Prevalence of and factors associated with head impact during falls in older adults in long-term care

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Abstract

Background: Falls cause more than 60% of head injuries in older adults. Lack of objective evidence on the circumstances of these events is a barrier to prevention. We analyzed video footage to determine the frequency of and risk factors for head impact during falls in older adults in 2 long-term care facilities.

Methods: Over 39 months, we captured on video 227 falls involving 133 residents. We used a validated questionnaire to analyze the mechanisms of each fall. We then examined whether the probability for head impact was associated with upper-limb protective responses (hand impact) and fall direction.

Results: Head impact occurred in 37% of falls, usually onto a vinyl or linoleum floor. Hand impact occurred in 74% of falls but had no significant effect on the probability of head impact \( (p = 0.3) \). An increased probability of head impact was associated with a forward initial fall direction, compared with backward falls (odds ratio \( [OR] \) 2.7, 95% confidence interval \( [CI] \) 1.3–5.9) or sideways falls (OR 2.8, 95% CI 1.2–6.3). In 36% of sideways falls, residents rotated to land backwards, which reduced the probability of head impact (OR 0.2, 95% CI 0.04–0.8).

Interpretation: Head impact was common in observed falls in older adults living in long-term care facilities, particularly in forward falls. Backward rotation during descent appeared to be protective, but hand impact was not. Attention to upper-limb strength and teaching rotational falling techniques (as in martial arts training) may reduce fall-related head injuries in older adults.

Falls from standing height or lower are the cause of more than 60% of hospital admissions for traumatic brain injury in adults older than 65 years.\(^1\)–\(^5\) Traumatic brain injury accounts for 32% of hospital admissions and more than 50% of deaths from falls in older adults.\(^6\)–\(^8\) Furthermore, the incidence and age-adjusted rate of fall-related traumatic brain injury is increasing,\(^1\) especially among people older than 80 years, among whom rates have increased threefold over the past 30 years.\(^9\) One-quarter of fall-related traumatic brain injuries in older adults occur in long-term care facilities.\(^1\)

The development of improved strategies to prevent fall-related traumatic brain injuries is an important but challenging task. About 60% of residents in long-term care facilities fall at least once per year,\(^10\) and falls result from complex interactions of physiologic, environmental and situational factors.\(^12\)–\(^16\) Any fall from standing height has sufficient energy to cause brain injury if direct impact occurs between the head and a rigid floor surface.\(^17\)–\(^19\) Improved understanding is needed of the factors that separate falls that result in head impact and injury from those that do not.\(^1\)–\(^10\) Falls in young adults rarely result in head impact, owing to protective responses such as use of the upper limbs to stop the fall, trunk flexion and rotation during descent.\(^20\)–\(^23\) We have limited evidence of the efficacy of protective responses to falls among older adults.

In the current study, we analyzed video footage of real-life falls among older adults to estimate the prevalence of head impact from falls, and to examine the association between head impact, and biomechanical and situational factors.

Methods

Data collection
From Apr. 20, 2007, to June 23, 2010, we collected video footage of 227 falls experienced by 133 residents at 2 long-term care facilities: Delta View, a 312-bed facility in Delta, British Columbia, and the New Vista Care Home, a 236-bed facility in Burnaby, BC. We collected the footage from digital video cameras installed in common areas (i.e., lounges, dining areas and hallways). Delta View had 216 networked digital cameras, and the New Vista Care Home had...
Networked recorders stored video data at 640 × 480 pixels resolution and 4–15 frames per second. Previously, our group analyzed this dataset to describe the causes of imbalance and activities at the time of falling. In the current study, we focus on the frequency and mechanisms associated with head impact during falls. See Appendices 1–4 (available at www.cma.ca/lookup/suppl/doi:10.1503/cmaj.130498/-/DC1) for videos of sample falls.

