ABSTRACT

Aims: To identify risk factors for falls in older people with diabetes mellitus (DM) and to develop a low-cost fall risk screening tool.

Methods: Older adults with DM (n=103; age=61.6±6.0 years) were recruited from diabetic clinics. Demographic, DM specific factors, lower limb strength and sensation, cognition, fear of falling, hand reaction time, balance, mobility and gait parameters were assessed using validated methods. Falls were prospectively recorded over six months.

Results: Past falls and female gender were identified as significant predictors of falls: history of falls and female gender increased fall rates by 4.62 (95% CI = 2.31 to 9.27) and 2.40 (95% CI = 1.04 to 5.54) respectively. Fall rates were significantly associated with Diabetic Neuropathy scores, HbA1c level, contrast sensitivity, quadriceps strength, postural sway, tandem balance, stride length and Timed Up and Go Test times. A multi-variable fall risk tool derived using five measures, revealed that absolute risk for multiple falls increased from 0% in participants with zero or one factor to 83% in participants with all five risk factors.

Conclusions: Simple screening items for fall risk in people with DM were identified, with parsimonious explanatory risk factors. These findings help guide tailored interventions for preventing falls in DM.

Key words- accidental falls; aged; balance; diabetes; diabetic neuropathy; muscle strength

Abbreviations
BMI- body mass index
DM- Diabetes mellitus
Icon-FES- Iconographical Falls Efficacy Scale
IRR- incidence rate ratio
MOCA- Montreal Cognitive Assessment Test
MET- Melbourne Edge Test
TMT- Trail Making Test
TUGcog- cognitive dual task TUG
TUG- Timed Up and Go Test
1. INTRODUCTION

Diabetes mellitus is now a worldwide pandemic, with two thirds of the global diabetes population living in the developing countries [1]. In Sri Lanka the diabetes mellitus prevalence has increased dramatically over the past 15 years in both urban and rural districts with major impacts on sufferers and the health care system [1]. According to the International Diabetes Federation, the prevalence of diabetes mellitus in adults in Sri Lanka reached 8.6% in 2017 [2].

Falls represents one of the major health care issues for people with diabetes mellitus. Approximately 39% of people with diabetes mellitus fall one or more times within a year [3]. Falls can result in injuries ranging from lacerations, bruises and abrasions, through to dislocations, sprains, fractures and traumatic brain injury [4]. Falls can also lead to decreased functioning in daily life, social isolation, fear of falling, loss of independent living and reduced quality of life [5-9].

Previous studies have found that in addition to poor diabetes control [10], diabetic complications [10], advanced disease status [11], sensory loss [12], muscle weakness [13], increased postural sway [14], gait and mobility impairments [15, 16], foot and body pain [17], pharmacological complications [17] and fear of falling [18] increase fall risk in people with diabetes mellitus. In addition, although not providing insight into why future falls occur, “past falls” has been shown to be a useful screening variable for fall risk [19]. However, previous studies have used only a limited range of tests to assess potential risk factors for falls, and some have used expensive high-tech equipment that is unavailable in most clinical settings throughout the world. Furthermore, a simple low-cost fall risk screen has yet to be developed for people with diabetes mellitus.

In this study, we assessed specific impairments across diabetes mellitus-specific, cognitive, sensorimotor, balance and functional mobility domains to identify risk factors for falls in a community-living sample of people with diabetes mellitus. We aimed to devise (1) a simple screening tool and (2) an explanatory assessment that elucidates the pathophysiology of falls in people with diabetes mellitus to guide intervention strategies for fall prevention.

2. MATERIAL AND METHODS

2.1 Study design

This study employed a prospective cohort design with six months falls follow-up. All participants underwent base-line assessments including assessments for neuropathy. Ethics approval was obtained from the Ethics Review Committee of the Faculty of Medicine, University of Colombo, Sri Lanka and from the National Hospital Colombo, Sri Lanka. Informed verbal and written consent were obtained from all the participants prior to study participation.

2.2 Participants

Participants were recruited from March 2017 to May 2018 from endocrinology clinics at the National Hospital, Colombo, Sri Lanka. Inclusion criteria included having diabetes more than 5 years, aged 50-70 years, living in the community, able to understand instructions necessary for
the assessments and able to ambulate household distances without an assistive device. Participants with significant central nervous system dysfunctions, musculoskeletal deformity or lower limb pathologies that affect balance were excluded. The sample size was chosen to allow for up to three predictors in multivariate models with at least 10 outcome cases per predictor variable [20].

