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OPEN

# Determining Risk of Falls in Community Dwelling Older Adults: A Systematic Review and Meta-analysis Using Posttest Probability

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### **ABSTRACT**

**Background:** Falls and their consequences are significant concerns for older adults, caregivers, and health care providers. Identification of fall risk is crucial for appropriate referral to preventive interventions. Falls are multifactorial; no single measure is an accurate diagnostic tool. There is limited information on which history question, self-report measure, or performance-based measure, or combination of measures, best predicts future falls.

**Purpose:** First, to evaluate the predictive ability of history questions, self-report measures, and performance-based measures for assessing fall risk of community-dwelling older adults by calculating and comparing posttest probability (PoTP) values for individual test/measures. Second, to evaluate usefulness of cumulative PoTP for measures in combination.

**Data Sources:** To be included, a study must have used fall status as an outcome or classification variable, have a sample size

of at least 30 ambulatory community-living older adults (≥65 years), and track falls occurrence for a minimum of 6 months. Studies in acute or long-term care settings, as well as those including participants with significant cognitive or neuromuscular conditions related to increased fall risk, were excluded. Searches of Medline/PubMED and Cumulative Index of Nursing and Allied Health (CINAHL) from January 1990 through September 2013 identified 2294 abstracts concerned with fall risk assessment in community-dwelling older adults.

**Study Selection:** Because the number of prospective studies of fall risk assessment was limited, retrospective studies that classified participants (faller/nonfallers) were also included. Ninety-five full-text articles met inclusion criteria; 59 contained necessary data for calculation of PoTP. The Quality Assessment Tool for Diagnostic Accuracy Studies (QUADAS) was used to assess each study's methodological quality.

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Portions of this work were presented at American Physical Therapy Association's Combined Sections Meeting 2014 and 2015.

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**Data Extraction:** Study design and QUADAS score determined the level of evidence. Data for calculation of sensitivity (Sn), specificity (Sp), likelihood ratios (LR), and PoTP values were available for 21 of 46 measures used as search terms. An additional 73 history questions, self-report measures, and performance-based measures were used in included articles; PoTP values could be calculated for 35.

**Data Synthesis:** Evidence tables including PoTP values were constructed for 15 history questions, 15 self-report measures, and 26 performance-based measures. Recommendations for clinical practice were based on consensus.

**Limitations:** Variations in study quality, procedures, and statistical analyses challenged data extraction, interpretation, and synthesis. There was insufficient data for calculation of PoTP values for 63 of 119 tests.

**Conclusions:** No single test/measure demonstrated strong PoTP values. Five history questions, 2 self-report measures, and 5 performance-based measures may have clinical usefulness in assessing risk of falling on the basis of cumulative PoTP. Berg Balance Scale score (≤50 points), Timed Up and Go times (≥12 seconds), and 5 times sit-to-stand times (≥12) seconds are currently the most evidence-supported functional measures to determine individual risk of future falls. Shortfalls identified during review will direct researchers to address knowledge gaps.

**Key Words:** accidental falls, community-dwelling older adults, functional assessment

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## INTRODUCTION

As many as one-third of older adults fall at least once over the course of a year. Falls and fear of falling contribute to restricted activity as a strategy to reduce perceived risk of subsequent falls. Resultant secondary deconditioning may actually increase risk of falling. Fall-related injuries (eg, hip fractures and head injury) contribute to increasing care costs for older adults. Fall risk-reduction programs have received significant funding in public health initiatives. Nonetheless, accurately identifying those requiring intervention to reduce fall risk is challenging for health professionals caring for older adults.

Susceptibility to falls results from an interaction of multiple factors: reduced efficacy of postural responses,7 diminished sensory acuity,8 impaired musculoskeletal,9 neuromuscular,9 and/or cardiopulmonary systems,10 deconditioning associated with inactivity, 11 depression and low balance self-efficacy, 12 polypharmacy, 13 and a host of environmental factors. 14 The multifactorial nature of fall risk complicates identification of those most at risk.<sup>15</sup> Consequently, fall risk assessment tools are as plentiful as contributing factors (Table 1). Given the number of tests and measures available for fall risk assessment, how do clinicians select the best "diagnostic" tool(s) to examine their client's risk of falling? How does a given test or measure change degree of clinical certainty that a future fall is likely? Calculation of posttest probability (PoTP) allows a clinician to determine how much risk has shifted from a pretest probability of approximately 30% (the prevalence of fall among communitydwelling older adults).<sup>1,16,17</sup> The first step in determining a measure's PoTP begins with consideration of its diagnostic accuracy, as indicated by sensitivity (Sn) and specificity (Sp).

To determine diagnostic accuracy, a measure (index test) is compared with a gold standard or reference event (ie, a fall event). 16 This comparison is based on a "cut point" that defines positive and negative test results. A 2×2 table can be constructed to classify participants by fall status and clinical test results on the basis of the defined "cut point" (Figure 1). Sn is calculated by dividing the number of persons who fell and have a positive test results by the total number of fallers: the test's true positive rate. High Sn indicates the test correctly identifies most people with the diagnosis; therefore, a negative result in a test with high Sn helps to rule out the diagnosis. Sp is calculated by dividing the number of persons who did not fall and have a negative test result by the total number of nonfallers: the test's true negative rate. High Sp indicates that the test correctly identifies most people who did not fall; therefore, a positive result on a test with high Sp helps to identify those most likely to fall. Few tests or measures achieve both high Sn and Sp values.

Sn and Sp values are used to calculate a measure's positive and negative likelihood ratios (+LR, -LR). $^{16,17}$  The formula for calculation of LR is shown in Figure 1. An LR indicates what the expected test result would be in persons with the condition of interest compared with those without the condition. Both positive (+LR >1.0) and negative (-LR <1.0) likelihood ratios can be calculated for any test (see Figure 1). A +LR indicates the clinical usefulness of a positive test result: the larger the +LR value above 1.0, the more valuable the positive test result. $^{16,17}$  The -LR indicates the usefulness of a negative test result: the smaller the value below 1.0, the more valuable the negative test result. $^{16,17}$ 

Likelihood ratios are then used to calculate pre- and posttest odds, which serve as indicators of strength of association between exposure (test result as indicator of fall risk) and outcome (fall event). Pretest odds (PrTO) are calculated by dividing prevalence (pretest probability) by its inverse: for falls this would be 30%/(1%-30%), a value of 0.43. Posttest odds (PoTO) are developed by multiplying PrTO by the measure's +LR (for positive tests results) and -LR (for negative test results).

Finally, the informative PoTP, which indicates the degree of change in surety of diagnosis given a test's likelihood ratios, can be calculated. The pretest probability (PrTP) of falling for community-living older adults is estimated as 30%, with a PrTO of 0.43. Using these values and example LRs, we can calculate the PoTO and PoTP for an older adult on the basis of a positive and a negative test result (see Figure 1). If our fall-risk test has a moderate +LR of 5 and a moderate -LR of 0.5, a positive test result (high risk) would result in a PoTP of falling for this individual of 68%. A negative test result (low risk) would result in a PoTP of falling for this individual of 18%. Both values are substantially different from PrTP of 30%. For



Table 1. Measures Used as Search Terms and Additional Measures Identified During Review of Retrieved Articles<sup>a</sup>

Included <sup>b</sup>	Excluded <sup>c</sup>
Measures used as search terms	
Self-report measures Activity-Specific Balance Confidence (ABC) Barthel Index (BI) Center for Epidemiological Studies Depression Scale (CES-D) Fall Efficacy Scale International (FES-I) Geriatric Depression Scale (GDS) Medical Outcomes Study Short Form (SF-36) Mini-Mental State Evaluation (MMSE) Performance-based measures 30-s sit to stand Berg Balance Scale (BBS) Dynamic gait index (DGI) 5 times sit-to-stand time (5TSTS) 1 time Sit-to-stand time (OTSTS) Fullerton Advanced Balance Scale (FAB) Functional Reach Distance (FR) Modified Clinical Test of Sensory Interaction and Balance (mCTSIB) Performance-Oriented Mobility Assessment (POMA-Tinetti) Physical Performance Test (PPT) Romberg Test/Sharpened Romberg/Tandem Stance Self-selected walking speed/10-m walk (SSWS) Single-limb stance/one-leg stance/unipedal stance (SLS) Timed Up and Go (TUG)	Self-report measures Dizziness Handicap Inventory (DHI) Fear Avoidance Beliefs Questionnaire Functional Gait Assessment Home and Community Environment Questionnaire History of Falls Questionnaire Lower Extremity Functional Scale Patient Specific Functional Scale Rivermead Mobility Index WHO Quality of Life-BREF (WHOQOL-BREF) Performance-based measures 2-min walk distance 6-min walk distance 360° Turn Test Balance Evaluation Systems (BEST) Test, mini Best Test Brunell Balance Assessment Test Canadian Occupational Performance Measure Continuous Scale Physical Functional Performance Test Fast Walking Speed (FWS) Functional Independence Measure (FIM) Four-Square Step Test (FSST) High-Level Mobility Assessment Tool Multidirectional Reach Test Push and Release Test Sensory Organization Test (SOT) Timed Backward Walk Walking while talking Test
Additional measures derived from article review  History questions  Age > 80 y (yes/no)  Alcohol use (yes/no)  Ambulatory assistive device (AD) use (yes/no)  Dependence in activities of daily living (yes/no)  History of previous falls (yes/no)  Nocturia/urgency/incontinence (yes/no)  Polypharmacy (yes/no)  Psychoactive medication use (yes/no)  Self-reported depression (yes/no)  Self-Reported difficulty walking  Self-reported imbalance (yes/no)  Self-reported physical activity/exercise  Self-reported pain  Self-report measures  Balance Self-Perception Test  Falls Risk Assessment Questionnaire  Longitudinal Study of Aging Physical Activity Questionnaire  Older Adults Resources and Services (OARS) ADL scale  Self-Rated Health Questionnaire  Subjective Ratings of Specific Tasks  Short Orientation Memory Concentration Test  Sickness Impact Profile (SIP)	Self-report measures Balance Efficacy Scale Community Balance and Mobility Scale Demura Fall Risk Assessment Fall Assessment and Intervention Record Falls Behavioral Scale for Old People Fall Risk Assessment Tool for Older People Fall Risk Assessment Tool Falls Assessment Risk and Management Tool Falls Assessment Risk and Management Tool Fall risk by exposure Fall Risk Questionnaire Fear of Falling Avoidance Questionnaire Gait Efficacy Scale Goal Attainment Scale Hauser Ambulation Index Hendrich II Fall Risk Model Home Falls and Accidents Screening Tool 21-item Fall Risk Index Performance-based measures Alternate Step Test Body mass index Cadence Figure-8 Walking Test Grip strength Get up and go (untimed) Lateral Reach Test Lateral Reach Test

(continues)



Table 1. Measures Used as Search Terms and Additional Measures Identified During Review of Retrieved Articlesa (Continued)

Included <sup>b</sup>	Excluded <sup>c</sup>
Performance-based measures	Lower extremity strength
Ability to sit to stand without upper extremity support (yes/no)	Melbourne Fall Risk Assessment Tool
Alternate Step Test	Morse Fall Scale
Half-turn test (# steps)	Motor Fitness Scale
Maximum step length	Obstacle course
Minimal chair height	Peninsula Health Fall Risk Assessment Tool
Modified Gait Abnormality Rating Scale (mGARS)	Queensland Fall Risk Assessment Tool
Physiological Profile Assessment (PPA)	Short Physical Performance Battery
Pick up 5 lb weight test	St. Thomas Risk Assessment Tool (Stratefy)
Spring Scale Test	STEADI
8-Stairs ascend/descend time	Stance and Swing (time and %)
Stride length	Gait cycle time
Tandem walk (able/unable)	Step Up Test
	Trail Walking Test

aln order for a measure to be included in analysis, data extracted from research articles about the measure had to include number of participants who did/did not fall, the value of a threshold or cut score for the measure, and/or reported sensitivity and specificity values, such that posttest probability (PoTP) could be calculated.

Sufficient information for calculation of PoTP.

cInsufficient information for CALCULATION of PoTP.

the clinician, this information enhances determination of who would/would not benefit from a more in-depth examination and intervention to reduce risk of falling. 16,17

In clinical medicine, when no single diagnostic test has PoTP large enough to cross threshold for intervention, the results of several tests are combined to calculate a cumulative PoTP value. 16 In effect, the PoTP of one test becomes the pretest probability for the next test. If both pretest probability (as in falls risk of 30%) and a test/measures' likelihood ratio values are moderate, as in most measures of balance and risk of falls, the cumulative PoTP can be thought of as increasing surety. 16,17 Two or more positive tests with a high cumulative PoTP value (above the baseline PrTP of 30%) suggest the individual is at high risk of experiencing falls, and supports the need for intervention. Two or more negative tests leading to substantially lower PoTP (below the baseline PrTP of 30%) would indicate lower risk of future falls. Mixed results (some positive, some negative) are more challenging to interpret.

Physical therapists, like other health professionals, collect information about an individual's health and functional status is several ways: by asking questions about medical history (eg, do you remember falling in the last 6 months?), by administering self-report measures (eg, fear of falling scales or depression scales), and by using performance-based tests (eg, Berg Balance Scale, walking speed, or Timed Up and Go test). Combining multiple sources of information assists the diagnostic process to identify issues that can be addressed by intervention. <sup>18</sup> It is not clear what history questions, self-report measures, or performance-based measures best identify those community-living older adults at risk of falling.