As required by British Columbia’s Health Act, the known occurrence of a fall triggered care personnel at the facilities to complete a fall incident report. Members of our research team reviewed incident reports to identify falls in common areas and retrieved corresponding video footage. In 2010 at Delta View, 45% of falls occurred in common areas; of these, 65% were captured on video. In 2010 at the New Vista Care Home, 34% of falls occurred in common areas, and 28% of these were captured on video. Among falls captured on video, 55% (n = 125) occurred in dining areas, 22% (n = 51) occurred in hallways, 22% (n = 49) occurred in lounges and 1% (n = 2) occurred just outside the facility, which matches trends documented on incident reports.

Research ethics boards at Simon Fraser University and Fraser Health Authority approved this study. At the time of admission to the facility, each resident or proxy provided permission for the facility to acquire video footage in common areas, for the purpose of resident safety. These data were shared as secondary data with our team. Of the 133 residents whose falls were captured on video, 37 gave consent to access their medical records.

Fall analysis

Three trained evaluators analyzed each fall captured on video with the goal of obtaining consensus on the best available answers to a structured questionnaire, which probed whether impact occurred to the head, whether impact occurred to the hand(s) and/or forearm(s), the initial fall direction, the landing configuration, the biomechanical cause of imbalance, and held objects at the time of falling. Tests of interrater reliability (across 2 independent teams) showed more than 80% agreement and a Cohen κ value greater than 0.60 for 5 of the 6 items (for held objects, agreement = 73% and κ = 0.33). In tests of intrarater reliability (comparing responses 1 yr after the initial evaluation), all 6 items exhibited more than 87% agreement and a κ value greater than 0.67.

Statistical analysis

We used repeated-measures logistic regression (performed using the GLIMMIX procedure of SAS version 9.2) to examine associations between the occurrence of head impact (our response variable) and the following explanatory variables: hand or forearm impact, initial fall direction, landing configuration, biomechanical cause of imbalance, and held objects at the time of falling.

Figure 1: Flow chart showing the number of falls captured on video, reasons for exclusions, and corresponding numbers of falls and residents included in each analysis.
direction, landing configuration, cause of imbalance and held objects. Given our modest sample size, we evaluated each explanatory variable separately, including age as a continuous covariate and sex as a dichotomous variable. We considered repeated falls by a given resident potentially correlated owing to possible underlying risk factors. Therefore, we used a repeated-measures approach to account for within-participant correlation in testing for associations. We provide estimated probabilities for head impact for all levels of each explanatory variable. For variables that exhibited a significant main effect ($p \leq 0.05$), we report odds ratios (ORs) and corresponding 95% confidence intervals (CIs) for pairwise comparisons. As shown in Figure 1, we omitted from the analysis 21 falls experienced by residents of unknown age ($n = 16$) or with a missing participant identifier ($n = 5$). We also omitted falls for which the team was unable to determine (e.g., because of obstruction of body parts from the camera’s view) whether head impact occurred ($n = 7$) or an answer to the explanatory variable in question ($n$ ranged from 1 to 4). We assumed the excluded falls occurred at random without an underlying cause, and accordingly should not have increased the bias in the results of our analyses (although they may have affected our power to detect significant effects). For falls that involved head impact, we also examined incident reports for documented injuries.

### Results

Among the 133 residents whose falls were captured on video, the mean age (± standard deviation) was 78 ± 10 years, and 52% were women. Ninety residents had 1 fall captured on video and 43 had 2 or more. Among residents who provided consent to access their health records, the characteristics of residents whose falls were captured on video were similar to those of residents who had falls that were not captured on video over a 6-month period. The demographics and disease diagnoses in our sample were similar to those of residents ($n = 3895$) in 35 other long-term care facilities throughout the Fraser Health Authority (Table 1), with one exception. We observed a higher incidence of Alzheimer disease among residents at Delta View (38%) and among residents with falls captured on video (49%) than among residents in the authority-wide sample (14%).

