Mobility and falls in people with Huntington’s disease

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ABSTRACT

Objective: The aim of this study was to estimate the frequency of falls in people with Huntington’s disease (HD) and make a preliminary assessment of tools appropriate for assessing the risk of falling.

Design: Observational study.

Setting: Hospital clinic.

Subjects: 24 people with HD.

Main measures: Balance was assessed using the Berg Balance Scale (BBS) and Timed “Up & Go” (TUG) test. Walking speed over 10 m was recorded. Long-term monitoring of walking activity was undertaken. Unified Huntington Disease Rating Scale (UHDRS) motor, Functional Assessment Scale (FAS), Independence Scale (IS) and Total Functional Capacity (TFC) scores were obtained as well as data about falls and stumbles.

Results: Mean (SD) age (years) of people with HD (n = 24) tested was 56.6 (11.7) and BMI (kg/m2) 24.7 (5.5). Median (range) UHDRS motor scores were 48 (28–80). Ten (41.6%) patients reported ≥1 fall and 14 (58.3%) ≥2 falls in the previous 12 months. Recurrent fallers walked less (p<0.01) and slower than non-fallers. Their balance (BBS) (p<0.01) was worse and TUG scores were higher (p<0.01). People with HD had increased risk of falls if TUG scores were ≥14 s or BBS scores ≤40.

Conclusion: A high proportion of HD patients have recurrent falls, and the BBS and TUG appear to be useful in falls risk assessment.

Huntington disease (HD) results in progressive loss of functional abilities. Despite reports highlighting falls-related injuries and associated balance problems,1–3 there is no systematic research on falling and its risk factors in HD in the community. Formal assessment of falls is not part of the standard validated assessment protocols in widespread use.

The standard assessment tool for HD is the Unified Huntington Disease Rating Scale (UHDRS).4 The UHDRS comprises semiquantitative clinical scales to assess motor function, cognitive function, behavioural abnormalities and functional capacity. UHDRS motor scores have been found to be sensitive to change over time5 with higher scores indicating greater impairment for the motor assessment. The UHDRS functional scale comprises three components (functional assessment scale (FAS), the independence scale (IS), and the Total Functional Capacity (TFC)). Although UHDRS scores can be considered indicators of impairment and functional loss, their value in predicting likelihood of falls is unknown.

The Activities-Specific Balance Confidence Scale (ABC)6 is a self-administered questionnaire used to assess fear of falling in older people and has discriminant ability to identify fallers from non-fallers and those who avoid activity due to fear of falling.7 Additionally clinical measurements of mobility and balance, such as the Timed Up and Go Test (TUG)8 and the Berg Balance Scale (BBS),9 are known to relate to falls’ risk in other conditions.10 The TUG and the BBS have been reported to be useful in single cases of people with HD1 but have not been formally validated for this use. Although anecdote suggests that people with HD are at risk of falls and do fall, falls’ rate does not appear to have been investigated in depth. We aim here to assess fall prevalence and consider the above-mentioned potential measures of increased fall risk in the HD population.

METHODS

Subjects

Patients with manifest HD attending the Cardiff HD clinic between December 2006 and November 2007 were offered participation in the study in accordance with local research ethics committee permissions (06/WSE03/70). All subjects provided informed consent prior to participation. Inclusion criteria were a genetically confirmed diagnosis of HD, age over 18, capacity for informed consent, no major concurrent psychiatric illness, presentation with motor signs and a score of 4 on the UHDRS motor diagnostic confidence rating.

Demographic data including age (years), and body mass index (BMI) (kg/m2) and current medication were obtained. Scores on the motor section of the Unified Huntington Disease Rating Scale (UHDRS motor), the Total Functional Capacity (TFC), the Functional Assessment Scale (FAS) and the Independence Scale were recorded.

Balance and walking

Patients were assessed using the Berg Balance Scale (BBS) (maximum score 56 indicating good balance) and the “Timed Up & Go” (TUG) test. The modified Activities-Specific Balance Confidence (ABC-UK) Scale provided an estimate of balance confidence. Self-selected walking speed over 10 m was recorded in an indoor corridor. Stride length was also calculated. Long-term walking activity was recorded using using the Step Watch Step Activity Monitor (SAM) (Cymatech, Seattle, Washington) worn for seven consecutive 24 h periods. This device and protocol has been used previously in patients with chronic neurological disorders.11 Indices extracted were mean daily 24 h step count and highest average step count sustained over any continuous 60 min period (sustained activity).
Falls and stumbles
Data were collected for falls and stumbles in the previous 12 months using a questionnaire. The questionnaire was completed by the patient with assistance from their main carer. Participants were categorised as recurrent fallers if they reported ≥2 falls over the previous 12 months. If patients reported <1 fall, they were not considered to be recurrent fallers.

Data analysis
Descriptive statistics were used to quantify falls and scores on outcome measures. Independent $t$ tests, Mann–Whitney $U$ tests and $χ^2$ tests were used where relevant to detect differences on outcome measures according to whether a person was a recurrent faller or non-faller. Logistic regression was used to plot the probability of falling for each of the separate continuous falls risk outcome measures (ie, the BBS and the TUG). The alpha level was set at 0.05. The Statistical Package for the Social Sciences (SPSS) Version 12 (SPSS, Chicago) was used for all data analysis and Minitab Version 14 for graphing.