Although there have been systematic reviews of individual measures (eg, the Timed Up and Go<sup>19</sup> and the Berg Balance Scale<sup>20</sup>), no reviews that provided measure-to-measure comparison of predictive properties for tools used

to assess risk of falling were identified in the literature. The Academy of Geriatric Physical Therapists charged a team of 10 researchers and clinicians to undertake such a systematic review. This was to provide support of the work of another group charged to develop a clinical practice guideline for management of falls in later life. This systematic review has 2 aims: (1) to evaluate the predictive ability of fall risk assessment tools for community-dwelling older adults by calculating and comparing PoTP values, and (2) to explore usefulness of cumulative PoTP using test results from multiple measures. The measure-to-measure comparison and consolidation of findings will assist clinicians in selection of measures as well as in clinical decision making about need for intervention to prevent falls. It will also inform researchers where evidence about ability of a measure's ability to predict falls is lacking and needs further investigation.

# **METHODS**

The Institute of Medicine Guidelines for Systematic Review,<sup>21</sup> the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) Guidelines,<sup>22</sup> and the Cochrane Handbook of Systematic Reviews of Diagnostic Test Accuracy<sup>23</sup> served as resources for this systematic review and meta-analysis.

A fall was defined as an event in which an older adult unintentionally came to rest on the ground or other lower supporting surface, unrelated to a medical incident or to an overwhelming external physical force.<sup>6</sup> Risk was defined using the World Health Organization's (WHO) definition: the probability that an unwanted health event (eg a future fall) will occur was used.<sup>24</sup> For older adults, fall risk is always present and cannot be reduced to zero, although many risk factors for falls are modifiable.

In this review, fall status (prospectively or retrospectively) was the gold standard to which the various index measures where compared. Based on the literature, a 6-month

		"Gold Standard	" Reference Test
		Fall	No Fall
Index Test Outcome	Positive Test	A # Fallers with Positive Test True Positives	B # Non Fallers with positive test False Positives
(based on Cut Score)	Negative Test	C # Fallers with Negative Test False Negatives	D # Non Fallers with Negative test True Negatives

Sensitivity (Sn) = A / (A + C) (true positive rate) Specificity (Sp) = D / (B + D) (true negative rate) Positive Likelihood Ratio (+LR) = Sn / (1-Sp) (true positive rate / true negative rate) Negative Likelihood Ratio (-LR) = (1-Sn)/Sp (false negative rate / true negative rate) Pre-test Probability (PrTP) = Prevalence in the population; for falls 30% = PrTP / (1-PrTP) For Falls: .30/(1-.30) = .43Pre-test Odds (PrTO) Post-Test Odds (PoTO) = PrTO x (+LR) example for moderate effect +LR For falls:  $.43 \times 5.0 = 2.15$ = PrTO x (-LR)example for moderate effect -LR for falls: .43 x .50 = 0.22 Post-Test Probability (PoTP) = change in estimate of diagnosis given a test's likelihood ratios = PoTO / (1 + PoTO) PoTP if test is positive given moderate effect +LR of 5: 2.15 / (1+ 2.15) = 68% PoTP if test is negative, given moderate effect -LR of .05: 0.22 / (1+ 0.22) = 18%

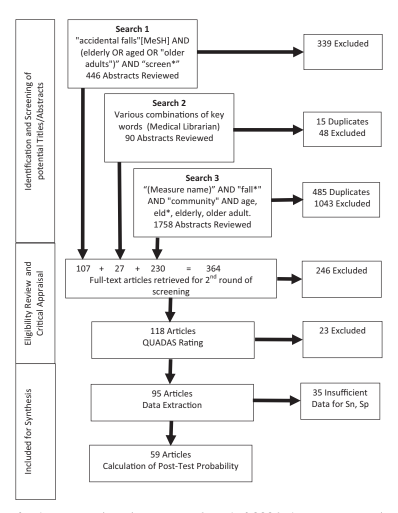
Figure 1. Usefulness of a  $2\times2$  table for interpreting test results. In this systematic review and meta-analysis, data about each test from multiple studies were combined to calculate an overall sensitivity and specificity values, and positive (+LR) and negative (-LR) likelihood ratios. On the basis of consistent epidemiological evidence, pretest probability for future falls was set at 30%. Calculation of pretest odds from pretest probability, followed by calculation of posttest odds, allows estimation of posttest probability. Assuming a moderate effect +LR of 5 and -LR of 0.5, posttest probability after a positive test would increase from 30% to 68%. Assuming a moderate effect -LR of 0.5, posttest probability after a negative test would decrease from 30% to 18%. When test results are positive, the size of the increase in posttest probability beyond pretest predictive toward 100% determines how much "more sure" the clinician can be that an older adult would likely experience a future fall. When test results are negative, how much posttest probability decreases toward 0 from pretest value determines how much "more sure" that an older individual would not be likely to fall.

period was deemed sufficient time for fall occurrence. On the basis of anticipation that the number of prospective studies of fall risk assessment would be small, a decision was made to include retrospective studies tracking previous falls over at least a 6-month period as well. Although retrospective recall of falls may be somewhat inaccurate, given the high number of retrospective studies of falls in the literature, the combination of prospective and retrospective data provides "best available" evidence at the present time.

### DATA SOURCES AND SEARCHES

MEDLINE and CINAHL databases were searched, as those most likely to index geriatric, gerontology, and

rehabilitation research literature. Search strategies (key words) and results are summarized in the PRISMA flow diagram of Figure 2. The first search did not yield the number or type of articles needed for a comprehensive review. A medical librarian carried out a second search by combining key words in various groupings. Unfortunately, search strings were not recorded and could not be accurately reformulated. To enhance search rigor, a third search was undertaken using names of specific measures gathered from websites (Rehabilitation Measures Database, 25 PTNow, 26 and the American Physical Therapy Association's Guide to Physical Therapist Practice 18) and the team's clinical experience as search terms. References from retrieved articles were also reviewed. This multisearch strategy ensured that



**Figure 2.** PRISMA diagram for the systematic review process. A total of 2294 abstracts were reviewed; these included 500 duplicates and 1430 that did not immediately meet inclusion criteria. A total of 364 full-text articles were retrieved, examined, and appraised: an additional 269 did not meet inclusion criteria. Data were extracted from the remaining 95 articles; 57 of these contained information necessary for calculation of posttest probability.

the combined final search results were as comprehensive as possible.

# **Study Selection**

To be included in the review, each study had to (1) include a study sample of 30 or more independently ambulatory (with/without assistive device) community-dwelling adults 65 years or older; (2) collect falls data for at least a 6-month period, either following study enrollment (prospective studies) or recall falls before the study enrollment (retrospective); (3) focus on evaluating risk of future falls and/or differentiating characteristics of fallers versus nonfallers; (4) use fall status (none, one, and/or recurrent) as an outcome variable (prospective) or classification variable (retrospective); and (5) be published in English, in a peer-reviewed journal between January 1990 and September 2013. The start date for the search was the year 1990 as the point in time that commonly used measures began to be developed (eg, Functional Reach

in 1990); the end date was September 2013, when data examination began.

Studies were excluded from the review if they included (1) persons younger than 65 years; (2) participants with cognitive dysfunction, or with orthopedic or neurological diagnoses associated with elevated fall risk; (3) data from acute care, postacute care, or extended care settings; (4) little evidence of how falls were defined or documented; or (5) equipment unavailable in most physical therapy settings, such as force plates, computerized motion analysis, or other technology-based assessment systems.

Abstracts of all 2294 articles identified in the searches were retrieved and reviewed. Interrater reliability was addressed in a multistep training process. First, each researcher in the team reviewed the same set of 10 abstracts, applying inclusion and exclusion criteria. Next, all participated in a series of conference calls, and discussed the review process until consensus was reached for the set of 10 abstracts. By the review of the 10th abstract, the team

reached a 95% agreement rate before discussion. Next, teams of 2 reviewers were assigned sets of 100 abstracts, and charged to reach agreement on inclusion/exclusion criteria in their sets. To reduce potential reviewer bias, reviewers were paired differently for each set of 100 abstracts, until all were reviewed. At the end of the abstract review process, 364 full-text articles were retrieved. Retrieved full-text articles were rescreened on the basis of inclusion/exclusion criteria before quality review and data extraction; an additional 246 failed to meet inclusion criteria, leaving 118 articles for quality assessment.

# **Quality Assessment**

We used the Quality Assessment of Diagnostic Accuracy Studies (QUADAS) Critical Appraisal Tool to evaluate methodological quality and risk of bias of retrieved studies.<sup>27</sup> QUADAS is composed of 14 questions designed to assess validity, potential for bias, and methodological soundness of diagnostic studies. Items are scored as yes, no, unsure, or not applicable. Total criterion score is calculated as:  $100 \times$ (#yes responses)/(14 - # not applicable responses). Criterion scores were reported for all included studies. Interrater reliability was addressed as in the abstract review process. First, each researcher independently rated the same 5 articles using the QUADAS tool. This was followed by conference calls to discuss the rating process, and until consensus on rating of these 5 articles. There was 92% agreement by evaluation of the fifth article. Two person teams then rated sets of 20 articles with the goal of reaching consensus. Agreement about the QUADAS score between team members ranged from 90% to 97%. During quality assessment, 23 more articles failed to meet inclusion criteria, leaving 95 for data extraction

#### **Data Extraction**

The American Physical Therapy Association Section on Research's Evaluation Database to Guide Effectiveness (EDGE) Task Force data extraction form<sup>28</sup> was used to record data extracted from each article. It was modified slightly to include level of evidence for studies of diagnostic accuracy as defined by Australia's National Health and Medical Research Council.<sup>29</sup> Level of evidence for this project was defined as follows: Level I included prospective studies with QUADAS 75 or more as Level I evidence; Level II included prospective studies were classified as Level III, regardless of the QUADAS score.

Each researcher independently extracted data from sets of retrieved articles. Interrater reliability was determined by a second independent data extraction of a subset of 25 of the 90 remaining articles. Agreement ranged from 93% to 97% on the comparison of data extraction records for these 25 articles. The study coordinator performed a third reviewed to correct data when there was disagreement. Extracted data were combined into a summary Excel spreadsheet so that measures could be sorted by name.

# **Data Synthesis and Analysis**

After sorting of data by measure name, reviewer teams used extracted data to construct individual evidence tables for each test/measure. The study coordinator reviewed these tables for accuracy. When number of fallers/nonfallers and number above and below cut point values were available, or if Sn and Sp were provided, 2×2 tables were constructed so that Sn, Sp, LRs, odds ratios and PoTP could be calculated. 16,17 Fifty-nine of 95 articles (prospective evidence Level I n = 27; Level II n = 5; retrospective evidence Level III n = 5= 27) contained information necessary for calculation of PoTP. Finally, 3 cumulative evidence tables were created on the basis of type of data collected: medical history questions (Table 2), self-report measures (Table 3), and performancebased measures (Table 4). These 3 tables summarized best evidence available from January 1990 to September 2013, and allowed direct comparison between measures.

When measures were supported by more than one study, data were combined to create larger samples more likely to be representative of the overall community-dwelling older adult population. The number of fallers and nonfallers, as well as the number of participants with positive and negative findings on the test of interest, was combined across studies, and composite prevalence, Sn, Sp, LR, and PoTP values were calculated. The resulting overall values for Sn, Sp, LR, and PoTP would likely be more accurate estimates of community-dwelling older adult population's true values, as demonstrated by narrow 95% confidence intervals. 16,17

# **RESULTS**

Information necessary to calculate Sn and Sp was available for 56 of the 112 included measures (50%). There were 15 questions related to medical history questions (Table 2), 15 self-report measures (Table 3), and 26 performance-based measures (Table 4) with data either about number of fallers and nonfallers having scores above and below cut score, or Sn and Sp, such that calculation of PoTP was possible.

# Posttest Probability: Medical History Questions

Information collected during the medical history interview is used to screen clients and identify areas requiring further examination.<sup>18</sup> As seen in Table 2, no medical history questions achieved both high Sn and Sp values for fall risk, typically being more specific than sensitive. LRs of several individual studies yielded PoTP of 50% or more. These included difficulty with activities of daily living (ADL),<sup>33,34</sup> assistive device use,<sup>30,35,42</sup> fear of falling,<sup>35,51</sup> and previous fall history,<sup>33,37,43,48,49,52,54,55,57,59</sup> The combined summary calculations, however, demonstrated small to moderate LRs and small change in PoTP. The medical history questions providing the largest increase in PoTP above PrTP of 30% included *previous falls* (PoTP = 44%), use of *psychoactive medications* (PoTP = 38%), requiring *assistance for any ADL* (PoTP = 38%), being *fearful of falling* (PoTP = 38%),

Table 2. Summary of Findings for Determining Risk of Falls During Patient Medical History Component of the Physical Therapy Examination<sup>a</sup>

