participate. The sample had a mean age of 44 (standard deviation [SD] 14) years (range 16-82 years) and most were male (83\%). Fifty-five percent of patients had tetraplegia and 49\% had a complete spinal injury. The mean time since spinal cord injury was 14 (SD12) years (range 1 month to 61 years).
FEASIBILITY
Some subjects with upper limb impairment had problems with writing and positioning the document. In such cases, the research assistant helped the subject. Using such methods, there was no missing data. It took subjects an average of 15 minutes to complete the SF-36.

CONTENT VALIDITY
Questions that were frequently directed to the research assistant during administration included: clarification of whether the questions relating to limitations of activities referred to a baseline comparison with the performance of the normal population or the patient’s usual activities; difficulty answering questions relating to strenuous activities because patients indicated that they did not usually do such activities; and, uncertainty regarding the period of recall.

CONSTRUCT VALIDITY

Discriminative Validity
Evidence for the discriminative validity of the SF-36 in this population is presented in Table 2. There was strong evidence ($p$<Hochberg critical value) that the Physical Function and Physical Composite scales discriminated between people with paraplegia and those with tetraplegia; these differences were large (ES=1.1) and small to moderate (ES=0.39), respectively. Similarly, there was strong evidence that the Mental Health and Mental Composite scales discriminated between the employed and the unemployed; these differences were small to moderate (ES=0.37 and 0.30, respectively).

There was weak evidence (Hochberg critical value<$p$<0.05) that the Physical Function, Social Function and Vitality scales discriminated between the employed and the unemployed; these differences were small (ES=0.26, 0.30 and 0.23 respectively). There was equivocal evidence ($p$=0.06) that the General Health scale discriminated between the employed and the unemployed (ES=0.24) and that the Physical Composite scale discriminated between the young and the old (ES=0.22).

No other a priori expectations were confirmed by the data. However, of the remaining 37 comparisons, Bodily Pain scores were significantly worse in persons with paraplegia compared with tetraplegia, and the group that was more than 4 years post-injury had better Vitality, Social Function, Mental Health, and Mental Composite scores than those with more recent injuries.
Table 2. Discriminative validity of the SF-36 in the spinal cord injured population.

<table>
<thead>
<tr>
<th>SF-36 scale</th>
<th>Differences in mean (standard error) and p values for SF-36 scores between groups dichotomized by:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Paraplegia vs Tetraplegia</td>
<td>Incomplete vs Complete Injury</td>
</tr>
<tr>
<td>Physical function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>20.6 (2)</td>
<td>4.4 (2)</td>
</tr>
<tr>
<td>Bodily Pain</td>
<td>-2.7 (5)</td>
<td>-6.1 (5)</td>
</tr>
<tr>
<td>General Health</td>
<td>2.0 (3)</td>
<td>0.4 (3)</td>
</tr>
<tr>
<td>Vitality</td>
<td>2.7 (3)</td>
<td>-2.7 (2)</td>
</tr>
<tr>
<td>Role Emotional</td>
<td>-3.7 (4)</td>
<td>1.7 (4)</td>
</tr>
<tr>
<td>Mental Health</td>
<td>-0.2 (2)</td>
<td>-1.4 (2)</td>
</tr>
<tr>
<td>Physical Composite</td>
<td>3.0 (1)</td>
<td>0.4 (1)</td>
</tr>
<tr>
<td>Mental Composite</td>
<td>-2.0 (1)</td>
<td>-1.0 (2)</td>
</tr>
</tbody>
</table>

^ Comparing the group expected to have the best health status with the group expected to have the worst health status

KEY: A priori expectations of strong and consistent differences across criterion are represented in the shaded cells. Within each cell the differences in mean scores (standard errors) are displayed on the top line and the p value on bottom line. P values >0.2 are not displayed.

* Mann Whitney U test.
# P value reaches Hochberg significance level.

Convergent and divergent validity

The correlation matrix for the SF-36 domain scales is shown in Table 3. Convergent validity was generally supported; five of the seven predicted correlations were at least moderate, but the correlations between PF and both RF and BP were not. Some of the remaining correlations were stronger than expected, particularly those involving the Vitality, Social Function and Mental Health scales. The lowest correlations were between the Physical Function scale and all other scales.
Table 3. Spearman’s Correlation Coefficients Testing Associations Between SF-36 Domain Scores.