2.3 Baseline assessments

2.3.1 Demographics, health status, fear of falling

Participants completed a questionnaire pertaining to demographics, falls in the previous year, diabetes-related factors and medication use. Peripheral neuropathy was defined as the presence of three of the following a) a validated Diabetic Neuropathy Symptom (DNS) score ≥ 1 [21], b) an Diabetic Neuropathy Examination (DNE) score ≥ 4 [21], c) a nerve conduction time (tibial nerve velocity) < 40m/s [21] and d) a vibration perception threshold > 25V [21] (see details below). In addition, we measured HbA1c to assess glycemic control. Level of concern about falls was assessed with the Iconographical Falls Efficacy Scale (Icon-FES) [22], which uses pictures and matching short phrases to assess level of concern about falls for a range of everyday activities.

2.3.2 Cognition and neuropsychological functioning

The Montreal Cognitive Assessment Test (MOCA) [23] was used to assess general cognition. Cognitive motor speed and task switching ability, aspects of executive function, were measured using the Trail Making Test (TMT) [24]. Part A requires participants to draw lines connecting numbers (e.g., 1-2-3), and Part B requires participants to draw lines connecting alternating letters and numbers (e.g., 1-A-2-B). The difference between the two parts was calculated to remove the speed element from the test evaluation. Simple reaction time in milliseconds was assessed using a light as a stimulus and a finger-depression of a switch as the response.

2.3.3 Lower limb sensation

Tibial nerve conduction velocity was assessed with Natus Xltek nerve conduction device (Koll Center Parkway Suite, Pleasanton, CA, USA). Vibration perception thresholds of the big toe were measured using a Biothesiometer (Bio Medical Instrument co, Ohio, USA). Tactile sensitivity was assessed with a Semmes-Weinstein pressure aesthesiometer comprising 20 nylon filaments of equal length with varying diameter. The filaments were applied to the center of the lateral malleolus, and pressure measurements were expressed as logarithms of the bending force in milligrams. Lower limb proprioception was measured using a lower limb matching task with participants sitting and eyes closed [25]. Errors in matching the great toes were recorded using a protractor inscribed on a vertical clear acrylic sheet (60x60x1cm) placed between the legs.

2.3.4 Vision

High and low contrast visual acuity were tested with a LogMAR letter chart [26] positioned 3 m in front of participants and measured under binocular conditions with participants wearing their distance correction glasses if applicable. Visual contrast sensitivity was assessed using the
Melbourne Edge Test (MET) [25], which presents 20 circular patches containing edges with reducing contrast. Correct identification of the orientation of the edge on the patches provides a measure of contrast sensitivity in decibel units, where 1 dB = 10 log10 contrast.

2.3.5. **Muscle strength, balance, gait and mobility**

Maximal isometric quadriceps strength was measured in both legs while participants were seated on a high chair (so that feet did not touch the floor) with the hips and knees flexed to 90° [25]. A strain gauge was fixed horizontally with straps on the lower shin, 10 cm above the ankle, after which the participant was given three attempts with the dominant leg to push against the strap as forcefully as possible. In addition, the five time sit to stand test was administered [27]. Participants were given a practice trial and then the second trial was taken as the test result.

Postural sway was assessed using a sway meter that measured displacements of the body at the waist [28]. Testing was performed with participants standing on the floor and on a foam rubber mat (40x40x15cm thick) with eyes open and closed. Sway path (number of mm squares traversed by the sway meter pen) for each 30 s test was recorded. Two measures of leaning balance were administered – the maximal balance range test [29] which measure maximal fore-aft maximal lean and the coordinated stability [29] which assesses participants’ ability to adjust body position in a steady and coordinated way while placing them at or near the limits of their base of support. Standing balance was also assessed by time how long participants could stand on one leg [30] and feet in different positions [28, 31] (i.e. tandem and near tandem standing for 30 seconds).

Gait was assessed using the Gait-Up gait analysis system (Physilog5®, GaitUp; Lausanne, Switzerland) [32] that contains wearable sensors attached to the participant’s left and right shoes or foot wear which they usually wear. Participants walked at their usual pace for 25m along a corridor at the assessment site. During the analysis two steps were discarded from initiation and termination phases. Gait velocity, gait variability (coefficient of variation of cycle duration in percent), double support time, stance time, swing time, swing width, stride length and cadence were recorded.