Posttest		28	28	23	30	20	26	28	28	26	20	11	26	30	34
Prohability.	ts9T+ il	42	46	34	20	39	36	38	78	69	61	36	38	30	78
	-гв (сі <sup>82</sup> )	0.9 (0.8-1.0)	0.9 (0.8-1.0)	0.7 (0.6-0.9)	1.0 (0.9-1.0)	0.6 (0.5-0.9)	0.8 (0.7-1.1)	0.9 (0.8-1.1)	0.9 (0.8-1.0)	0.8 (0.7-0.9)	0.6 (0.5-0.8)	0.3 (0.1-0.8)	0.8 (0.7-0.8)	1.0 (0.9-1.2)	1.2 (0.8-1.7)
	+ <b>Г</b> В (СІ <sup>82</sup> )	1.7 (0.9-3.2)	2.0 (0.8-4.9)	1.2 (1.1-1.3)	2.3 (0.7-7.7)	1.5 (1.1-2.0)	1.3 (0.9-2.0)	1.4 (0.8-2.3)	8.5 (1.1-64)	5.1 (1.9-14)	3.6 (2.5-5.2)	1.3 (1.2-1.4)	1.4 (1.3-1.5)	1.0 (0.8-1.4)	0.9 (0.7-1.2)
	% '( <sup>26</sup> lɔ) dS	90 (85-94)	96-62)	45 (41-49)	(66-06) 96	58 (46-69)	67 (55-77)	79 (78-89)	99 (93- 100)	95 (87-99)	87 (83-90)	29 (23-34)	61 (59-64)	61 (51-70)	37 (28-46)
	% '( <sup>96</sup> l)) us	16 (9-26)	20 (11-33)	67 (62-71)	9 (4-18)	64 (54-73)	44 (35-53)	29 (21-38)	11 (6-18)	27 (19-36)	47 (36-58)	93 (79-98)	54 (51-57)	41 (34-48)	58 (44-70)
	9 eznerelli	NR	NR	ANOVA P < .05	NR	OR = 2.4 P = .003	OR = 1.6 P = .12	OR = 1.6 P = .20	OR = 9.5 P = .01	OR = 2.2 P = .05	$\chi^2$ $P < .001$	$\chi^2$ $P = .005$	NA	NR	NR
thi.	Won Fallers W Test	157	52	251	100	44	51	09	75	72	258	75	937	63	41
†s9T-	Fallers With +	14	12	364	7	74									34
	Sut Point	2 IADL depend	Any ADL depend	Any ADL depend	Any ADL depend	Bathing depend								>80	08≪
	N ,criellers, N	174	28	257	104	76 297 267 1533							104	112	
	Fallers, N	98	59	546	78	116 40 40 1006						1006	207	59	
	12) nsəM ,əgA	74.9 (6.4)	79.7 (5.3)	76.9 (5.3)	79.9 (4.7)			82 (NR)			81.7 (4.8)	78.7 (7.2)	e for nas 2007 plication	M: 77.2 (4.9) W: 78.5 (5.2)	80.5 (5.6)
	Fall Defined	Fall inj/ >2 falls	Any fall	Any fall	Any fall			Any fall			Any fall	Any fall	ng if positiv g Coll-Plar o avoid du	Any fall	Any fall
0	Study Type, m	Pro (24)	Pro (12)	Pro (12)	Pro (12)			Pro (12)	Ì		Retro (6)	Retro (4)	ty of fallii (excludir ; stairs; t	Retro (12)	Retro (12)
a	97032 2Adaud							6.97			100	69.2	orobabili Istance transfer	84.6	84.6
	Гечеі — — —							_			≡	≡	test p Lass ssing,	_	_
	Kwan et al <sup>30</sup> Muir et al <sup>31</sup> Tinetti et al <sup>32</sup> Muir et al <sup>33</sup>							Coll-Planas et al <sup>34</sup>			Hellstrom et al <sup>35</sup>	Flemming <sup>36</sup>	Summary: Posttest probability of falling if positive for requiring ADL assistance (excluding Coll-Planas 2007 walking, dressing, transfer, stairs, to avoid duplication of subjects)	Stalenhoef et al <sup>37</sup>	Yamada and Iscihashi <sup>38</sup>
SUO	History Questi						Activities of daily	Iwing (ADL) Not independent Self-report	dichotomous					Age	

(continues)

	Posttest Probability, %	ts9T− îl	32	32	28	39	23	30	28	28	28	30	28	20	∞
	Pos Probat	ts9T+ il	93	23	39	23	74	23	59	46	45	23	39	49	NA
		-гв (сі <sup>82</sup> )	1.1 (0.8-1.6)	1.1 (1.0-1.3)	0.9 (0.7-1.1)	1.5 (1.3-1.6)	(8.0-9.0)	1.0 (0.9-1.1)	0.9 (0.8-1.0)	0.8 (0.7-1.0)	0.9 (0.9-1.0)	1.0 (0.0-1.2)	0.9 (0.8-1.1)	0.6 (8.0-3.0)	0.2 (0.1-0.6)
Continued)		+ <b>ГК (СІ<sup>82</sup>)</b>	1.0 (0.8-1.1)	0.8 (0.6-1.1)	1.5 (0.8-2.9)	0.7 (0.7-0.8)	6.6 (1.7- 26.0)	0.7 (0.2-3.6)	3.4 (1.5-7.4)	2.0 (0.9-4.4)	1.9 (1.3-2.6)	0.7	1.5 (0.7-3.2)	2.2 (1.7-2.9)	NA
nation <sup>a</sup> (		% '( <sup>S6</sup> I)) dS	24 (21-27)	58 (51-65)	79 (69-87)	37 (34-40)	95 (84-99)	92 (83-97)	95 (90-98)	86 (75-94)	92 (89-94)	88 (81-94)	90 (83-95)	75 (70-80)	100 (78- 100)
oy Exami		% '( <sup>96</sup> l)) uS	73 (63-81)	34 (26-42)	32 (17-51)	46 (42-50)	32 (22-42)	6 (1-19)	17 (10-27)	28 (16-42)	15 (12-18)	9 (3-19)	15 (8-25)	56 (44-67)	80 (52-96)
ical Thera		Difference P	P > .05	N R	NR	NA	$\chi^2$ $P < .05$	$\chi^{2}$ $P > .05$	NR	NR	ANOVA $P < .05$	$\chi^2$ $P = .61$	NR	$\chi^{2}$ $P < .001$	N R
the Phys	dđi/	Non Fallers N —Test	185	118	10	471	40	09	165	20	512	66	93	223	15
nent of	†S9T+	Fallers With	72	20	11	251	30	2	15	15	08	5	12	45	12
ıry Compo		Sut Point	>75	≥75	>80	>80	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
al Histo		Nonfallers, N	769	203	81	1269	42	99	174	58	557	112	104	297	15
t Medic		Fallers, N	66	148	34	547	92	35	98	69	546	59	78	81	15
ıring Patient Medical History Component of the Physical Therapy Examination <sup>a</sup> ( <i>Continued</i> )	(0	2) nsəM ,əgA	F: 79.5 (6.6) NF: 79.0 (6.9)	73.3 (6.1)	R: 75.5 (7.7) U: 76.0 (7.3)	of age	76.7 (6.1)	71 (5)	74.9 (6.4)	79.7 (5.3)	76.9 (5.3)	80.5 (5.6)	79.9 (4.7)	81.7 (4.8)	F: 86.2 (6.4) NF: 78.4 (5.8)
of Falls Do		Fall Defined	>2 falls	Any fall	Any fall	. 08< ji gr	Any fall	Any fall	Any fall	Any fall	Any fall	Any fall	Any fall	Any fall	Any fall
ıg Risk c	Ol	Study Type, m	Pro (6)	Retro (12)	Retro (12)	ity of fallir	Pro (12)	Pro (6)	Pro (24)	Pro (12)	Pro (12)	Pro (12)	Pro (12)	Retro (6)	Retro (6)
ermini	Э.	1008 SAUAUD	76.9	92.3	92.3	probabil	92.3	84.6	84.6	84.6	84.6	84.6	76.9	100	84.5
r Det		Level	=	≡	≡	sttest			_	_	_	_	_	=	≡
Summary of Findings for Determining Risk of Falls Du		TothuA	LeClerc et al <sup>39</sup>	Sohng et al <sup>40</sup>	Payne et al <sup>41</sup>	Summary: Posttest probability of falling if >80 y	Sai et al <sup>42</sup>	Brauer et al <sup>43</sup>	Kwan et al <sup>30</sup>	Muir et al <sup>31</sup>	Tinetti et al <sup>32</sup>	Yamada and Iscihashi <sup>38</sup>	Muir et al <sup>33</sup>	Hellstrom et al <sup>35</sup>	Shumway- Cook et al <sup>44</sup>
Table 2. Summary	suoi	History Quest									Ambulatory assistive device use	Selt-report and observation			

	Posttest Probability, %	ts9T— îl	28	26	26	11	26	34	32	26	30	32	32	32	42
	Pos Probab	ts9T+ il	30	39	NA	36	36	28	30	45	30	28	28	23	23
		-гк (сі <sup>82</sup> )	0.9 (0.4-2.0)	0.8 (0.7-0.9)	0.8 (0.6-1.0)	0.3 (0.1-0.8)	0.9 (0.9-1.0)	1.2 (0.8-1.8)	1.1 (0.8-1.5)	0.8 (0.7-1.0)	1.0 (0.9-1.1)	1.1 (0.9-1.3)	1.1 (0.8-1.5)	1.1 (1.0-1.1)	1.7 (1.6-1.8)
Continued)		+Г <b>К</b> (СІ <sup>82</sup> )	1.0 (0.8-1.4)	1.5 (1.2-2.0)	NA	1.3 (1.2-1.5)	1.3 (1.1-1.4)	0.9 (0.6-1.2)	1.0 (1.0-1.0)	1.9 (1.2-3.0)	1.0 (0.6-1.4)	0.9 (0.7-1.2)	0.8 (0.5-1.4)	0.7 (0.4-1.2)	0.7 (0.6-0.7)
nation <sup>a</sup> (		% '(S <sub>9</sub> I)) q2	28 (12-49)	70 (63-76)	100 (85- 100)	29 (24-35)	78 (76-79)	43 (28-59)	8 (7-10)	83 (77-88)	79 (69-86)	55 (48-62)	61 (49-71)	87 (82-91)	34 (32-36)
y Examir		% '(Se <sup>1</sup> )) uS	74 (60-86)	46 (39-53)	23 (8-45)	93 (80-98)	28 (26-31)	48 (38-59)	90 (88-93)	32 (22-43)	20 (17-23)	41 (33-50)	32 (17-51)	9 (5-14)	44 (41-46)
sical Thera		Difference P	$\chi^{2}$ $P > .05$	$\chi^2$ $P < .001$	$\chi^2$ $P < .05$	$\chi^2$ $P = .004$	NA	NR	NR	NR	$\chi^2$ $P > .05$	$\chi^2$ $P = .44$	NR	$\chi^2$ $P > .05$	NA
the Phy	tti'	Won Fallers W Test	7	138	22	77	1501	18	101	154	78	111	49	175	989
nent of	ts9T⊣	Fallers With +	35	92	5	37	385	46	509	27	155	61	11	18	827
ory Compo		Cut Point	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Daily	Yes	Yes	Yes	Yes	Yes
al Histo		N ,eriallers, N	25	197	22	267	1935	42	1196	185	66	203	81	201	2007
rt Medic		Fallers, N	47	199	22	40	1362	92	563	85	69/	148	34	200	1894
s During Patient Medical History Component of the Physical Therapy Examination <sup>a</sup> (Continued)	(0	S) nsəM ,əgA	F 81.5 (6.9) NF 79.4 (5.5)	76 (NR)	78.7 (7.2)	78.7 (7.2)	latory	76.7 (6.1)	70.7 (4.6)	73.7 (7)	F: 79.5 (6.6) NF: 79.0 (6.9)	73.3 (6.1)	R: 75.5 (7.7) U: 76.0 (7.3)	F: 81.3 (5.1) NF: 79.7 (4.3)	y of alcohol
of Falls Do		Fall Defined	Any fall	Any fall	≥2 falls	Any fall	ng if ambu	Any fall		≥2 falls	≥2 falls	Any fall	Any fall	Any fall	ng if histor
ng Risk (	0	m ,9qvT Ybus, m	Retro (12)	Retro (12)	Retro (6)	Pro (4)	ity of fallii	Pro (12)	Pro (12)	Pro (12)	Pro (6)	Retro (12)	Retro (12)	Retro (12)	ity of fallii
ermini	ə	QUADAS Scor	76.9	76.9	76.9	69.2	probabil	92.3	84.6	76.9	76.9	92.3	92.3	76.9	probabil
- De		Гече	≡	≡	≡	≡	sttest e use		_		=	=	≡	≡	ttest
Summary of Findings for Determining Risk of Fall		TorthuA	Desai et al <sup>45</sup>	Huang <sup>46</sup>	Shumway- Cook et al <sup>47</sup>	Flemming <sup>36</sup>	Summary: Posttest probability of falling if ambulatory assistive device use	Sai et al <sup>42</sup>	Bongue et al <sup>48</sup>	Swanenburg et al <sup>49</sup>	LeClerc et al <sup>39</sup>	Sohng et al <sup>40</sup>	Payne et al <sup>41</sup>	Huang <sup>46</sup>	Summary: Posttest probability of falling if history of alcohol consumption
Table 2. Summary	SUO	History Questi									Alcohol	consumption Self-report (yes/	(ou		

(continues)