Among the 227 falls, head impact occurred in 37% of cases ($n = 85$; Appendices 1 and 2). The head struck the ground in 64% of falls ($n = 54$), a wall in 13% ($n = 11$) and furniture in 16% ($n = 14$). In 87% of falls in which the head struck the ground, the flooring was vinyl or linoleum, whereas in 13%, it was carpet. Among falls involving head impact for which we had access to incident reports ($n = 59$), head injury was documented in 34% ($n = 20$). Among these, 45% ($n = 9$) were abrasions or lacerations, 30% ($n = 6$) were contusions or bruises, 11.5% ($n = 5$) were concussions, and 7.7% ($n = 3$) were skull fractures.

#### Table 1: Characteristics of residents at 2 long-term care facilities (New Vista Care Home and Delta View) and at long-term care facilities in the Fraser Health Authority, and study residents with falls captured on video

| Characteristic | Total residents | Residents with falls captured on video† |
|---------------|-----------------|----------------------------------------|
|               | New Vista Care Home* ($n = 180$) | Delta View* ($n = 191$) | Fraser Health Authority† ($n = 3895$) | Total ($n = 37$) | Head impact ($n = 11$) | No head impact ($n = 19$) | Mix of head impact and no head impact ($n = 7$) |
| Demographic | | | | | | | |
| Age, yr, mean ± SD | 80.8 ± 12.4 | 81.6 ± 10.3 | 83.2 ± 11.1 | 78.4 ± 8.2 | 77.7 ± 7.5 | 79.7 ± 6.5 | 75.7 ± 13.1 |
| Female sex, no. (%) | 120 (67) | 116 (61) | 2715 (69.7) | 22 (59) | 11 (100) | 6 (32) | 5 (71) |
| Disease diagnosis, no. (%) | | | | | | | |
| Alzheimer disease | 31 (17) | 72 (38) | 559 (14) | 18 (49) | 5 (45) | 9 (47) | 4 (57) |
| Diabetes | 28 (16) | 37 (19) | 818 (21) | 6 (16) | 1 (9) | 5 (26) | 0 |
| Cardiac arrhythmia | 6 (3) | 13 (7) | 153 (4) | 1 (3) | 0 | 1 (5) | 0 |
| Hypertension | 60 (33) | 87 (46) | 1662 (43) | 12 (32) | 5 (45) | 6 (32) | 1 (14) |
| Hypotension | 1 (1) | 0 | 27 (1) | 0 | 0 | 0 | 0 |
| Stroke | 24 (13) | 40 (21) | 844 (22) | 4 (11) | 1 (9) | 3 (16) | 0 |
| Parkinson disease | 4 (2) | 11 (6) | 229 (6) | 1 (3) | 0 | 0 | 1 (14) |
| COPD | 15 (8) | 17 (9) | 407 (10) | 2 (5) | 1 (9) | 1 (5) | 0 |

Note: COPD = chronic obstructive pulmonary disease, SD = standard deviation.
*Data summarize characteristics of all residents with electronic medical records during 2010.
†Data for 2010 from residents at 35 long-term care facilities owned and operated by the Fraser Health Authority.
‡Data are from the 37 (of 133) residents with falls captured on video who provided written consent to access their medical records.
were hematoma and 20% (*n* = 4) resulted in hospital visits (2 for nose fracture and 2 for head laceration). No concussions were noted. Among 37 residents who provided consent to access medical records, prevalences of disease diagnoses were similar among those who hit their head and those who avoided head impact (Table 1).

The estimated probability of head impact was significantly associated with initial fall direction (*p* = 0.009) and landing configuration (*p* = 0.01). Odds for head impact were greatest for falls initially directed forward and smallest for falls involving a backward landing configuration (Tables 2 and 3). The odds ratio for head impact was at least 2.7-fold larger for falls initially directed forward than falls directed backwards, sideways or straight down, and 2.5-fold larger for falls involving a forward or sideways landing configuration than a backward landing configuration (Table 3). Residents tended to rotate backwards during descent (e.g., Appendix 4), which caused a mismatch in 31% of falls between the initial fall direction and the landing configuration (Table 4). In 36% of falls initially directed sideways, residents rotated to land backwards, which was associated with reduced odds for head impact (OR 0.2, 95% CI 0.04–0.8). In comparison, only 8% of initially sideways falls involved rotation into a forward landing configuration. In 33% of falls initially directed forward, residents