Sample size
A priori sample size calculations were conducted using WINPEPI software. 20 subjects were sufficient to detect a standardised difference in outcome measures of 1.25 between recurrent fallers and non-fallers (independent $t$ test).

RESULTS
Twenty-four people with HD were recruited. Demographic data are presented in table 1. The most common medications prescribed for this group were antichoreic medication (41.6% of patients), benzodiazepines (16.6% of patients) and those with an antidepressant main action (90% of patients). Five (20.8%) people reported no falls in the previous 12 months, and five (20.8%) reported only one fall: thus 10 were classified “non-fallers.” Fourteen (58.3%) reported falling twice or more in the previous 12 months (classified as recurrent fallers). Of the recurrent fallers, 61.6% were also stumbling frequently, while in the non-fallers, 50% reported stumbling on a regular basis. Table 1 shows the outcome scores for the whole group and non-fallers and recurrent fallers subgroups.

There were no differences in age, BMI or gender between those who were classified as recurrent fallers and those classified as non-fallers. There were no clear differences in frequency of prescription of the anti-choreic medication between fallers (6/14) and non-fallers (4/10) or benzodiazepines in the fallers (5/14) compared with the non-fallers (1/10) although the numbers were too small to analyse these data statistically.

Logistic regression identified the continuous variables of TUG ($s$) and BBS score as significant predictors of falls. The TUG and BBS were not entered into a combined logistic regression model due to the high correlations between the measures. Predicted probabilities for falling plotted against the continuous variables identified a classification cut-off for increased risk of falls if TUG scores were ≥14 $s$ or BBS scores ≤40. Figure 1 shows the plots of the probabilities obtained for falls for the TUG and BBS scores against the continuous TUG and BBS scores.

DISCUSSION
This study confirms that people with manifest HD do fall regularly. Only 20.8% of people did not report any falls in the previous 12 months. Fallers took fewer steps and walked more slowly than non-fallers, and their balance (BBS and TUG scores) and balance confidence (ABC-UK) were worse. Scores for non-fallers (n = 10) and recurrent fallers (n = 14) were different for the IS and FAS but not for the other UHDRS-related clinical scores (including UHDRS motor). This study was not specifically powered to detect differences in the UHDRS motor scores.

The TUG and BBS scores both predicted probability of falling and may therefore be considered for use in people with HD. The susceptibility of the TUG to cognitive impairment may however limit its applicability in HD; this test needs a clear understanding of the instructions as well as an interaction between patient, assessor and environmental setting. The BBS, developed primarily to evaluate balance in elderly people and people with stroke, may be more robust in those with cognitive impairment.

Recurrent fallers were less active than non-fallers (step count and sustained step counts) and less independent. Both step count and sustained step counts were statistically significantly different between fallers and non-fallers. While a daily step count recording may mistakenly register chorea as steps, therefore inflating the step count of subjects with worse chorea, the sustained walking step counts should be more robust. It is unclear whether the reduction in physical activity is related more to perceived balance and confidence or is a direct result of the motor impairments seen in HD.

The importance of objective recordings is also an issue in the assessment of falls rate. The extent to which carer bias may have influenced falls' reporting is unclear and emphasises the need for alternative methods of evaluation. Self-reported questionnaires are subject to bias, and failure to recall an injury is high using self report; calendar recording of falls events would be more accurate in recording falls and injuries. While falls and stumbles do occur in healthy subjects, it would be unusual for healthy people to report recurrent falls. We attempted to minimise report failure by careful involvement of carers in questionnaire completion, but one might anticipate potential under-reporting. Such under-reporting limits the usefulness of the dichotomised outcome ≤1 or ≥2 falls except that the latter probably indicates a group falling more often. Reliance on patient/carer recall or recording of falls could be objectively augmented by techniques such as automated event recording over prolonged periods (weeks).

Figure 1 Score on continuous outcome measures (Timed “Up & Go” (TUG) and Berg Balance Scale (BBS)) and related probability of falls.
Falls, injury and loss of independent ambulation are often factors that precipitate admission to nursing homes, and falls, risk of falls and basic falls management advice should also be considered a priority in people with HD. Falling in HD is likely to be multifactorial in origin, and factors such as home environment, medication and cognitive status also require further investigation. Reduced step count and physical activity as well as reduced scores on functional capacity and independence scales and reduced balance confidence may be indicative of a person at risk of falls. The BBS as well as the TUG also have evidence scales and reduced balance confidence may be indicative of a person at risk of falls. The BBS as well as the TUG also have evidence scales and reduced balance confidence may be indicative of a person at risk of falls. The BBS as well as the TUG also have evidence scales and reduced balance confidence may be indicative of a person at risk of falls. The BBS as well as the TUG also have evidence scales and reduced balance confidence may be indicative of a person at risk of falls. The BBS as well as the TUG also have evidence scales and reduced balance confidence may be indicative of a person at risk of falls. The BBS as well as the TUG also have evidence scales and reduced balance confidence may be indicative of a person at risk of falls.

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**Competing interests:** None.

**Ethics approval:** Ethics approval was provided by the South East Wales Local Research Ethics Committee.

**Patient consent:** Obtained.

**REFERENCES**