Posttest obability, %	ts9T− îl	28	30	23	56	28	26	28	28	20	20	23	28	23	34
Posttest Probability,	ts9T+ il	41	36	36	41	42	44	47	39	20	77	41	38	32	20
	-гв (сі <sup>82</sup> )	0.9 (0.7-1.1)	1.0 (0.9-1.1)	0.8 (0.7-1.0)	0.8 (0.7-0.9)	0.9 (0.7-1.0)	0.8 (0.7-1.0)	0.9 (0.8-1.0)	0.9 (0.8-1.0)	0.6 (0.4-0.7)	0.6 (0.4-1.0)	0.7 (0.4-1.0)	0.9 (0.8-0.9)	0.7 (0.4-1.1)	1.2 (2.0-1.1)
	+רא (כו <sup>96</sup> )	1.6 (0.8-3.2)	1.3 (0.6-2.6)	1.3 (1.0-1.7)	1.6 (1.2-2.0)	1.7 (0.9-3.0)	1.8 (0.9-3.4)	2.1 (0.9-5.2)	1.5 (0.9-2.3)	2.3 (1.7-2.9)	7.9 (1.1-60)	1.6 (1.2-2.1)	1.4 (1.2-1.7)	1.1 (1.0-1.3)	0.6 (0.3-1.1)
	% '(S <sub>95</sub> ), %	83 (71-91)	89 (84-93)	63 (56-70)	76 (72-80)	83 (73-91)	81 (69-90)	93 (87-97)	81 (74-86)	70 (62-89)	95 (74- 100)	62 (56-68)	75 (73-78)	28 (22-35)	66 (52-78)
	% '(Sl <sub>95</sub> )' %	27 (16-40)	13 (6-24)	48 (40-56)	37 (931- 44)	28 (20-38)	34 (22-47)	14 (7-24)	28 (19-39)	60 (48-70)	42 (15-72)	60 (43-75)	35 (31-40)	80 (70-88)	20 (11-33)
	Pifference P	NR	NR	$\chi^2$ $P = .05$	NA	OR = 1.9 P = .07	NR	NR	NR	$\chi^2$ $P < .001$	$\chi^2$ $P = 02$	$\chi^2$ $P = .009$	NA	IRR = 1.55 P = NR	NR
thi/	Won Fallers W —Test	48	177	128	305	63	47	26	149	219	18	165	758	49	38
129T+	Fallers With +	16	6	71	80	33	20	11	24	48	5	24	165	69	12
	Cut Point	Yes	≥2 missteps	Difficulty walking	Difficulty walking	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	∧ fair	≤ fair
	Nonfallers, N	58	198	203	401	92	58	104	185	297	19	267	1006	174	58
	Fallers, N	59	89	148	216	116	59	78	85	81	12	40	471	98	59
(0	S) nsəM ,əgA	79.7 (5.3)	76.4 (4.3)	73.3 (6.1)	ported	82 (NR)	79.7 (5.3)	79.9 (4.7)	73.7 (7)	81.7 (4.8)	F: 68 (3) NF: 70 (5)	78.7 (7.2)	port of fear	74.9 (6.4)	79.7 (5.3)
	Fall Defined	Any fall	Any fall	Any fall	ng if self-re	Any fall	Any fall	Any fall	≥2 falls	Any fall	Any fall	Any fall	ng if self-re	Any fall	Any fall
01	Study Type, m	Pro (12)	Pro	Retro (12)	y of fallir	Pro (12)	Pro (12)	Pro (12)	Pro (12)	Retro (6)	Retro	Retro (4)	y of fallir	Pro (24)	Pro (12)
ə	TOOS SADAND	84.6	84.6	92.3	robabili	6.97	84.6	6.92	6.92	100	84.6	69.2	robabili	84.6	84.6
	Гече	_	_	≡	test p g	_	_	_	_	≡	≡	≡	test p	_	_
	TorthuA	Muir et al <sup>31</sup>	Srygley et al <sup>50</sup>	Sohng et al <sup>40</sup>	Summary: Posttest probability of falling if self-reported difficulty walking	Coll-Planas et al <sup>34</sup>	Muir et al <sup>31</sup>	Muir et al <sup>33</sup>	Swanenburg et al <sup>49</sup>	Hellstrom et al <sup>35</sup>	Keskin et al <sup>51</sup>	Flemming <sup>36</sup>	Summary: Posttest probability of falling if self-re of falling	Kwan et al <sup>30</sup>	Muir et al <sup>31</sup>
suo	History Questi	Depression Self-report (yes/ no)		Difficulty walking or missteps	Self-report				Fear of falling	Self-report (yes/ no)				Health status Self-reported (fair	or poor)

Table 2. Summary of Findings for Determining Risk of Falls During Patient Medical History Component of the Physical Therapy Examination<sup>a</sup> (Continued)

(continues)

	Posttest bability, %	ts9T− îl	30	32	23	23	18	23	23	20	26	15	41	50
	Posttest Probability,	ts9T+ îl	36	28	34	22	54	39	49	49	42	N	26	89
		-гв (сі <sup>82</sup> )	1.0 (0.9-1.0)	1.1 (1.0-1.2)	0.7 (0.3-1.5)	0.7 (0.6-0.8)	0.5 (0.3-0.8)	0.7 (0.5-1.0)	0.7 (0.7-0.8)	0.6 (0.4-0.9)	0.8 (0.7-1.0)	0.4 (0.3-0.6)	1.6 (0.7-3.4)	0.6 (0.5-0.7)
Sontinued		+ <b>ГК (СІ<sup>82</sup>)</b>	1.3 (0.9-1.9)	0.9 (0.7-1.0)	1.2 (0.8-1.7)	3.1 (1.8-5.2)	2.7 (1.3-5.8)	1.5 (1.0-2.3)	2.2 (1.9-2.5)	2.2 (1.3-3.7)	1.7 (1.2-2.5)	NA	0.8 (0.6-1.1)	0.5 (0.3-1.0)
nation <sup>a</sup> (1		% '(S <sub>96</sub> I)) q2	86 (81-90)	64 (60-68)	39 (23-58)	89 (82-93)	77 (56-91)	62 (46-76)	81 (78-83)	75 (63-85)	78 (71-84)	100 (93- 100)	26 (10-48)	69 (62-75)
oy Examin		% '( <sup>96</sup> l)) us	18 (14-23)	31 (27-36)	72 (51-88)	35 (27-44)	63 (43-80)	57 (46-67)	42 (38-46)	54 (37-71)	38 (28-50)	58 (44-70)	59 (42-74)	15 (6-29)
sical Thera <sub>l</sub>		Difference P	$\chi^2$ $P = .22$	NA	NR	$\chi^2$ $P < .001$	$\chi^2$ $P = .003$	OR = 3.8 P < .05	NR	$\chi^2$ $P < .05$	NR	NR	$\chi^2$ $P = .24$	OR = 3.0
the Phy	tti/	Non Fallers W —Test	242	329	13	116	20	56	965	49	135	28	9	133
ent of	ts9T⊣	Fallers With	49	130	18	46	19	54	236	19	33	34	23	7
ry Compor		Sut Point	≤ fair	≤ fair	Any fall	Any fall	Any fall	Any fall	Any fall	Any fall	Any fall	Any fall	≥2 falls	Any fall
al Histo		Nonfallers, N	282	514	33	131	56	42	1196	65	174	58	23	192
t Medica		Fallers, N	8 3				30	92	563	35	98	59	39	46
During Patient Medical History Component of the Physical Therapy Examination <sup>a</sup> ( <i>Continued</i> )	(0	2) nsəM ,əgA	F: 88(3) NF: 88 (2)	ı is rated	80.5 (5.7)	76.3 (6.1)	F: 68.8 (6.0) NF: 66.5 (5.8)	76.7 (6.1)	70.7 (4.6)	71 (5)	74.9 (6.4)	79.7 (5.3)	F: 80.1 (6.2) NF: 75.1 (6.5)	M: 77.2 (4.9) W: 78.5 (5.2)
_		Fall Defined	Any fall	ng if health	Any fall	Any fall	Any fall	Any fall	Any fall	Any fall	Any fall	Any fall	≥2 falls	≥2 falls
ıg Risk o	01	Study Type, m	Pro (11)	ity of fallir	Pro (6)	Pro (24)	Pro (12)	Pro (12)	Pro (12)	Pro (6)	Pro (24)	Pro (12)	Pro (12)	Pro (9)
ermini	ə	TOOS SADAUD	69.2	probabil	92.3	92.3	92.3	92.3	84.6	84.6	84.6	84.6	84.6	84.6
r Det		Level	=	ttest	_	_	_	_	_		_	_	_	_
of Findings fo		rothuA	linattiniemi et al <sup>52</sup>	Summary: Posttest probability of falling if heal fair or poor	Aoyama et al <sup>53</sup>	Herman et al <sup>54</sup>	Lindeman et al <sup>55</sup>	Sai et al <sup>42</sup>	Bongue et al <sup>48</sup>	Brauer et al <sup>43</sup>	Kwan et al <sup>30</sup>	Muir et al <sup>31</sup>	Panzer et al <sup>56</sup>	Stalenhoef et al <sup>37</sup>
Table 2. Summary of Findings for Determining Risk of Falls	suo	History Questi								History of falling Self-report				

(continues)

Docttoct	ility, %	ts9T− îl	18	18	23	56	18	20	23	26	8	56	4	23
Poe	Probability,	ts9T+ tl	38	45	22	64	22	41	47	50	29	44	90	38
		-гв (сі <sup>92</sup> )	0.5 (0.3-0.8)	0.5 (0.4-0.7)	0.7 (0.6-0.9)	0.8 (0.7-0.9)	0.5 (0.4-0.7)	0.6 (0.4-0.9)	0.7 (0.6-0.8)	0.8 (0.7-0.9)	0.2 (0.1-0.7)	0.8 (0.7-0.8)	0.1 (0.0-0.5)	0.7 (0.5-0.9)
		+רא (כו <sup>99</sup> )	1.4 (1.1-1.7)	1.9 (1.6-2.2)	2.8 (1.6-4.7)	4.2 (2.2-8.0)	3.1 (2.5-3.9)	1.6 (1.2-2.0)	2.1 (1.7-2.5)	2.3 (1.7-3.3)	3.3 (1.5-7.3)	1.8 (1.7-2.0)	2.3 (1.4-3.9)	1.4 (1.1-1.8)
		% '(CI <sup>92</sup> )' %	41 (30-53)	65 (61-68)	86 (77-92)	63 (89-96)	82 (80-85)	57 (51-63)	78 (75-81)	86 (82-90)	75 (51-91)	77 (75-78)	59 (36-79)	56 (48-63)
		% '( <sup>26</sup> I)) us	80 (72-87)	66 (55-75)	40 (29-51)	27 (18-38)	55 (45-65)	68 (51-81)	44 (38-51)	32 (27-38)	82 (57-96)	43 (41-45)	95 (77- 100)	63 (52-73)
		Difference P	OR = 1.8 P = .002	$\chi^2$ $P < .001$	NR	NR	$\chi^2$ $P < .001$	$\chi^2$ $P = .004$	0R = 2.9 P < .05	$\chi^2$ $P < .01$	$\chi^2$ $P < .01$	NA	$\chi^2$ $P = 0.0002$	N R
	<b>4</b> 1!/	Non Fallers <i>N</i> —Test	31	496	89	173	743	152	585	243	15	4047	9	26
1	ts9T+	Fallers With	93	65	31	23	53	27	103	88	14	906	21	54
		fuio 9 tu D	Any fall	≥2 falls	Any fall	≥2 falls	≥2 falls	Any fall	Any fall	≥2 falls	Any fall	Any fall	Yes	Avoid
		Nonfallers, N	9/	692	104	185	903	267	746	282	20	5292	22	174
		Fallers, N	116	66	78	85	96	40	232	273	17	2109	22	98
	(0	2) nsəM ,əgA	82 (NR)	F: 79.5 (6.6) NF: 79.0 (6.9)	79.9 (4.7)	73.7 (7)	70.1 (4.4)	78.7 (7.2)	F: 75 (NR) NF: NR	F: 88 (3) NF: 88 (2)	74.5 (8.3)	of previ-	78.7 (7.2)	74.9 (6.4)
		Fall Defined	Any fall	>2 falls	Any fall	≥2 falls	>2 falls	Any fall	Any fall	Any fall	Any fall	ng if histon	>2 falls	Fall inj/ ≥2 falls
	Ol	Study Type, m	Pro (12)	Pro (6)	Pro (12)	Pro (12)	Pro (18)	Pro (4)	Pro (12)	Pro (11)	Retro (12)	ty of falli	Retro (6)	Pro (24)
	ə.	1008 SADAUD	76.9	6.92	6.97	76.9	69.2	69.2	69.2	69.2	86.5	orobabil	76.9	84.6
		Гечеі	_	_	_	_	=	=	=	=	=	test p	≡	_
		Author	Coll-Planas et al <sup>34</sup>	LeClerc et al <sup>39</sup>	Muir et al <sup>33</sup>	Swanenburg et al <sup>49</sup>	Buatois et al <sup>57</sup>	Flemming <sup>36</sup>	Gerdhem et al <sup>58</sup>	linattiniemi et al <sup>52</sup>	Myers et al <sup>59</sup>	Summary. Posttest probability of falling if history of previous fall's	Shumway- Cook et al <sup>44</sup>	Kwan et al <sup>30</sup>
	suoi	History Questi											History of imbalance Self-report	Limited physical activity or exercise Self-report

Table 2. Summary of Findings for Determining Risk of Falls During Patient Medical History Component of the Physical Therapy Examination<sup>a</sup> (Continued)