Table 2: Number of falls and estimated probabilities of head impact for the various explanatory variables

| Explanatory variable* | No. (%) of falls | OR for head impact (95% CI) | *p* value |
|-----------------------|------------------|----------------------------|----------|
|                       | Head impact | No head impact |                       |          |
| Biomechanical cause of imbalance† | n = 76 | n = 122 | 0.6 |
| Slip                  | 3 (4)       | 3 (2)       | 0.53 (0.18–0.86) |
| Trip/stumble          | 19 (25)     | 22 (18)     | 0.43 (0.28–0.59) |
| Hit/bump              | 8 (11)      | 15 (12)     | 0.34 (0.18–0.56) |
| Collapse              | 8 (11)      | 12 (10)     | 0.43 (0.23–0.65) |
| Incorrect shift       | 26 (34)     | 57 (47)     | 0.31 (0.21–0.42) |
| Loss of support       | 12 (16)     | 13 (11)     | 0.48 (0.29–0.68) |
| Initial fall direction‡ | n = 77 | n = 122 | 0.009 |
| Forward               | 30 (39)     | 21 (17)     | 0.58 (0.44–0.71) |
| Backward              | 26 (34)     | 48 (39)     | 0.33 (0.23–0.45) |
| Sideways              | 18 (23)     | 37 (30)     | 0.33 (0.22–0.47) |
| Straight down         | 3 (4)       | 16 (13)     | 0.16 (0.05–0.41) |
| Landing configuration§ | n = 77 | n = 120 | 0.01 |
| Forward               | 16 (21)     | 15 (12)     | 0.53 (0.35–0.70) |
| Backward              | 32 (42)     | 77 (64)     | 0.29 (0.21–0.38) |
| Sideways              | 29 (38)     | 28 (23)     | 0.49 (0.36–0.62) |
| Hand impact¶          | n = 75      | n = 122     | 0.3 |
| None                  | 16 (21)     | 32 (26)     | 0.33 (0.21–0.47) |
| Right hand/forearm    | 17 (23)     | 32 (26)     | 0.35 (0.23–0.49) |
| Left hand/forearm     | 19 (25)     | 37 (30)     | 0.34 (0.22–0.47) |
| Both hands/forearms   | 23 (31)     | 21 (17)     | 0.51 (0.36–0.66) |
| Held or grasped objects** †† | n = 76 | n = 119 | 0.7 |
| No                    | 31 (41)     | 42 (35)     | 0.40 (0.29–0.52) |
| Yes                   | 45 (59)     | 77 (65)     | 0.37 (0.29–0.46) |

Note: CI = confidence interval, OR = odds ratio.

*In each model, age and sex were included as covariates. Sex tended to be significantly associated with head impact (*p* values ranged from 0.03 to 0.06), whereas age did not (*p* values ranged from 0.5 to 0.8).

††Hel d or grasped objects included, in order of frequency: chair, walker, table and coffee cup.
rotated to land sideways; this had no significant association with probability for head impact. There was no significant association between the probability for head impact and impact to 1 or both hands or forearms ($p = 0.3$; Table 2). Impact occurred to at least 1 hand and/or forearm in 74% of all falls and in 79% of falls that involved head impact. Hand impact occurred in

| Table 3: Pairwise comparison between probabilities for head impact for different initial fall directions and landing configurations* |
|---------------------------------------------------------------|
| **Levels compared** | **OR for head impact** | **p value†** |
| **Initial fall direction A** | **Initial fall direction B** | (95%CI) |
| Forward | Backward | 2.7 (1.3–5.9) | 0.01 |
| Forward | Sideways | 2.8 (1.2–6.3) | 0.02 |
| Forward | Straight down | 7.2 (1.8–29.0) | 0.006 |
| Backward | Sideways | 1.0 (0.5–2.2) | > 0.9 |
| Backward | Straight down | 2.6 (0.7–10.2) | 0.2 |
| Sideways | Straight down | 2.6 (0.6–10.6) | 0.2 |
| **Landing direction A** | **Landing direction B** |
| Forward | Backward | 2.7 (1.2–6.4) | 0.02 |
| Forward | Sideways | 1.2 (0.5–2.9) | 0.8 |
| Sideways | Backward | 2.5 (1.2–4.8) | 0.01 |