Functional mobility was assessed with the Timed Up and Go Test [33] with (TUGcog) and without (TUG) a secondary cognitive task. Participants were asked to rise from a chair, walk forward three meters fast as they can, turn 180 degrees, walk back to the chair and sit down. The instructions were given as “standup, walk as quickly and safely as possible to the marked line, turn through 180 degrees, walk back to the chair, and sit down again”. In TUGcog participants were asked to walk, while counting backward in threes from a randomly chosen start number between 60 and 100.

**2.4 Falls**

Falls were defined as unexpected events which resulted in the participant unintentionally coming to the ground, floor or other lower level [34]. Participants were given 6 calendars at the baseline assessment and asked to record falls on the calendars each month and return them in pre-paid envelopes to the research centre. Participants who did not return calendars were telephoned by a research assistant to obtain the information.
2.5 Statistical analysis

Initially, incidence rate ratios (IRRs) were calculated using negative binomial regression models assessing the associations between the individual demographic, health, and physical function assessment and falls. These models estimate the number of occurrences of an event when the event (such as falls) has Poisson variation with over-dispersion. Two subsequent multivariate regression models were then conducted: the first sought to identify the best set of independent and significant risk marker variables for use as a fall risk screen; the second sought to identify the best set of independent and significant explanatory risk factor variables for use as a fall risk assessment for guiding fall prevention strategies. Finally, one variable from five explanatory domains (lower-limb sensation / neuropathy, vision, lower limb strength, balance and gait / mobility found to be significantly associated with falls was selected for inclusion in a fall risk assessment tool. These variables were dichotomized, summed and contrasted against the occurrence of multiple falls in the follow-up period. Analyses were conducted using SPSS and STATA statistical software.

3. RESULTS

Characteristics of the 103 participants are described in Table 1. Falls data for the complete 6-month follow-up period were available for all participants; 66 participants (64.1%) had no fall, 11 (10.7%) fell one time only and 26 participants (25.2%) fell on two or more occasions during follow-up. 12 participants (32.4%) suffered one or more fall-related injuries.

Demographic, medication, diabetes mellitus specific measures for the non-faller, single faller and multiple faller groups are shown in Table 1. Of these measures, female gender, a history of falls and greater fear of falling were identified as predictors of falls. Of the diabetes mellitus-specific factors, Diabetic Neuropathy Symptom score and Diabetic Neuropathy Examination score, HbA1c levels, insulin dependence and diagnosed neuropathy were significantly associated with falling. In contrast, increased age, reduced lower limb sensation (as measured by four validated tests), increased weight, higher BMI and greater medication use were not significantly associated with falls.

Table 2 presents the findings for the cognitive, vision, strength, gait and mobility measures for the non-faller, single faller and multiple faller groups. Several measures were significantly associated with falls: poor contrast vision, reduced knee extension strength, increased postural sway, reduced ability to tandem stand, slow walking speed, short stride length and slow TUG times (with and without a cognitive task). Notably, no cognitive measures were associated with falls.

The binomial regression multivariate model for the identification of screening measures revealed past falls and female gender as significant and independent predictors of falls (likelihood ratio Chi square = 48.91, p<0.001). A history of one or more falls in the past year and female gender increased fall rates by factors of 4.62 (95% CI = 2.31 to 9.27) and 2.40 (95% CI = 1.04 to 5.54) respectively. The multivariate negative binomial regression model for the identification of explanatory measures comprised two significant and independent variables influencing falls: quadriceps strength and tandem balance ability (likelihood ratio Chi square = 12.43, p=0.002).
For each 1kg increase in quadriceps strength fall rates decreased by 6% (IRR = 0.94 95% CI = 0.89 to 0.99) and the inability to undertake the tandem balance increased fall rates by a factor of 2.49 (95% CI = 1.07 to 5.77).

The variables selected from the five explanatory domains for inclusion in a fall risk assessment tool comprised diagnosed neuropathy, poor contrast vision, reduced knee extension strength, poor balance and slow walking speed. Figure 1 shows the proportion of participants who suffered multiple falls in the follow-up period with respect to the number of these risk factors present. Absolute risk for multiple falls ranged from 0% in those with zero or one risk factor to 83% in those with all five risk factors (Figure 1).

4. DISCUSSION

The main aims of this study were to devise a simple fall risk screen and a complementary assessment that elucidates the pathophysiology of falls in people with diabetes mellitus to guide intervention strategies for fall prevention. We found fall rates were significantly associated with previous falls, female gender, Diabetic Neuropathy Symptom and Diabetic Neuropathy Examination score, HbA1c levels, diagnosed neuropathy, poor contrast sensitivity, reduced quadriceps strength, increased postural sway, smaller stride length and poorer tandem balance, UST, and TUG test performances. Five measures: diagnosed neuropathy, poor contrast vision, reduced knee extension strength, poor balance and slow walking speed were included in a multi-variable fall risk tool that revealed an absolute risk for multiple falls over a 6-month follow-up period increased from 0% in participants with zero or one risk factor to 83% in participants with all five risk factors.