	Posttest bability, %	ts9T− îl	30	56	18	32	26	28	28	32	28	30	56	30
	Posttest Probability,	ts9T+ tl	30	36	41	26	32	34	36	30	32	30	34	32
		−гв (сі <sup>82</sup> )	1.0 (0.9-1.1)	0.8 (0.7-0.9)	9:0	1.1 (0.9-1.2)	0.8.0)	(6:0-6:0)	0.9 (0.8-1.0)	1.1 (1.0-1.2)	0.9 (0.9-1.0)	1.0 (1.0-1.1)	0.8 (0.7-0.9)	1.0 (0.8-1.2)
<b>Sontinued</b> )		+ <b>ГК (СІ<sup>82</sup>)</b>	1.2 (.5-2.8)	1.3 (1.1-1.4)	1.6	0.9 (0.6-1.2)	1.1 (1.1-1.1)	1.2 (1.1-1.3)	1.3 (1.0-1.8)	1.0 (0.9-1.0)	1.1 (1.0-1.2)	1.0 (1.0-1.0)	1.2 (1.1-1.4)	1.1 (0.7-1.6)
ation <sup>a</sup> (		% '( <sup>26</sup> l3) dS	92 (88-96)	52 (48-56)	25	68 (61-74)	35 (34-36)	70 (69-71)	78 (72-82)	30 (29-31)	(69- <u>/</u> 9)	35 (34-36)	55 (52-58)	63 (51-74)
y Examir		% '(Sl <sub>95</sub> )' %	9 (4-18)	60 (56-64)	72	28 (21-36)	70 (68-72)	36 (34-38)	30 (24-35)	62 (69-69)	37 (33-38)	64 (2-65)	56 (49-62)	40 (31-49)
s During Patient Medical History Component of the Physical Therapy Examination <sup>a</sup> (Continued)		Difference P	NR	ANOVA P < .05	$\chi^2$ $P < .001$	NR	Regression $P < .01$	Regres- sion P < .01	$\chi^2$ $P = .06$	$\chi^2$ $P = .2$	$\chi^2$ $P = .004$	NA	OR = 1.8 P = .03	OR = 1.1 P = .64
the Phy	lti.	Non Fallers N —Test	171	288	164	138	3108	6071	219	2683	6042	2989	889	48
nent of	†s9T+	Fallers With -	∞	329	28	42	1443	738	81	1283	683	3298	141	46
ory Compo		Cut Point	Seden- tary	Walk <3 blocks/d	<3 h	Stayed home	No exercise	No HHW	Seden- tary	No exercise	No HHW	Limited physi- cal activity	≥2 nocturia	≥2 nocturia
al Hist		Nonfallers, N	185	557	297	203	8928		282	8912		19 538	1254	76
t Medic		Fallers, N	85	546	81	148	2049		273	1918		5186	254	116
uring Patien	(0	2) nsəM ,əgA	73.7 (7)	76.9 (5.3)	81.7 (4.8)	73.3 (6.1)	75 (NR)		88 (2)	F: 74.8 (NR) NF: 73.7 (NR)		if self-report of ling Karslon and subjects)	W: 79.9 (4.6) M: 80.0 (4.2)	82 (NR)
		Fall Defined	2+ falls	Any fall	Any fall	Any fall	>2 falls		Any fall	Any fall		alling if se excluding b on of subj	Any fall	Any fall
g Risk (	01	m ,9qyT Ybds, m	Pro (12)	Pro (12)	Retro (6)	Retro (12)	Retro (12)		Retro (11)	Retro (12)		ility of fa activity (e duplicati	Retro (12)	Pro (12)
erminin	ə	1008 SADAND	6.97	84.6	100	92.3	6.77		69.2	64.2		probab physical to avoid	84.6	76.9
r Det		Level	_	_	≡	≡	≡		≡	≡		sttest tual p HHW	≡	_
of Findings fo		Author	Swanenburg et al <sup>49</sup>	Tinetti et al <sup>32</sup>	Hellstrom et al <sup>35</sup>	Sohng et al <sup>40</sup>	Karlsson et al <sup>60</sup>		linattiniemi et al <sup>52</sup>	Rosengren et al <sup>61</sup>		Summary: Posttest probability of falling if self-report of limited habitual physical activity (excluding Karslon and Rosengren HHW to avoid duplication of subjects)	Stewart et al <sup>62</sup>	Coll-Planas et al <sup>34</sup>
Table 2. Summary of Findings for Determining Risk of Fal	suo	History Questi											Nocturia, incontinence, urinary	amicuity Self-report

(continues)

	Posttest Probability, %	te9T— îl	28	28	56	56	26	56	28	56	23	28	56	30
	Pos Probat	ts9T+ il	44	41	41	36	39	09	47	34	44	36	42	34
		-гв (сі <sup>82</sup> )	0.9 (0.9-1.0)	0.9 (0.8-1.0)	0.8 (0.7-0.9)	0.8 (0.8-0.9)	0.8 (0.6-1.1)	0.8 (0.7-1.1)	0.9 (0.9-1.0)	0.9 (0.9-1.0)	0.7 (0.6-0.9)	0.9 (0.8-1.0)	0.8 (0.7-1.0)	1.0 (0.9-1.1)
Continued)		+ <b>ГК (СІ<sup>82</sup>)</b>	1.8 (1.4-2.2)	1.6 (1.0-2.6)	1.6 (1.2-2.3)	1.3 (1.2-1.5)	1.5 (1.0-1.3)	1.2 (0.9-1.7)	2.1 (1.1-3.8)	1.2 (1.1-1.3)	1.8 (1.3-2.5)	1.3 (1.1-1.6)	1.7 (1.2-2.5)	1.2 (0.6-1.2)
nation <sup>a</sup> (		% '( <sup>96</sup> l)) dS	89 (87-91)	86 (81-89)	79 (73-85)	64 (62-66)	73 (67-78)	61 (49-72)	95 (91-97)	70 (69-72)	74 (67-80)	77 (75-80)	78 (71-84)	86 (80-91)
y Exami		% '( <sup>96</sup> I)) uS	19 (16-23)	23 (15-34)	34 (27-41)	48 (44-52)	40 (25-57)	49 (40-59)	11 (8-15)	35 (33-37)	47 (36-58)	30 (25-35)	38 (28-49)	16 (9-26)
ıring Patient Medical History Component of the Physical Therapy Examination <sup>a</sup> ( <i>Continued</i> )		Difference P	$   OR = 1.9 \\   P = NR $	$\chi^2$ $P = .05$	$\chi^2$ $P < .001$	$\chi^2$ $P < .01$	$\chi^2$ $P = .09$	$\begin{array}{c} \text{OR} = 1.5 \\ P = \text{NR} \end{array}$	$\chi^2$ $P = .01$	NA	NR	$\chi^2$ $P = .01$	NR	N R
the Phy	dti\	Non Fallers N —Test	1066	254	160	1537	195	97	267	14261	134	<i>LLL</i>	135	150
nent of	†s9T+	Fallers With -	108	19	99	314	16	22	30	797	45	96	33	14
ory Compo		Cut Point	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Any urinary difficulty	Signifi- cant	≥4 meds	≥4 meds	≥4 meds
al Hist		Nonfallers, N	1196	297	202	2398	267	9/	282	6048	174	1004	174	174
rt Medic		Fallers, N	563	81	195	652	40	116	273	2290	98	325	98	98
uring Patier	(a	S) Mean (9gA	70.7 (4.6)	81.7 (4.8)	F: 81.3 (5.1) NF: 79.7 (4.3)	Range: 70-79	78.7 (7.2)	82 (NR)	88 (2)	ficulty	74.9 (6.4)	F: 76.9 (6.9) NF: 74.9 (7.3)	74.9 (6.4)	74.9 (6.4)
of Falls Do		Fall Defined	Any fall	Any fall	Any fall	Any fall	Any fall	Any fall	Any fall	urinary dif	Fall inj/≥2 falls	≥2 falls	≥2 falls	Fall inj/≥2 falls
ıg Risk o	01	m ,9qyT Ybut?	PRO (12)	Retro (6)	Retro (12)	Retro (12)	Retro (4)	Pro (12)	Retro (11)	ity if any	Pro (24)	Pro (37)	Pro (24)	
terminir	Ә.	1008 SADAUD	84.6	100	76.9	69.2	69.2	76.9	69.2	probabil	84.6	93.3	84.6	
ır De		Гечеі	_	≡	=	=	≡	_	≡	sttest		_	_	
Summary of Findings for Determining Risk of Falls Du		TorthuA	Bongue et al <sup>48</sup>	Hellstrom et al <sup>35</sup>	Huang <sup>46</sup>	de Rekeneire et al <sup>63</sup>	Flemming <sup>36</sup>	Coll-Planas et al <sup>34</sup>	linattiniemi et al <sup>52</sup>	Summary: Posttest probability if any urinary diffi	Kwan et al <sup>30</sup>	Peeters et al <sup>64</sup>	Kwan et al <sup>30</sup>	
Table 2. Summary	suoi	History Quest									Pain Self-report	Polyphar-	macy ≥4 medications, self-report	

	I
(Continued)	Ì
<b>E</b> xamination <sup>a</sup>	
II Therapy	
he Physica	
ponent of t	
story Com	
<b>Nedical Hi</b>	
g Patient №	
alls Durin	
g Risk of I	
Determinin	
indings for	
mmary of Fi	
ble 2. Sun	

		1											
	Posttest bability, %	ts9T— îl	34	26	28	20	18	20	23	34	26	23	58
	Posttest Probability,	ts9T+ il	23	32	32	41	34	32	39	23	49	38	NA
		-г <b>к</b> (сі <sup>әе</sup> )	1.2 (0.9-1.5)	0.8 (0.4-1.7)	0.9 (0.6-1.3)	0.6 (8.0-5.0)	(6.0-£.0)	0.6 (0.3-1.3)	0.6-0.9)	1.2 (0.9-1.6)	0.8 (0.6-0.9)	0.7 (0.5-1.0)	0.9 (0.7-1.1)
Continued)		+ <b>ГК (СІ<sup>82</sup>)</b>	0.7 (0.2-1.4)	1.1 (0.9-1.3)	1.1 (0.9-1.4)	1.6 (1.2-2.0)	1.2 (1.0-1.5)	1.1 (1.0-1.1)	1.5 (1.2-1.8)	0.7 (0.4-1.3)	2.2 (1.2-4.6)	1.4 (1.0-1.9)	A N
nation <sup>a</sup> (		% '(S <sub>9</sub> IO) q2	(69-25)	22 (13-35)	42 (31-54)	59 (52-67)	34 (25-44)	13 (11-15)	63 (60-67)	58 (47-69)	(E6-69)	56 (41-69)	100 (78- 100)
oy Examin		% '(Sl <sub>95</sub> )' %	20 (8-37)	81 (69-90)	64 (54-73)	64 (52-74)	82 (72-90)	92 (85-96)	54 (44-64)	29 (15-48)	37 (27-47)	60 (48-72)	13 (2-40)
sical Therap		Difference P	$\chi^2$ $P > .05$	NR	OR = 1.2 P = .06	NR	NR	$\chi^{2}$ $P > .05$	$\chi^2$ $P = .001$	NR	NR	$\chi^2$ $P = .03$	N R
the Phy	431/	Mon Fallers W —Test	45	13	32	110	35	66	699	47	32	30	15
nent of	ts9T⊣	Fallers With +	7	48	74	54	64	91	52	10	35	41	8
ory Compor		Sut Point	≥3 meds	≥4 meds	≥5 meds	≥4 meds	≥4 meds	≥4 meds	≥4 meds	≥6 meds	≥4 meds	≥5 meds	>4 meds
al Histo		Nonfallers, N	65	28	9/	185	104	769	903	81	42	54	15
t Medic		Fallers, N	35	59	116	85	78	66	96	34	92	89	15
During Patient Medical History Component of the Physical Therapy Examination <sup>a</sup> ( <i>Continued</i> )	(0	S) nsəM ,əgA	71 (5)	79.7 (5.3)	82 (NR)	73.7 (7)	79.9 (4.7)	F: 79.6 (6.6) NF: 79.0 (6.9)	70.1 (4.4)	R: 75.5 (7.7) U: 76.0 (7.3)	76.7 (6.1)	F-LA 87/ MA 79 NF-La 78/ MA 76	F: 86.2 (6.4) NF: 78.4 (5.8)
_		Fall Defined	Any fall	Any fall	Any fall	≥2 falls	Any fall	≥2 falls	≥2 falls	Any fall	Any fall	Any fall	Any fall
ıg Risk o	01	m ,9qyT Ybus, m	Pro (6)	Pro (12)	Pro (12)	Pro (12)	Pro (12)	Pro (6)	Pro (18)	Retro (12)	Retro (12)	Retro (12)	Retro (6)
ermini	Э	GUADAS Scor	84.6	84.6	76.9	76.9	6:9/	76.9	69.2	92.3	92.3	84.6	84.5
r Det		Гече	_	_	_	_	_	-	=	≡	≡	≡	≡
of Findings fo		northuA	Brauer et al <sup>43</sup>	Muir et al <sup>31</sup>	Coll-Planas et al <sup>34</sup>	Swanenburg et al <sup>49</sup>	Muir et al <sup>33</sup>	LeClerc et al <sup>39</sup>	Buatois et al <sup>57</sup>	Payne et al <sup>41</sup>	Sai et al <sup>42</sup>	Perracini et al <sup>65</sup>	Shumway- Cook et al <sup>47</sup>
Table 2. Summary of Findings for Determining Risk of Falls	suo	History Questi											

(continues)