<table>
<thead>
<tr>
<th></th>
<th>PF</th>
<th>RP</th>
<th>BP</th>
<th>GH</th>
<th>VT</th>
<th>SF</th>
<th>RE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RP</td>
<td>0.03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BP</td>
<td>0.04</td>
<td>0.31</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GH</td>
<td>0.21</td>
<td>0.25</td>
<td>0.36</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VT</td>
<td>0.17</td>
<td>0.46</td>
<td>0.48</td>
<td>0.48</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SF</td>
<td>0.10</td>
<td>0.50</td>
<td>0.46</td>
<td>0.41</td>
<td>0.60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE</td>
<td>0.04</td>
<td>0.34</td>
<td>0.30</td>
<td>0.29</td>
<td>0.45</td>
<td>0.43</td>
<td></td>
</tr>
<tr>
<td>MH</td>
<td>0.15</td>
<td>0.35</td>
<td>0.46</td>
<td>0.49</td>
<td>0.66</td>
<td>0.58</td>
<td>0.51</td>
</tr>
</tbody>
</table>

KEY: *A priori* expectations of moderate to high positive correlations (convergent validity) are represented in the shaded cells.

INTERNAL CONSISTENCY
The Cronbach’s alpha scores ranged from 0.75 for the General Health domain to 0.92 for the Role-Emotional domain (Table 4).

Table 4. Cronbach’s Alpha Statistics For The SF-36 Domains (n=305)

<table>
<thead>
<tr>
<th>SF-36 Domain Scale</th>
<th>Cronbach’s Alpha Statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Functioning</td>
<td>0.83</td>
</tr>
<tr>
<td>Role – Physical</td>
<td>0.90</td>
</tr>
<tr>
<td>Bodily Pain</td>
<td>0.88</td>
</tr>
<tr>
<td>General Health</td>
<td>0.75</td>
</tr>
<tr>
<td>Vitality</td>
<td>0.81</td>
</tr>
<tr>
<td>Social Function</td>
<td>0.82</td>
</tr>
<tr>
<td>Role – Emotional</td>
<td>0.92</td>
</tr>
<tr>
<td>Mental Health</td>
<td>0.84</td>
</tr>
</tbody>
</table>

DISCUSSION

Our study examined the measurement properties of the SF-36 in a group of predominantly community-based people with spinal cord injury and neurogenic bladder living in New South Wales, Australia. High completion rates were possible with a research assistant present during administration but many items in the PF, RP, SF and RE domains were either irrelevant or had unsuitable response options. We have recently demonstrated that the SF-36 discriminates between people with and without spinal cord injury [30]. However, in the current study we have shown that the SF-36 was may be limited in its ability to detect more subtle but important differences in health-status among people with spinal cord injury. The convergent validity of the SF-36 was as expected [17], except for correlations involving the Physical Function domain. Internal consistency was satisfactory. The PF scale compromised the SF-36’s feasibility, and content, convergent and divergent validity. Overall, our results suggest that the SF-36 may be useful in population-based studies (e.g. for burden of illness studies), but may not be sufficient for evaluating the impact of interventions or for managing individual patients.
Strengths of our study include the completeness of data and the generation of a priori hypotheses to assess discriminative validity. However, our sample is less heterogeneous and less healthy than the whole population of people with spinal cord injury, because all our subjects had a neurogenic bladder. Continence problems have been associated with poorer scores for General Health, but not for other domains of the SF-36, in people with spinal cord injury [51]. While not strictly representative of all patients with spinal cord injury, our sample is similar in many respects to persons with spinal injury from numerous countries [12,32,52,53], and so it is suitable for the purpose of validation. Our analysis contributes to the understanding of health status measurement in patients with spinal cord injury and the planning of future studies.

FEASIBILITY
Assistance in questionnaire administration by interviewers reduced missing data rates but was labour intensive. Computerised administration may be an alternative to interviewer-assistance but is unlikely to match our high completion rates.