Note: CI = confidence interval, OR = odds ratio.
*Pairwise comparisons between levels of the additional explanatory variables shown in Table 2 (biomechanical cause of imbalance, hand impact and held objects) were not significant ($p ≥ 0.09$).
†p values are not adjusted for the 9 comparisons.

| Table 4: Combinations of initial fall direction and landing configuration, with corresponding number of falls and probabilities for head impact |
|---------------------------------------------------------------|
| **Initial fall direction; landing configuration** | **No. (%) of falls** | **OR† (95%CI)** |
| | Total | Head impact* | No head impact* | |
| **Forward, n = 60** | | | | |
| Forward | 32 (53) | 19 (59) | 13 (41) | NA |
| Backward | 8 (13) | 4 (50) | 4 (50) | 0.7 (0.1–3.6) |
| Sideways | 20 (33) | 12 (60) | 8 (40) | 1.1 (0.3–3.4) |
| **Backward, n = 79** | | | | |
| Forward | 0 | 0 | 0 | –‡ |
| Backward | 71 (90) | 24 (34) | 47 (66) | NA |
| Sideways | 8 (10) | 3 (37) | 5 (63) | 1.1 (0.2–5.6) |
| **Sideways, n = 59** | | | | |
| Forward | 5 (8) | 1 (20) | 4 (80) | 0.3 (0.03–3.0) |
| Backward | 21 (36) | 3 (14) | 18 (86) | 0.2 (0.04–0.8) |
| Sideways | 33 (56) | 16 (49) | 17 (51) | NA |
| **Straight down, n = 19** | | | | |
| Forward | 0 | 0 | 0 | –§ |
| Backward | 15 (79) | 2 (13) | 13 (87) | –§ |
| Sideways | 4 (21) | 1 (25) | 3 (75) | –§ |

Note: CI = confidence interval, NA = not applicable, OR = odds ratio.
*Percentages in this column are based on row totals.
†Odds ratios and 95% CIs show the effect on probability for head impact of changes in fall direction versus landing in the same configuration as the initial fall direction.
‡We were unable to calculate an OR for backward to forward (owing to 0 cases).
§We were unable to calculate ORs for falls initially directed straight down, because a straight down landing configuration was not included as an option in our questionnaire.
97% of falls that involved head impact and an initially forward fall direction. The corresponding percentages were 56% for backward falls, 84% for sideways falls and 67% for falls directed straight down. Moreover, there was no significant association between the probability for head impact and held objects at the time of falling (p = 0.7) or biomechanical cause of imbalance (p = 0.6; Table 2).

In unadjusted analyses, the estimated probability of head impact was not associated with age (p = 0.9), but reached borderline significance with sex (p = 0.09; men: estimated probability 0.32, 95% CI 0.24–0.42; women: 0.44, 95% CI 0.35–0.53). As covariates in our models, sex tended to associate significantly with head impact (with women having a greater likelihood; p values ranging from 0.03 to 0.06), whereas age did not (p values ranging from 0.5 to 0.8).

Interpretation

Based on analysis of video footage of real-life falls, this study provides new evidence on the frequency and factors associated with head impact during falls among older adults in common areas of long-term care facilities. We found that head impact occurred in 37% of falls. By any measure, this is an alarmingly high prevalence.

Recent studies have documented a rapid increase among older adults in age-adjusted rates for fall-related head injuries, especially in the long-term care environment. The reasons for these trends are poorly understood. Proposed mechanisms include the increased prevalence of chronic conditions and polypharmacy, which affect the frequency of falls and risk of head impact during a fall, and the increased use of anticoagulants, which affects risk of intracranial hemorrhage following head impact.