-												
	Posttest bability, %	ts9T− îl	28	20	28	28	28	28	30	30	28	58
	Posttest Probability,	js9T+ Ìl	38	34	32	32	44	42	41	32	46	32
		-г <b>к</b> (сі <sup>92</sup> )	0.9 (0.7-1.0)	0.6 (0.3-1.2)	0.9 (0.9-1.0)	0.9 (0.6-1.3)	0.9 (0.8-1.0)	(6:0-8:0)	1.0 (0.9-1.0)	1.0 (1.0-1.0)	0.9 (0.9-1.0)	0.9 (0.8-1.2)
Continued		+ <b>ГК (СІ<sup>92</sup>)</b>	1.4 (1.0-1.8)	1.2 (1.0-1.3)	1.1 (1.0-1.2)	1.1 (0.8-1.5)	1.8 (1.4-2.4)	1.7 (1.4-2.1)	1.6 (0.6-4.1)	1.1 (0.8-1.4)	2.0 (1.4-2.8)	1.1 (0.9-1.3)
nation <sup>a</sup> (		% '( <sup>96</sup> I)) dS	70 (63-76)	27 (21-32)	55 (54-57)	50 (42-59)	(06-98)	86 (84-88)	(86-06)	90 (87-92)	92 (89-94)	53 (49-56)
py Exami		% '( <sup>96</sup> l)) us	41 (34-48)	85 (70-94)	48 (46-51)	56 (41-69)	21 (16-26)	24 (21-27)	8 (3-16)	11 (9-13)	16 (13-20)	51 (40-61)
sical Thera		Difference P	$\chi^{2}$ $P < .05$	$\chi^2$ $P = .12$	NA	$\chi^2$ $P = .46$	$\chi^2$ $P < .001$	NR	NR	$\chi^2$ $P < .001$	ANOVA <i>P</i> < .05	$\chi^2$ $P > .05$
the Phy	dđi/	N on Fallers V Test	129	71	2292	<i>L</i> 9	877	1030	165	535	512	406
nent of	†s9T+	Fallers With	78	34	733	30	29	135	7	81	68	20
ory Compo		tnio9 tuO	≥4 meds	≥4 meds	≥4 meds	Any	Any	Any	Any	Any	Any	Any
al Hist		Nonfallers, N	190	267	4161	133	1004	1196	174	597	557	769
t Medic		Fallers, N	190	40	1507	54	325	563	86	740	546	66
ıring Patien	(0	Z) nsəM ,əgA	F: 81.3 (5.1) NF: 79.7 (4.3)	78.7 (7.2)	g ≥4 medi-	84.8 (5.2)	F: 76.9 (6.9) NF: 74.9 (7.3)	70.7 (4.6)	74.9 (6.4)	1F: 74.9 (6.4) ≥2F: 77.0 (6.9) NF: 74.8 (6.2)	76.9 (5.3)	F: 79.5 (6.6) NF: 79.0 (6.9)
f Falls D		Fall Defined	Any fall	Any fall	ng if taking	Any fall	≥2 falls	Any fall	Fall inj/≥2 falls	Any Fall	Any fall	≥2 falls
g Risk o	01	n ,9qyT Ybut?	Retro (12)	Retro (4)	ity of fallir	Pro (12)	Pro (37)	Pro (12)	Pro (24)	Pro (36)	Pro (12)	Pro (6)
ermini	ə.	OUADAS Scoi	76.9	69.2	orobabil	92.3	93.3	84.6	84.6	84.6	84.6	76.9
r Det		Гечеі	≡	≡	ttest pkind	_	_	_	_	_	_	=
of Findings fo		Huang <sup>46</sup>		Flemming <sup>36</sup>	Summary: Posttest probability of falling if takin cations of any kind	Beauchet et al <sup>66</sup>	Peeters et al <sup>64</sup>	Bongue et al <sup>48</sup>	Kwan et al <sup>30</sup>	Peeters et al <sup>67</sup>	Tinetti et al <sup>32</sup>	LeClerc et al <sup>39</sup>
Table 2. Summary of Findings for Determining Risk of Falls During Patient Medical History Component of the Physical Therapy Examination <sup>a</sup> (Continued)	suoi	enoitsənØ Questions							Psychoactive medications	Self-report (yes/no)		



Table 2. Summary of Findings for Determining Risk of Falls During Patient Medical History Component of the Physical Therapy Examination<sup>a</sup> (Continued)

	Posttest bability, %	ts9T — il	28	11	28	30	28	26	26
	Posttest Probability,	ts9T+ Ìl	46	55	42	41	36	38	38
		–רא (כו <sup>26</sup> )	0.9 (0.8-1.0)	0.3 (0.2-0.5)	0.9 (0.8-1.0)	1.0 (0.9-1.0)	0.9 (0.8-1.0)	0.9 (0.9-1.0)	0.9 (0.9-1.0)
oommaca)		+ <b>ГК (СІ<sup>82</sup>)</b>	2.0 (1.3-3.1)	2.9 (2.3-3.6)	1.7 (1.1-2.7)	1.6 (1.2-2.2)	1.3 (1.0-1.6)	1.4 (1.3-1.5)	1.4 (1.3-1.5)
ומווחוו		% '(°19) dS	95 (88-92)	73 (68-78)	87 (81-91)	95 (95-96)	66 (60-72)	85 (85-86)	85 (85-86)
Jy LAGIIIII		% '(Cl <sup>92</sup> )' %	20 (12-29)	77 (58-99)	23 (17-29)	7 (5-10)	43 (37-49)	22 (19-22)	22 (19-22)
is builing Lauciik incuitat ilistolij obiiipolielik ol tile Liijsitat liitelapj Evaliiliatioli ( <i>obiitiinaed</i> )		Difference P	$\chi^2$ $P = .06$	$\chi^2$ $P < .02$	$\chi^{2}$ $P < .05$	$\chi^2$ $P = .01$	$\chi^2$ $P = .02$	NA	NA
ule r lly	tti/	Non Fallers W —Test	812	218	176	2288	187	7269	7269
וופווו חו	tsəT⊣	Fallers With -	19	62	44	48	118	750	750
ייוויט עונ		Cut Point	Any	Any	Any	Any	Any	Any	Any
al Illot		Nonfallers, N	903	297	198	2398	282	8208	8508
וו ואוכחוו		Fallers, N	96	81	194	652	273	3709	3709
ıllığı atıcı	(a	S) Mean (9gA	70.1 (4.4)	81.7 (4.8)	F: 81.3 (5.1) NF: 79.7 (4.3)	Range: 70-79	88 (2)	any psy-	any psy-
		Fall Defined	≥2 falls	Any fall	Any fall	Any fall	Any fall	ng if using	g if using
g inion c	01	Study Type, m	Pro (18+)	Retro (6)	Retro (12)	Retro (12)	Retro (11)	ity of fallir	ity of fallir
	Э	1008 SADAUD	69.2	100	76.9	69.2	69.2	probabil n	probabil n
בו בו		Level	=	=		=	=	ltest catio	ttest catio
or riminings for		Author	Buatois et al <sup>57</sup>	Hellstrom et al <sup>35</sup>	Huang <sup>46</sup>	de Rekeneire et al <sup>63</sup>	linattiniemi et al <sup>52</sup>	Summary: Posttest probability of falling if using any psychoactive medication	Summary. Posttest probability of falling if using any psychoactive medication
Table 2. Julillialy of Fillulings for Determining Kisk of Fal	SUO	History Questi							

Abbreviations: AD, use of any assistive device; ADL, activities of daily living; ANOVA, analysis of variance; AUC, area under the curve; Cl<sub>gs</sub>, 95% confidence interval; Depend, dependence; F, fallen/persons who fell; Fall inj, fall with injury; HHW, heavy house work; IADL, instrumental activities of daily living; LA, less active; IRR, Incident Rate Ratio; M, men in the sample; MA, more active; -n egative; -n positive; NA, not applicable; NF, nort reported; OR, odds ratio; Pro, prospective; OUL and deviation; Sh, sensitivity; Sp, specificity; U, urban; W, women in the sample. <sup>a</sup>Posttest probabilities are based on an assumption of a 30% pretest probability for future falls.

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(continues)

Posttest	ility, %	129T− 1l		23	11	23	14	20	26	11		20	,
Pos	Probability,	lt +Test		55	63	38	54	42	09	63		77	,
		-гв (сі <sup>92</sup> )		0.7	0.3 (0.2-0.7)	0.7 (0.6-0.9)	0.4 (0.2-0.5)	0.6 (0.1-0.2)	0.8 (0.7-1.0)	0.3 (0.2-0.5)		0.6 (0.5-0.7)	
		+ <b>רא (כו<sup>62</sup>)</b>		2.9 (1.4-6.0)	4.0 (1.6-10)	1.4 (1.2-1.6)	2.8 (2.1-3.6)	1.7 (1.0-2.4)	3.5 (1.1-10)	3.9 (2.9-5.3)		7.8 (4.3-14)	
		% '(Cl <sup>92</sup> )' %		88 (78-94)	82 (60-95)	54 (49-60)	73 (66-79)	(29-95)	94 (86-98)	81 (76-85)		94 (89-97)	
		% '( <sup>96</sup> I)) us		35 (20-53)	73 (50-89)	62 (54-69)	74 (64-83)	66 (60-72)	21 (8-41)	75 (59-87)		48 (38-59)	
		Difference P		N R	t test $P = .01$	OR = 1.3 P = .01	NR	NA	NR	<i>t</i> test <i>P</i> < .001		OR = 3.3 P < .05	
İs	ÐΙ–	Nongallers With		71	18	181	127	308	92	51		180	
	ļsē	Fallers With +Te		12	16	103	64	167	9	216		22	
		Cut Point		09	≥ ≥ 20	>21	>24	>24	9>	8		<19	
		Nonfallers, N		81	22	334	174	508	81	267		192	
		Fallers, M		34	22	166	98	252	34	40		2F 46	
		(GZ) əgA		R: 75.5 (7.7) U: 76.0 (7.3)	F: 77.6 (7.8) NF: 74.6 (5.4)	77.9 (4.6)	74.9 (6.4)	the basis of high	R: 75.5 (7.7) U: 76.0 (7.3)	F: 78.7 (7.2) NF: 78.6 (7.7)		M: 7.2 (4.9) F: 78.5 (5.2)	
		Fall Defined		Any fall	≥2 falls	≥2 falls	Fall inj/ >2 =2 falls		Any fall	Any fall		Any fall	
		Study Type, mo		Retro (12)	Retro (6)	Pro (12)	Pro (24)	ility of falling	Retro (12)	Pro (3)		Pro (9)	
		QUADAS Score	of falling	92.3	76.9	92.3	84.6	probab	92.3	69.2		84.6	
		Гече	fear c	≡	≡	_	_	sttest	≡	≡			
		rorituA	onfidence and	Payne et al <sup>41</sup>	Shumway- Cook et al <sup>44</sup>	Delbaere et al <sup>68</sup>	Kwan et al <sup>30</sup>	Summary: posttest probability of falling on FES-I score	Payne et al <sup>41</sup>	Flemming <sup>36</sup>	of daily living	Stalenhoef et al <sup>37</sup>	
	sure	Self-Report Mea	Measures of balance confidence and fear of falling	Activity-Specific Balance Confidence Scale 0%-100% Low: less confidence	Balance Self-Perception Test Ordinal 0-60 points Low: less confidence		Falls Efficacy Scale International Ordinal 16-64 points High: more concern about falling		Falls Efficacy Scale-Modified Ordinal 0-10 rating on 14 items, averaged High: more concern	Falls Risk Assess- ment Question- naire Ordinal 0-16 points High: greater risk	Measures of activities of daily living	Barthel index Ordinal 0-20 points Low: more disability	

Table 3. Summary of Findings for Determining Risk of Falls Using Self-Report Measures, Grouped by Construct Being Measured<sup>a</sup>

(continues)

	%	te9T− îl	18		23	23	56	30		30	30	28	88	56
	Posttest Probability, %	1001 11	1		2	C)	2	 		ñ	m	Š	7	
	Prob	te9T+ il	49		36	52	36	30		34	38	45	44	46
		−гв (сі <sup>82</sup> )	0.5 (0.4-0.7)		0.7 (0.5-1.1)	0.7 (0.4-1.0)	0.8 (0.6-1.0)	1.0 (0.8-1.2)		1.0 (0.9-1.0)	1.0 (1.0-1.0)	0.9 (0.9-1.0)	0.9 (0.8-1.0)	0.8 (0.7-0.9)
		+ <b>ר</b> צ (כו <sup>99</sup> )	2.2 (1.4-3.4)		1.3 (1.0-1.7)	2.5 (1.1-6.0)	1.3 (1.0-1.7)	1.0 (0.7-1.6)		1.2 (0.9-1.5)	1.4 (1.0-2.0)	1.9 (1.5-2.3)	1.8 (0.9-3.7)	2.0 (1.3-3.2)
_		% '( <sup>96</sup> I)) dS	71 (57-83)		52 (43-61)	82 (65-93)	55 (47-63)	68 (57-79)		82 (79-85)	96 96	93 (92-94)	89 (82-94)	84 (78-89)
ontinued)		% '( <sup>96</sup> 1)) uS	62 (49-74)		63 (49-76)	45 (24-68)	58 (46-69)	33 (24-42)		21 (18-25)	(8-5)	13 (11-15)	20 (11-34)	33 (23-44)
asured $^a$ ( $\mathcal C$		9 eznerellid	t-test LA, P = .004 MA, P = .18		<i>t</i> -test <i>P</i> > .05	$\chi^2$ $P = .02$	NA	OR = 1.1 P = .72		ANOVA P < .05	$\chi^2$ $P < .05$	NA	$\chi^2$ $P = .003$	IRR = 1.82 P<.05
ing Me	ф	Nongallers Wi Test	37		64	27	91	52		457	2292	2749	118	146
ruct Be	1≥9T-	Fallers With +	41		34	10	44	38		116	41	157	11	28
by Consti		Cut Point	<b>*</b>		<25	NR	<25	6<		>16	>16	>16	>4	9<
ouped l		Nonfallers, N	52		133	33	166	76		557	2398	2955	133	174
ures, Gr		6. 6 Fallers, N			54	22	9/	116		546	652	1198	54	86
elf-Report Meas	lge (SD)		LA-F: 86.6 MA-F: 78.5 LA-NF: 77.6 MA-NF: 75.6		F: 85.7 (5.2) NF: 84.4 (5.3)	F: 77.6 (7.8) NF: 74.6 (5.4)	asis of low	82 (NR)		76.9 (5.3)	Range: 70-79	idicates depression	F: 85.7 (5.2) NF: 84.4 (5.3)	74.9 (6.4)
Using S		Fall Defined	Any fall		Any fall	Any fall	g on the b	Any fall		Any Fall	Any fall	indicate	Any fall	Any fall
isk of Falls	0	Study Type, m	Retro (12)		Pro (12)	Retro (6)	oility of falling	Pro (12)		Pro (12)	Retro (12)	oility if CES-E	Pro (12)	Pro (24)
ining F	е	OTODE SEQUENCE	84.6		92.3	76.9	probal	76.9		84.6	69.2	probak	92.3	84.6
term		Level	≡		_	≡	sttest	_		_	≡	sttest	_	_
indings for De		ă ă		Beauchet et al <sup>66</sup>	Shumway- Cook et al <sup>44</sup>	Summary: Posttest probability of falling on the basis of low MMSE score	Coll-Planas et al <sup>34</sup>	,	Tinetti et al <sup>32</sup>	de Rekeneire et al <sup>63</sup>	Summary: Posttest probability if CES-D in	Beauchet et al <sup>66</sup>	Kwan et al <sup>30</sup>	
Table 3. Summary of Findings for Determining Risk of Falls Using Self-Report Measures, Grouped by Construct Being Measured <sup>a</sup> (Continued)	easure	ale points sability cognition		MMSE Ordinal 0-30 points Low: more impairment		Short-Orientation Memory Concentration Test Ordinal 0-28 points High: more impairment	Measures of depression	Center for Epide- miologic Studies	Depression Scale Ordinal 0-60 points	High: more depression	Geriatric Depression Scale-15 item	Ordinal 0-15 points GDS-4-item Ordinal 0-4 points		