Past falls and female gender were the two strongest screening measures for falls. These observations are consistent with previous research demonstrating that past falls and female gender are risk factors for falls in people with diabetes mellitus [19, 35, 36] and the general population of older people [37-39]. Yau et al. also reported female gender and falls in the past 12 months were risk factors for fall-injury related hospitalizations in people with diabetes mellitus [35]. The recording of past falls and female gender therefore merit inclusion in fall risk screens for identifying those in need of further assessment and subsequent fall prevention interventions. Such a screen could also contain the two independent explanatory measures (tandem balance ability and quadriceps strength) to comprise a simple four-item screen.

Several of the explanatory risk factors identified in this study have also been identified as fall risk factors in people with diabetes mellitus in previous studies. These include diabetic neuropathy [11], HbA1c levels [40] and insulin dependency [41], poor contrast vision [10], reduced lower limb strength [13], poor balance [42], slow gait speed [42] and impaired mobility [43]. Of these measures, the diagnoses and management of diabetic neuropathy appears crucial as it affects 50% of older people with diabetes mellitus and this condition influences almost all of the other identified fall risk factors. Lack of control of diabetes mellitus and insulin dependency may also increases fall risk as a result of hypoglycemia and subsequent clumsiness, confusion, loss of consciousness and seizures.

In a recent review, Hewston et al. [12] concluded cognitive decline is likely related to falls in people with diabetes mellitus, but that cognitive impairment has not yet been rigorously assessed.
as a fall risk factor in this population. In a local study, cognitive decline in elderly assessed with the MMSE and MOCA was suggested to be associated with increased risk of falls [44]. Interestingly, we did not find significant associations between falls and reduced general cognition as assessed with the MOCA or reduced executive functioning as assessed with the Trail Making tests in this study. The IRR for the dual task TUG time and falls was also smaller than that for the standard TUG test. It thus appears that the above tests either do not detect subtle cognitive impairments or that diabetes mellitus does not produce cognitive deficits in the diabetes mellitus population included here (mean age+SD=61.6±6.0 years).

The findings of this study could be utilized for patient care as many of the fall risk factors identified are amenable to intervention. In particular, the five measures (diagnosed neuropathy, poor contrast vision, reduced knee extension strength, poor balance and slow walking speed) warrant inclusion in a fall-risk assessment tool. These assessments comprise either measures ascertained as part of routine care (diagnosed neuropathy) or simple low-tech tests with scope for widespread use in clinical settings. The findings that impaired strength, balance, gait and mobility were significant fall risk factors suggests that exercise would play a key role in addressing fall risk. This could be complemented with targeted interventions aimed at maximizing vision and diabetic control through education, medication prescription and lifestyle modification.

Strengths of this study include the broad range of putative risk factors, the prospective falls surveillance and the recruitment of a sample drawn from a community setting. These methodological procedures appear to have resulted in a representative sample of people with DM as the incidence of falls (i.e. 25% falling in 6 months) was the same as that reported in a recent systematic review involving 1,692 people with DM [45]. However, we acknowledge certain study limitations. First, the inclusion of additional factors such as routine physical activity levels, and the presence of depression and pain may have assisted further in understanding why people with diabetes mellitus suffer falls. Second, our sample is relatively small for a prospective fall risk study, which likely limited multi-variable modelling. The study findings therefore require confirmation in external samples.

5. CONCLUSIONS

In conclusion, this study identified simple screening items for fall risk in people with diabetes mellitus, as well as a range of parsimonious explanatory risk factors across neuropathy, vision, strength, balance and mobility domains. These findings may assist in tailoring interventions for preventing falls in in people with diabetes mellitus.

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**Declarations of interest**
The authors declare that there is no declarations of interest associated with this manuscript.