CONTENT VALIDITY
The SF-36 has a number of items that may be problematic for the people most disabled by their spinal cord injury, such as items relating to vigorous activities, climbing stairs, and walking in the Physical Function domain. As noted by Tate et al [5], many current measures of health status have such limitations when used in people with spinal injury. The profound physical disabilities seen in spinal cord injury combined with the focus on more strenuous activities and the limited response options in the Physical Function domain are likely to explain the pronounced floor effects (29%) [30]. Inappropriate or ambiguous content can lead to inconsistency among people in the interpretation of questions and an inability of the scales to register changes in health status over time.

A number of issues that are likely to be relevant to health status in our sample [6,12,51,54,55] are not included in the SF-36, such as sexuality, mental functioning, social participation, vision, feeding, hospitalisations and illnesses, recreation and hobbies, continence, wheelchair mobility, and communication. Sexuality correlates poorly with SF-36 scales and is likely to add substantially to measures of health in many populations [17].

Another problem with the content validity of the SF-36 in this population is the ambiguity of what is meant by ‘usual activities’, as noted elsewhere [56-58]. In our sample, some subjects asked for clarification of whether activity limitation refers to a comparison with the performance of non-disabled subjects or the patient’s usual activities. Their reference point for “work or other regular daily activities” may be watching television. Similarly, “usual social activities” may mean getting a visit from a community nurse. This, combined with coarseness of the Role-Physical and Role-Emotional domain scales (which have ‘yes’ or ‘no’ responses in the Standard version [14] that we used) is likely to mean that the Role-Physical, Social Function and Role-Emotional scales underestimate the impact of spinal injury on these domain [59,60]. In our sample, these scales had large ceiling effects (54%, 44% and 77%, respectively) [30].

Tate et al [5] noted that people with spinal cord injuries ask, “What do you mean by health? I’m healthy and my health does not limit me but my spinal injury does.” They have also reported wide variations among patients in the extent to which they included
the functional limitations resulting from their spinal cord injury in their concept of health [61]. This may reflect the ‘response shift’ [62] that can occur in chronic diseases, whereby some individuals adjust their internal standards, values and conceptualisations of health status in response to dramatic changes in their health and physical function, in order to achieve a psychological homeostasis. Unobtainable goals may be devalued over time and achievable goals become more important [63,64]. Thus, their perceptions and responses to the same question may change over time even though their apparent health does not. But response shift does not threaten the validity of self-report health status tools; rather, it complicates the interpretation of the resultant measures.

CONSTRUCT VALIDITY

Discriminative Validity

We have previously demonstrated [30] that this sample reported lower scores on the Physical Function, Role-Physical, Bodily Pain, General Health, Vitality and Social Functioning (but not Role-Emotional and Mental Health) domains and the Physical Composite scores than the Australian general population [22]. This demonstrates the SF-36’s can detect the gross impact of spinal cord injury.

The level of spinal cord injury has not consistently predicted health status [5], although many researchers [6,12,51] have found better physical health in paraplegics than tetraplegics. Our study confirmed the findings of Leduc and Lepage [12] that people with paraplegia had better Physical Function and Physical Composite scores, but not other SF-36 scores, when compared with people with tetraplegia. Unexpectedly, we also found that paraplegics reported more Bodily Pain (p=0.01) than tetraplegics and the difference in scores was small to moderate (ES=0.31). A similar association has been described by Andresen et al [8]. Interestingly, as there was no correlation between Bodily Pain and Physical Function domain scores in our sample, the individuals with good physical function were not necessarily those with more severe bodily pain.

Although complete injuries have been associated with poorer physical health [6], this association is not always evident [10,51]. The inability of our study to detect predicted differences between people with complete and incomplete spinal injuries on the Physical Function, Role-Physical and Physical Composite scales may reflect the definition of injury completeness that we used used, namely sensory and motor complete versus incomplete (i.e ASIA A versus B, C and D) [36]. It was not possible during our study to classify patients according to motor complete (ASIA A&B) versus incomplete (ASIA C&D). The latter distinction may better delineate differences in physical health which are likely to be linked most closely to motor rather than sensory disturbance.

In our sample, the SF-36 successfully detected the expected differences in health status between the employed and unemployed with spinal cord injury, although the differences were only small to moderate. These findings are consistent with most other studies [5,6,12,51,65]. Positive health status may facilitate employment, and employment may improve health status.