Table 3. Summary of Findings for Determining Risk of Falls Using Self-Report Measures, Grouped by Construct Being Measured<sup>a</sup> (Continued)

															L
Posttest Probability, %	tsəT— il	28	28	28	28	58		26	50	4		11		3.2	
Pos Probat	ts9T+ 11	44	45	36	34	36		38	42	54		44		50	
	-гв (сі <sup>82</sup> )	(6:0-8:0)	6.0 (6.0-8.0)	0.9 (0.8-1.0)	0.9 (0.7-1.1)	(6:0-8:0)		0.80 (0.7-0.9)	0.6 (0.4-0.8)	0.1		0.3 (0.1-1.0)		1.1 (1.0-1.3)	
	+ <b>LR (Cl<sub>95</sub>)</b>	1.8 (1.3-2.5)	1.9 (1.5-2.4)	1.3 (1.1-1.5)	1.2 (0.9-1.7)	1.3 (1.2-1.5)		1.4 (1.2-1.6)	1.7 (1.4-2.1)	2.7 (1.6-4.5)		1.8 (1.0-3.3)		0.6 (0.3-1.3)	
	% '(Sel3)' %	85 (81-89)	86 (83-88)	73 (71-75)	61 (49-72)	72 (70-75)		61 (58-64)	63 (57-68)	66 (46-82)		54 (25-81)		77 (70-83)	
	% '( <sup>S6</sup> IJ) uS	26 (21-32)	27 (22-31)	35 (31-39)	48 (38-57)	37 (34-41)		63 (48-59)	63 (51-74)	93 (77-99)		82 (57-96)		13 (5-26)	
	9 esnerelli	$\chi^2$ $P < .01$	NA	OR = 1.5 NR	OR = 1.5 P = .23	ΨN		$\chi^2$ $P < .05$	ROC AUC = .65	test $P < .001$		$\chi^{2}$ $P < .05$		OR = 2.5 P = NR	
ці	W crigallers W Test	241	505	872	46	918		611	208	19		7		148	
†s9T+	Fallers With -	71	110	198	52	253		173	48	27		14		9	
	fuio4 tuO	>7	>7	\ 	\   	VI		No HHW	<b>∞</b> ∧	<72.5		>2		∞ ∧l	
	N ,criellers, N	282	589	1196	92	1272		1004	332	29		13		192	
	Fallers, N	273	413	563	116	629		325	9/	59		17		46	
	(G2) əgA	F: 88 (3) NF: 88 (2)	Summary: Posttest probability of falling based on GDS-15 Score	70.7 (4.6)	82 (NR)	Summary: Posttest probability of falling based on GSD-4 Score		F: 76.8 (6.8) NF: 74.8 (6.3)	77.9 (7.1)	F: 80.8 (7.2) NF: 78 (7.75)		65 and older		M: 77.2 (4.9) W: 78.5 (5.2)	
	Fall Defined	Any fall	based or	Any fall	Any fall	based or		≥2 falls	>-2 falls	Any fall		Any fall		≥2 falls	
01	Study Type, m	Pro (11)	ility of falling	Pro (12)	Pro (12)	oility of falling		Pro (36)	Pro (12)	Retro (24)		Retro (12)		Pro (9)	
ə.	1008 SADAUD	69.2	probak	84.6	76.9	probak		92.3	84.6	06	sk	77.9		84.6	
	Гечеі	=	sttest	_	_	sttest		_	1	≡	fall ris	≡		_	
	rorthuA	linattiniemi et al <sup>52</sup>	Summary: Po	Bongue et al <sup>48</sup>	Coll-Planas et al <sup>34</sup>	Summary: Po	tivity	Peeters et al <sup>64</sup>	Peeters et al <sup>69</sup>	Bohannon et al <sup>70</sup>	oncern about .	Hashidate et al <sup>71</sup>	Ith status	Stalenhoef et al <sup>37</sup>	
leasure	Self-Report M						Measures of physical activity		Activity Questionnaire LASA-PAQ Ordinal 0-30 points	SF-36 Physical Activity Subscale Ordinal 0-100 points	Measures of caregiver concern about fall risk	Subjective risk rating for specific tasks Ordinal 0-7 points	Measures of overall health status	Sickness Impact Profile (SIP-68) Ordinal High = poor health	

Table 3. Summary of Findings for Determining Risk of Falls Using Self-Report Measures, Grouped by Construct Being Measured<sup>a</sup> (*Continued*)

Posttest Probability, %	ts9T− îl	30	30
Posttest Probability,	ts9T+ tl	32	30
	-гв (сі <sup>92</sup> )	1.0 (0.8-1.2)	1.0 (0.6-1.7)
	+ <b>ГК (СІ<sup>92</sup>)</b>	1.1 (0.5-2.4)	1.0 (0.7-1.4)
	% '( <sup>96</sup> l)) dS	79 (78-69)	38 (28-50)
	% '( <sup>96</sup> l)) us	24 (11-41)	62 (44-78)
	Difference P	NR	N R
ıth i	W crallegaoN TesT—	64	31
†z9T+	Fallers With	∞	21
	Cut Point	<5	8
	Nonfallers, N	81	
	Fallers, N	34	
	(G2) əgA	R: 75.5 (7.7) U: 76.0 (7.3)	
	Fall Defined	Any fall	
01	Study Type, m	Retro (12)	
Э	OUADAS Scor	92.3	
	Гечеі	≡	
	TorthuA	Payne et al <sup>41</sup>	
easure	Self-Report M	Self-rated health	Ordinal 0-10 points

95% confidence interval; F, fallers; fall inj, fall with injuny; FES-1, Falls Efficacy Scale International; GDS, Geriatric Depression negative: OARS, Older Adults Resources and Services, OR, odds ratio, +, positive; Pro, prosective; QUADAS, Quality Assessment Tool for Diagnostic Accuracy Studies; Retro, retrospective; R, rural; ROC; SD, standard deviation; SF-36, 36-ltem Short Form Health Scale; HHW, heavy house work; IRR; LA, less active, LASA-PAQ, Longitudinal Study of Aging Physical Activity Questionnaire; LR, likelihood ratio; MA, more active; MMSE, Mini-Mental State Questionnaire; NA, not applicable; NF, nordialers; NR, not reported; Abbreviations. ADL, activities of daily living: ANOVA, analysis of variance; AUC; CES-D, Center for Epidemiological Studies Depression; Cl<sub>95</sub>, pretest probability for future falls <sup>a</sup>Posttest probabilities are based on an assumption of a 30% Survey; Sn, sensitivity; Sp, specificity; U, urban.

and use of an *ambulatory assistive device* (PoTP = 36%). Five of these six questions (excluding fear of falling), when answered negatively, reduced PoTP to 26%. One study<sup>34</sup> (Level I, prospective, n = 192) suggested that any reported difficulty with transfers (PoTP = 78%) or stairs (PoTP = 69%) should trigger further evaluation. Although less powerful, self-reported difficulty with walking might indicate possibility of future falls (PoTP = 41%).<sup>40,50</sup> Although the literature suggests that advancing age (>80 years),<sup>37,41</sup> poor self-reported health,<sup>30,31,52</sup> and frequent alcohol consumption<sup>39,40,41,43,46,48,49</sup> are risk factors for falls, these conclusions were not supported by summary PoTP values for either positive or negative test results. Evidence about polypharmacy was inconsistent across studies.

# Posttest Probability: Self-Report Measures

Self-report measures, in the form of questionnaires, are often used to collect data before physical therapy examination.<sup>18</sup> Some of these measures demonstrate clinical utility as fall risk tools (Table 3).

Positive test results for 4 ordinal measures of balance confidence/fear of falling substantially increased PoTP. Although data about the Falls Risk Assessment Questionnaire<sup>36</sup> (>8 of 16 points; PoTP = 63%), the Balance Self-Perception Test<sup>44</sup> (<50 of 60 points; PoTP = 63%), and the Activities Specific Balance Confidence Test<sup>41</sup> (<90 of 100%; PoTP = 59%) look promising, results were based on a single study with small sample sizes. The *Falls Efficacy Scale International* ( $\geq$ 24; PoTP = 42%) is supported by 2 Level I prospective studies with moderate sample sizes, <sup>30,68</sup> and may be more trustworthy.

Both positive and negative test results on ordinal measures of ADL appear to be informative. Scoring 19 points or less on the Barthel index resulted in a PoTP of 77%, whereas scoring 20 points or more resulted in a PoTP of 20% for multiple falls.<sup>37</sup> This was derived from a single study with moderate sample size (n = 242). The Older Adults Resources and Services (OARS) ADL scale<sup>65</sup> produced similar results. It should be noted that the OARS scale requires specialized training and more time to administer than the Barthel index.

Cognitive dysfunction, as measured by the Mini-Mental State Evaluation (MMSE) score less than 25, appears to shift PoTP slightly (38% if positive, 23% if negative) on the basis of 1 Level I<sup>66</sup> and 1 Level III<sup>44</sup> study, both with small sample sizes. Because cognitive dysfunction was one of the exclusion criteria for the review, the value of the MMSE as a fall risk tool may have been underestimated.

Two of 3 ordinal measures of depression appear to have potential to indicate risk of falling. Both the *Geriatric Depression Scale-15* (GDS-15) score less than 6 (supported by 2 Level I<sup>30,66</sup> and 1 Level II<sup>52</sup> prospective studies) and the Center for Epidemiological Studies Depression (CES-D) score 16 or more<sup>32,63</sup> yielded a PoTP of 45% if positive, and a PoTP of 28% if negative. The GDS-15 has fewer

(continues)

test b- ity	teaT— il	18	28	26	18	11	23	4	30	28	56	26	20	23		
Posttest Prob- ability	ts9T+ 11	45	49	38	NA	71	59	89	A A	52	09	NA	54	49		
	-гк (сі <sup>82</sup> )	0.5 (0.3-0.7)	0.9 (0.8-1.0)	0.8 (0.6-1.0)	0.5 (0.3-0.8)	0.3 (0.1-0.6)	0.7 (0.6-0.80)	0.1 (0.0-0.4)	1.0 (0.9-1.0)	0.9 (0.8-1.1)	0.8 (0.7-1.0)	0.8 (0.7-1.0)	0.6 (0.4-0.9)	0.7 (0.5-1.0)		
	+ <b>Г</b> В (СІ <sup>92</sup> )	1.9 (1.5-2.4)	2.2 (1.4-3.6)	1.4 (1.0-1.9)	NA	5.7 (1.9- 16.6)	3.4 (2.6-4.3)	5.0 (2.0-12)	ΝΑ	2.5 (0.5-12)	3.5 (0.8-16)	NA	2.7 (1.2-6.0)	2.2 (0.9-5.0)		
9	% '( <sup>96</sup> l)) dS	64 (58-70)	91 (89-93)	(69-05)	100 (85-100)	86 (65-97)	88 (85-90)	82 (60-95)	100 (89-100)	94 (79-99)	94 (78-99)	100 (89-100)	81 (64-93)	81 (64-93)		
9	% '( <sup>96</sup> l)) us	(62-73)	19 (12-28)	55 (43-66)	54 (25-81)	77 (55-92)	41 (34-47)	91 (71-99)	3 (1-16)	16 (5-33)	22 (9-40)	19 (7-36)	50 (32-68)	41 (24-49)		
d	Difference A	t  test $P = .007$	$t  ext{ test}$ $P > .05$	NR	MW-U P < .001	t  test $P < .001$	NA	NR	ANOVA P = .50	ANOVA P = .08	ANOVA P = .18	ANOVA P = .04	ANOVA P = .02	ANOVA P = .01		
ИліV	Nonfallers V -Test Mean (SD)	95 10.8 (23.8)	703 ] 43.9 (8.5)	62 52.0 (6.1)	23 55.0 (NR)	19 52.6 (3.4)	807	18	32 30.0 (0.0)	30 29.7 (1.1)	30 29.2 (4.4)	32 30.0 (0.0)	26 26.2 (8.4)	26 26.9 (7.7)		
ts9T+ r	Fallers With Mean (SD)	51 12.2 (4.6)	19 39.4 (8.5)	43 48.9 (9.1)	7 45.0 (NR)	17 36.6 (11.1)	86	20	1 29.7 (1.7)	5 27.9 (5.4)	7 26.8 (5.0)	13 21.1 (11.8)				
	Cut Point	>10	0€≥	≥50	<45	≥49	=20	≤42/ no or <51/yes	E0-Firm <30 s	EC-Firm A <30 s	Dome- FOAM <30 s	EO- FOAM <30 s	EC- FOAM <30 s	Dome- FOAM <30 s		
N	Nonfallers,	265	69/	104	23	22	918	22				32				
	Fallers, N	74	66	78	13	(t) (t) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7										
(as)	.) nsəM əgA	80.4 (4.5)	F: 79.5 (6.6) NF: 79.0 (6.9)	79.9 (4.7)	F: 76.0 (6.7) NF: 73.8 (4.1)	F: 77.6 (7.8) NF: 74.6 (5.4)	n the basis of	F: 77.6 (7.8) NF: 74.6 (5.4)		≥2F: 74.8	NF: 74.5 (6.4) Single fallers not reported	due to no difference between NF	and single fallers in 5 of 6	COTIGINATION		
Fall Defined								≥2 falls				>2 falls				
om	Study Type,	Pro (12)	Pro (6)	(6) (12) (12) (12) (12) (12) (13) (12) (12) (12) (12) (12)									Retro (12)			
9.10:	os sadand	92.3	76.9	76.9	76.9	76.9	st proba J	76.9								
	Гечеі	_	_	_	≡	≡	ostte: e ≤5(	=				<u> </u>		,		
	rorthuA	Tiedemann et al <sup>72</sup>	LeClerc et al <sup>39</sup>	Muir et al <sup>31</sup>	0'Brien et al <sup>73</sup>	Shumway- Cook et al <sup>44</sup>	Summary: Posttest probability of falling on the BBS score ≤50	Shumway- Cook et al <sup>44</sup>				Ricci et al <sup>74</sup>				
Measure	1 Isnotional	Alternate Step Test Continuous, s		(	Ordinal 0-56 points	risk		BBS and history of imbalance			Clinical Test of Sensory Organization and	Balance Foam and dome continuous,	sec Less time: higher risk			