**Contribution statement**
All authors contributed equally in conceptualization of the study. Data collection was conducted by AHW under direct guidance and supervision of PK, SRL and DWND. AHW was trained for the methods of the study by SRL, PK and DWND. AHW prepared the manuscript under the guidance of SRL. SRL and DWND edited the manuscript. LA and PK contributed to the manuscript by editing and reviewing the manuscript. Final manuscript was reviewed and approved by all the authors for submission.
References

<table>
<thead>
<tr>
<th>Variable</th>
<th>No falls (n=66)</th>
<th>One fall (n=11)</th>
<th>Two plus falls (n=26)</th>
<th>IRR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demographic</strong></td>
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<tr>
<td>Age</td>
<td>61.4±5.6</td>
<td>64.0±5.5</td>
<td>60.8±7.2</td>
<td>0.99 (0.94-1.05)</td>
</tr>
<tr>
<td>Female, n (%)</td>
<td>40 (60.6)</td>
<td>6 (54.5)</td>
<td>22 (84.6)</td>
<td>3.60 (1.50-8.65)</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>157.6±8.0</td>
<td>156.9±8.0</td>
<td>153.8±6.7</td>
<td>0.95 (0.89-1.00)</td>
</tr>
<tr>
<td>Weight, (kg)</td>
<td>63.0±9.2</td>
<td>60.7±9.79</td>
<td>58.7±9.4</td>
<td>0.96 (0.92-1.002)</td>
</tr>
<tr>
<td><strong>Medications</strong></td>
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<tr>
<td>Number of medications</td>
<td>6.7±2.6</td>
<td>6.4±1.6</td>
<td>7.4±2.9</td>
<td>1.14 (0.99-1.31)</td>
</tr>
<tr>
<td>Insulin dependent, n (%)</td>
<td>18 (27.3)</td>
<td>1 (9.1)</td>
<td>12 (46.1)</td>
<td>2.23 (1.00-5.00)</td>
</tr>
<tr>
<td><strong>Diabetes-related measures</strong></td>
<td></td>
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<tr>
<td>HbA1c (%)</td>
<td>8.1±1.5</td>
<td>7.1±1.2</td>
<td>8.9±2.3</td>
<td>1.23 (1.00-1.5)</td>
</tr>
<tr>
<td>Symptom score</td>
<td>1.2±1.3</td>
<td>1.1±1.2</td>
<td>2.0±1.4</td>
<td>1.54 (1.19-2.00)</td>
</tr>
<tr>
<td>Examination score</td>
<td>3.1±3.1</td>
<td>1.7±2.2</td>
<td>4.0±3.3</td>
<td>1.13 (1.00-1.27)</td>
</tr>
<tr>
<td>Diagnosed neuropathy, n (%)</td>
<td>29 (43.9)</td>
<td>3 (27.3)</td>
<td>19 (73.1)</td>
<td>2.52 (1.17-5.41)</td>
</tr>
<tr>
<td><strong>Lower limb sensation</strong></td>
<td></td>
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<tr>
<td>Tibial nerve velocity (ms⁻¹)</td>
<td>40.5±5.7</td>
<td>40.7±3.7</td>
<td>39.7±6.5</td>
<td>0.99 (0.92-1.06)</td>
</tr>
<tr>
<td>VPT (mV)</td>
<td>27.6±14.1</td>
<td>23.9±13.5</td>
<td>30.9±15.7</td>
<td>1.01 (0.99-1.04)</td>
</tr>
<tr>
<td>Tactile sensitivity (lg 10 mg force)</td>
<td>4.13±0.76</td>
<td>4.11±0.90</td>
<td>4.12±0.93</td>
<td>1.24 (0.80-1.90)</td>
</tr>
<tr>
<td>Proprioception (degrees)</td>
<td>2.5±1.3</td>
<td>2.3±0.9</td>
<td>2.1±1.2</td>
<td>0.77 (0.56-1.07)</td>
</tr>
<tr>
<td><strong>Fall-related measures</strong></td>
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<td></td>
</tr>
<tr>
<td>1+ fall in previous year, n (%)</td>
<td>15 (22.7)</td>
<td>7 (63.6)</td>
<td>17 (65.4)</td>
<td>5.47 (2.72-11.01)</td>
</tr>
<tr>
<td>Fear of falling</td>
<td>26.6±7.6</td>
<td>25.4±7.7</td>
<td>30.2±6.6</td>
<td>1.07 (1.01-1.13)</td>
</tr>
</tbody>
</table>
Table 2
Cognition, vision, strength, gait and mobility measures for the non-faller, single faller and multiple faller groups (mean+SD unless stated)