Although not universal [9], numerous authors have suggested worsening health status late in the lives of people with spinal cord injuries [5,12,65] and in the general population [22,26,66,67]. We found no association between current age and SF-36 scores. For the physical domain scores, this may be due in part to the overwhelming impact of the spinal
injury relative to the more subtle effects of age-related comorbidities and impairments. Response shift may partially offset the expected effect of age on health status, as it is in general populations [13,22]. The ageing of persons with spinal injury has been raised as an area in need of research [68].

While many studies support the link between greater time since injury and better health status [6,9,51], others suggest that health status holds relatively steady throughout life [5,65] (but, as described above, health status may decline in the later years of life). Leduc and Lepage [12], who excluded persons less than two years after spinal injury, found no link between time since injury and SF-36 scores. Because of the inconsistency among studies and the opposing effects of increasing time since injury and aging, we were cautious in our predictions relating to time since injury. Despite the effect of ageing, in our sample those with the greatest time since injury had better Vitality, Social Function and Role-Emotional domain scores and Composite Mental scores (all predominantly psychological health measures), suggesting an adaptive process operating over a long time.

Previous studies suggest that while time since injury may be important for emotional well-being [6,9,51] after spinal cord injury, age at injury may be more important than current age in physical and emotional adjustment after spinal injury [30,51,69]. Older age at injury impedes recovery, perhaps related to a reduced ability to cope physically and cognitively, coupled with a lower vitality and a greater need for medical and social assistance [51,70].

In the general population, males tend to report better health status than females[22,26]: these differences tend to be small but are consistently observed. Leduc and Lepage [12] found that males with spinal cord injury had slightly higher Physical Function, Vitality and Mental Health scores than did females, while Westgren et al [51] confirmed this association only for Vitality scores. The gender differences in our sample were consistent in direction but were not statistically significant.

The SF-36 had greater discriminative power in the study by Leduc & Lepage [12]. In our study, 9 of 23 \textit{a priori} hypotheses were confirmed (evidence ranging from borderline to strong statistical significance) and 9 of the remaining 14 differences were in the expected direction. Although our sample size was sufficient to detect clinically relevant differences, their study had more power (n=587 versus 305). Our sample may be less heterogeneous than Leduc and Lepage’s [12], given our neurogenic bladder inclusion criterion. Sampling variation is also a possible explanation.

Most of the absolute differences in SF-36 scores between clinical and sociodemographic subgroups were not large in our sample. The SF-36 was primarily designed as a tool to reflect differences in the burden of disease between different populations and disease groups [71,72]. Among people within a disease group more subtle discrimination, for example by clinical and sociodemographic variables, might be better achieved with condition-specific measures of health status; in this case, a measure designed to assess issues relevant to people with spinal cord injury.
Convergent and Divergent Validity
The correlations between SF-36 domains in this sample were generally as observed in other populations [17], except for those involving the Physical Function scale, which were generally poor. This is likely to be due to the pronounced floor effects in the PF scale [30]. Given the content of the scales, the PF scale seems less prone to response shift than the remaining scales (which may explain why their inter-domain correlations are similar to those in non-disabled populations). The pattern of correlations we observed support Tate et al’s [5,61] and Caplan’s [73] observations that health status in people with spinal cord injury is more closely linked with participation restriction (better reflected in scales other than PF), than with physical impairment (which is best reflected in the PF scale [74]). This may explain the surprisingly tenuous link between physical impairment and health status in this population [5,8].

INTERNAL CONSISTENCY
The values for Cronbach’s alpha in our sample, using the Standard version of the SF-36 [14], are similar to those in the Australian [24] and United States [14] general populations. Our results suggest that this version of the SF-36 has sufficient precision for use in population studies (e.g. quantifying burden of illness), but not for use in individual patient management (except for the Role-Physical and Role-Emotional scales) [48]. In Version 2 of the SF-36 [75], the Role-Physical and Role-Emotional domain scales have more item response options, which should increase their precision.

CONCLUSION
Our assessment of the SF-36’s measurement properties supports its use in studies comparing groups with and without spinal injury, but suggest it may not be an ideal outcome measure for trials of interventions in people with spinal injuries or for use in individual patients. If used in clinical trials, it should be supplemented with condition-specific health status measures.
REFERENCES