We found that use of the upper limbs to stop the fall, a common behaviour in residents included in this study, were ineffective in preventing head impact. Previous studies have shown that hand impact is protective against head impact among young people and reduces risk of injury during falls among community-dwelling older adults. However, stopping a fall with the upper limbs is demanding in terms of speed, coordination and strength to prevent arm collapse. It also depends on the intactness of neurologic systems to detect falls and to rapidly select a motor program (for hand placement and energy absorption) appropriate to a given situation. Our participants displayed a tendency to move their arms into a protective position (hand impact occurred in 74% of falls), which signals persistence in the generation and execution of upper-limb protective responses.

Although we cannot identify why hand impact was generally ineffective in halting downward movement and preventing head impact, likely causes include ineffective arm placement; nonoptimal muscle tone or muscle activation at impact; and insufficient strength in upper-limb, neck and trunk muscles which is amenable to improvement through resistance training.

A commonly employed behaviour among our participants was rotating backwards during descent, which reduced the odds for head impact. This behaviour calls into question the notion of a single fall direction, as employed in most clinical studies of falls. Laboratory studies have documented the ability of young adults to volitionally alter their fall direction by rotating forward or backwards during descent but have not evaluated this behaviour during real-life falls in older adults. Our participants displayed a distinct preference (in falls initially directed sideways) for backward as opposed to forward rotation during descent, which reduced the odds for head impact. This behaviour mimics the falling strategies used in martial arts training, and the reduced odds for head impact supports the potential benefit of such training programs for older adults.

Limitations

We analyzed falls captured on video to determine the frequency of and factors predisposing to head impact, a primary determinant of risk of head injury. However, we did not include head injuries in our analysis or measures of impact severity (based, for example, on head impact configuration and velocity).

Because we analyzed falls in common areas of long-term care facilities, our results may not reflect the range of mechanisms of falls in bedrooms and bathrooms (which pose a different environmental and situational context). We did not include physiologic factors in our models, given the small portion of participants who provided us with access to medicals records and the large number of risk factors to consider (e.g., physical and cognitive function, disease diagnoses and use of medications). Larger cohort studies or case studies that link video footage of falls to comorbidities, medication use and functional status may reveal further layers of causality and inform patient-based approaches to prevention of fall-related injuries.

Conclusion

Head impact was common in observed falls in older adults living in long-term care facilities, particularly in forward falls. Backward rotation during descent appeared to be protective, but hand impact was not.
Our study carries 3 implications for improvements in the prevention and treatment of fall-related head injuries in older adults. First, our results raise questions about the potential under-diagnosis and need for improved procedures for detecting fall-related brain injuries in the long-term care environment. In our study, more than 1 in 3 falls resulted in head impact, most often onto a rigid (vinyl or linoleum) floor. In a third of cases, there was reported bruising, swelling or laceration, but no concussions were documented on fall incident reports. This may reflect the challenges in long-term care of separating (with current tools) the cognitive effects of head injury from baseline dementia, and the need to consider computed tomographic scanning to detect brain injuries for any fall-related hospital admission from long-term care. These are important questions for future research.

Second, our results help to inform the design of improved screening for risk factors and programs for the prevention of head injuries from falls. Upper-limb strength (and movement speed) should be assessed carefully in the older adult who presents with a fall-related injury, and adults should be encouraged across their lifespan to engage in exercises to strengthen upper limbs to improve their ability to stop a fall. As previously mentioned, future research should also examine the potential benefit for older adults of carefully designed training based on martial arts falling techniques.

In the long-term care setting, the high rate of cognitive and physical impairment among residents creates challenges for widespread implementation of exercise programs, and attention should focus additionally on the design of safer environments. In previous studies, appropriately tuned compliant flooring attenuated impact forces to the head by 80% (and to the hip by 40%), without impairing the mobility and balance of older women. Our results support the need for ongoing efforts to examine the clinical efficacy and cost-effectiveness of this intervention.

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