<table>
<thead>
<tr>
<th>Variable</th>
<th>No falls (n=66)</th>
<th>One fall (n=11)</th>
<th>Two plus falls (n=26)</th>
<th>IRR (95% CI)</th>
</tr>
</thead>
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<tr>
<td><strong>Cognition</strong></td>
<td></td>
<td></td>
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<tr>
<td>MOCA (score)</td>
<td>23.3±2.7</td>
<td>22.6±3.5</td>
<td>22.3±3.0</td>
<td>0.90 (0.78-1.04)</td>
</tr>
<tr>
<td>Simple reaction time (ms)</td>
<td>254±48</td>
<td>257±45</td>
<td>266±50</td>
<td>1.003 (0.99-1.01)</td>
</tr>
<tr>
<td>Trails A (s)</td>
<td>65.0±27.3</td>
<td>65.8±8.7</td>
<td>67.9±25.6</td>
<td>1.00 (0.98-1.01)</td>
</tr>
<tr>
<td>Trails B (s)</td>
<td>164.7±79.5</td>
<td>174.6±85.0</td>
<td>190.1±109.2</td>
<td>1.00 (0.99-1.00)</td>
</tr>
<tr>
<td>Trails B-A (s)</td>
<td>97.2±62.0</td>
<td>97.3±54.4</td>
<td>123.6±94.2</td>
<td>1.00 (0.99-1.00)</td>
</tr>
<tr>
<td><strong>Vision</strong></td>
<td></td>
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<tr>
<td>Contrast sensitivity (dB)</td>
<td>20.8±2.4</td>
<td>19.4±1.9</td>
<td>19.5±2.6</td>
<td>0.82 (0.69-0.97)</td>
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<tr>
<td>High contrast visual acuity (MAR)</td>
<td>1.66±1.00</td>
<td>1.74±1.10</td>
<td>1.59±0.68</td>
<td>1.16 (0.72-1.86)</td>
</tr>
<tr>
<td>Low contrast visual acuity (MAR)</td>
<td>4.46±3.66</td>
<td>5.21±4.69</td>
<td>4.54±3.48</td>
<td>1.03 (0.92-1.16)</td>
</tr>
<tr>
<td><strong>Strength</strong></td>
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<tr>
<td>Knee extension strength (kg)</td>
<td>23.7±8.0</td>
<td>23.3±7.8</td>
<td>20.1±5.6</td>
<td>0.92 (0.87-0.97)</td>
</tr>
<tr>
<td>Five time sit to stand time (s)</td>
<td>13.0±2.4</td>
<td>13.8±2.5</td>
<td>13.1±2.2</td>
<td>1.10 (0.93-1.31)</td>
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<tr>
<td><strong>Balance</strong></td>
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<tr>
<td>Sway-E0-on floor (cm)</td>
<td>6.7±2.7</td>
<td>7.2±1.9</td>
<td>8.4±4.5</td>
<td>1.09 (0.99-1.21)</td>
</tr>
<tr>
<td>Sway-EC-on foam (cm)</td>
<td>8.8±35</td>
<td>9.7±55</td>
<td>10.8±5.2</td>
<td>1.10 (1.02-1.19)</td>
</tr>
<tr>
<td>Sway-E0-on floor (cm)</td>
<td>19.5±91</td>
<td>19.9±100</td>
<td>21.8±9.7</td>
<td>1.04 (1.00-1.08)</td>
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<tr>
<td>Sway-EC-on foam (cm)</td>
<td>45.5±18.3</td>
<td>38.1±12.2</td>
<td>48.5±18.7</td>
<td>1.01 (0.99-1.03)</td>
</tr>
<tr>
<td>Maximum balance range (cm)</td>
<td>13.5±2.3</td>
<td>13.1±3.6</td>
<td>13.3±2.6</td>
<td>0.89 (0.77-1.02)</td>
</tr>
</tbody>
</table>
High scores in the MOCA, simple reaction time, trails, visual acuity, five time sit to stand time, sway, coordinated stability, gait variability and TUG tests and low scores in the contrast sensitivity, strength, maximal balance range, stride length, gait speed and cadence measures indicate poorer performances. Participants who were unable to perform a sway test due to poor balance were assigned mean+3SD scores based on the available data for that variable.

#n; no falls=59, one fall=11, two plus falls=21 (tibial nerve velocity was not detected in the remainder of participants)
Figure 1- Proportion of falls in relation to number of falls risk factors

Figure Legend

Absolute risk of multiple falls in relation to number of risk factors in diabetes mellitus older adults. Risk factors comprised: presence of diagnosed neuropathy, vision contrast score < 20 dB, knee extension strength score < 17.5 kg force, inability to maintain tandem balance for 30s, gait speed <1.4 m/s.