				_			_			_	1	T -	
Posttest Prob- ability	tsəT— îl	23	23	20	29	58	20	18	25	50	23	50	30
Po al	tsəT+ îl	94	61	41	58	30	63	39	34	42	41	41	30
	-г <b>к</b> (сі <sup>82</sup> )	0.7	0.7 (0.5-0.9)	0.6 (0.4-1.2)	3.3 (1.1-9.4)	0.9	0.6 (0.5-0.8)	0.5 (0.3-0.8)	0.8 (0.5-1.1)	0.6 (0.5-0.8)	0.7 (0.6-0.8)	0.7 (0.6-0.7)	1.0 (0.7-1.3)
	+ <b>רא (כו<sup>92</sup>)</b>	3.7 (5.2- 26.9)	3.7 (1.3- 10.3)	1.6 (0.9-3.1)	0.9 (0.9-1.0)	1.0 (0.9-1.2)	4.0 (2.3-7.3)	1.5 (1.2-1.9)	1.2 (1.0-1.5)	1.7 (1.4-2.0)	1.6 (1.4-1.8)	1.6 (1.4-1.8)	1.0 (07-1.4)
	% '( <sup>96</sup> 13) dS	98 (91-100)	90 (76-97)	64 (41-83)	3 (1-6)	34 (29-40)	89 (82-94)	52 (43-61)	45 (39-51)	64 (61-68)	65 (62-67)	63 (61-65)	52 (45-60)
	% '( <sup>96</sup> 1)) uS	64 (41-83)	38 (21-56)	(62-9E)	90 (81-96)	(92-09)	44 (32-57)	73 (60-84)	(92-2 <u>9</u> )	(02-0 <u>9</u>	55 (48-63)	59 (54-64)	49 (34-64)
	Difference P	NR	ftest $P = .15$	t  test $P = 0.001$	t test $P = .03$	NA	NA	t  test $P = .19$	t  test $P < 0.001$	$\chi^2$ $P < .001$	NR	NA	test $P = .25$
†s9 <b>T</b> − fl	Nonfallers Wit Mean (SD)	58	35 22.2 (1.8)	11 20.6 (2.9)	6 23.0 (1.4)	111	107	69 25 (6.7)	127 12.5 (4.8)	582	1146	1858	89 1.1 (0.6)
†s9T	Fallers With +	4	12 20.7 (3.3)	13 15.6 (5.7)	66 22.5 (1.8)	92	29	43 20 (7.3)	53 14.8 (6.2)	58	101	212	22 1.0 (0.6)
	Sut Point	NR	NR	19	≥19	≥19	≥ 19	25	=12 s	≥15 s	≥15 s	>12	VI S
	N enfallers, N	59	39	22	204	324	120	133	282	903	1775	2960	170
	Fallers, N	12	32	22	74	140	99	69	80	96	183	359	45
(	(G2) nsəM əgA	F: 77.9 (5.1) NF: 78.8 (4.4)	F: 77.9 (5.1) NF: 78.8 (4.4)	F: 77.6 (7.8) NF: 74.6 (5.4)	76.3 (NR)	nt falls on the	nt falls on the	77.0 (6.5)	80.4 (4.5)	70.1 (4.4)	70 (4)	Summary: Posttest probability of falling on the basis of 5TSTS time ≥12 s	80.4 (4.5)
	Fall Defined	≥2 falls	≥2 falls	≥2 falls	Any fall	scurre	scurre	≥2 falls	≥2 falls	≥2 falls	≥2 falls	alling (	≥2 falls
	Study Type, mo	Pro (6)	Retro (6)	Retro (6)	Retro (12)	bility of re	bility of re 9 09)	Retro (12)	Pro (12)	Pro (≥18)	Pro (18)	bility of fa	Pro (12)
	QUADAS Score	76.9	76.9	76.9	69.2	proba re ≤19	proba re ≤19 ian 20	84.6	92.3	69.2	46.2	proba 2 s	92.3
	Гече			≡	≡	sttest SI scor	sttest SI scor Herm	≡	_	=	=	sttest ==12	_
	Weiss Author et al 75		et al <sup>75</sup>	Shumway- Cook et al <sup>44</sup>		Summary: Posttest probability of recurrent fal basis of DGI score <= 19	Summary: Posttest probability of recurrent fal basis of DGI score ≤19 (excluding Herman 2009)	Hernandez and Rose <sup>76</sup>	Tiedemann et al <sup>72</sup>	Buatois et al <sup>57</sup>	Buatois et al <sup>77</sup>	Summary: Pc 5TSTS time	Tiedemann et al <sup>72</sup>
asure	aM Isnoitonu7			Dynamic gait index Ordinal (0-24) Low scores: higher		Fullerton Advanced Balance Scale Ordinal 0-40				One time sit to stand Continuous, s			

Table 4. Summary of Findings for Determining Risk of Falls Using Performance-Based Functional Measures<sup>a</sup> (Continued)

(continues)

	est  ty	jz9T− îl	15	30	18	50	15	17	15	15	18
	Posttest Prob- ability	teaT+ il	63	46	55	74	29	77	20	46	45
		–гв (сі <sup>92</sup> )	0.4 (0.3-0.7)	1.0 (0.9-1.0)	0.5 (0.3-0.7)	0.6 (0.5-0.8)	0.4 (0.2-0.9)	0.5 (0.4-0.7)	0.4 (0.2-0.8)	0.4 (0.2-0.8)	0.5 (0.4-0.7)
		+ <b>ГК (СІ<sup>92</sup>)</b>	3.9 (2.0-7.6)	2.0 (1.3-3.0)	2.8 (1.4-5.6)	6.6 (3.5- 12.6)	4.7 (1.5- 14.7)	7.9 (4.6-13)	2.3 (1.2-4.2)	2.0 (1.2-3.4)	1.9 (1.5-2.4)
		% '( <sup>96</sup> l)) dS	84 (71-92)	97 (86-98)	77 (59-90)	94 (89-97)	87 (76-99)	93 (89-96)	69 (48-86)	62 (41-80)	66 (59-72)
		% '(Sl <sub>95</sub> )' %	65 (45-81)	5 (4-7)	64 (50-77)	41 (27-57)	62 (32-86)	55 (40-69)	70 (51-85)	(58-90)	64 (53-75)
		Oifference P	test $P = .001$	$\chi^2$ $P = .01$	<i>t</i> test <i>P</i> < .001	OR = 2.0	MW-U P < .01	NA	KS P = .03	KS <i>P</i> = .02	Wilks lambda P <.001
ontinued)	te9T− rl	Monfallers Witl	46	2333	24 99.8 (23.5)	180	20 27.7 (4.9)	200	18 0.7 (0.1)	16 0.7 (0.1)	131
ng Performance-Based Functional Measures <sup>a</sup> ( <i>Continued</i> )	1es1	Fallers With +	20	35	34 76.1 (24.2)	19	8 22.2 (5.9)	27	21 0.6 (01)	23 0.6 (0.1)	52
unctional <b>N</b>		Sut Point	15 times	Unable	/8>	≤15 cm ≤5.9 in	<22 cm <8.7 in	<22 cm	99:0>	<0.64	Z Z
Based F		N ,eriellers, N	55	2398	31	192	23	215	56		199
nance-		Fallers, N	31	652	53	46	13	29	30		81
s Using Perforn	(	(G2) nsəM əgA	F: 72.1 (5.9) NF: 71.7 (5.1)	Range: 70-79	75.5 (7.3)	M: 77.2 (4.9) W: 78.5 (5.2)	F: 76.0 (6.7) NF: 73.8 (4.1)	on the basis of	F: 68.8 (6.0)	NF: 66.5 (5.8)	74.9 (6.4)
of Fall		Fall Defined	Any fall	Any fall	≥2 falls	>2 falls	Any fall	alling c	Any	fall	Any fall
ng Risk (	(	Study Type, mo	Retro (12)	Retro (12)	Retro (12)	Pro (9)	Retro (12)	billity of fice <22	Pro	(12)	Retro (12)
rmini		QUADAS Score	69.2	69.2	92.3	84.6	76.9	t proba n distar	C	36.5	84.6
r Dete		Гечеі	≡	≡	≡	_	≡	osttes	-	_	≡
f Findings fo		Author	Cho et al <sup>78</sup>	de Rek- eneire et al <sup>63</sup>	Van Swear- ingen et al <sup>79</sup>	Stalenhoef et al <sup>37</sup>	0'Brien et al <sup>73</sup>	Summary: Posttest probability of falling on the functional reach distance <22 cm	Lindeman	et al <sup>55</sup>	Kwan et al <sup>80</sup>
Table 4. Summary of Findings for Determining Risk of Falls Usi	asnte	Functional Mea	30-s Sit-to-Stand Test Continuous, s	Ability to sit to stand without UE use Dichotomous (able/unable)	Stride length Continuous, cm	Functional (ante-	rior) reach Continuous, cm or inch		Maximal step length (longest trial) (% height) continuous	Maximal step length (mean 5 trials) (% height) continuous	Minimal chair height Continuous with physi- ological profile assessment

		teaT— îl	10				(0			<u></u>			
	Posttest Prob- ability		, 15	4	4	18	9 26	3 20	, 18	23	30	11	4
	Pc F	teaT+ il	29	75	79	Ž	39	88	77	42	41	54	75
		-г <b>к</b> (сі <sup>82</sup> )	0.4 (0.3-0.6)	0.1 (0.1-0.3)	0.1 (0.0-0.2)	0.5	0.8 (0.7-0.9)	0.6 (0.4-1.0)	0.5 (0.1-0.4)	0.7 (0.6-0.7)	1.0 (0.9-1.0)	0.3 (0.2-0.5)	0.1 (0.1-0.3)
		+ <b>ГК (СІ<sup>82</sup>)</b>	4.8 (1.9- 12.3)	7.0 (2.8- 17.6)	8.6 (3.4- 21.8)	ΑN	1.5 (1.3-1.7)	1.4 (1.1-1.7)	7.6 (3.8- 15.3)	1.7 (1.5-1.9)	1.6 (0.8-2.4)	2.7 (1.6-4.8)	7.0 (2.8- 17.6)
		% '( <sup>S6</sup> I3) dS	87 (70-96)	87 (70-96)	89 (75-97)	100 (92-100)	69 (65-73)	48 (41-56)	88 (76-95)	69 (65-72)	93 (89-68)	71 (52-(86)	87 (70-96)
		% '( <sup>96</sup> l)) us	62 (48-75)	91 (79-97)	93 (83-98)	52 (32-71)	46 (42-50)	70 (56-82)	95 (76- 100)	53 (50-57)	11 (5-20)	(68-99)	91 (79-97)
		Pifference P	<i>t</i> test <i>P</i> < .001	NR	KW P = .03 ROC -0.62	NR	ANOVA <i>P</i> < .05	NR	<i>t</i> -test <i>P</i> < .01	NA	$\chi^2$ $P = .22$	t  test $P < .001$	NR
ontinued)	‡s9 <b>T</b> − r	Monfallers Witl	27 3.6 (3.5)	27	33	47	384	83	49 23.1 (5.9)	596	262	22 17.6 (4.0)	27
leasures $^a$ ( $oldsymbol{\mathcal{C}}_a$	†s9Ī	Fallers With + Mean (SD)	33 9.3 (4.9)	48	54	14	252	37	20 15.8 (7.3)	377	6	42 11.8 (4.6)	48
unctional N		finiog tuð	6<	mGARS >9 and PPT <15	NR	<26/28	<12/22 <15/28	<36/40 <25/ 28	<17/26 <18/28	<25	Unable	<15	mGARS >9 PPT <15
3ased Fi		N ,219lls1noN		31	37	47	557	172	56	698	282		31
mance-l		Fallers, N	Ĺ	?	28	27	546	53	21	705	80		23
s Using Perfor	,	Age Mesn (SD)	L L	(5.7) 6.67	83 (6)	F: 80 (6) NF: 75 (7)	79.6 (5.2)	80.0 (4.4)	71.7 (5.6)	Summary: Posttest probability of falling on the basis of POMA score <25	80.4 (4.5)		75.5 (7.3)
f Fall		Fall Defined		falls	Any fall	≥2 falls	Any fall	Any fall	≥2 falls	alling o	>2 falls	C	falls
ng Risk o	(	92.3 Retro Study Type, mo (12)		(12)	Pro (12)	Pro (12)	Pro (12)	Pro (12)	Retro (6)	bility of fa	Pro (12)	, ,	(12)
rmini				ν	92.3	84.6	84.6	76.9	61.5	t proba 25	92.3		92.3
r Dete			= =	_	_	_	_		osttes ire <2			=	
f Findings for	Van Swear- ingen et al <sup>79</sup>		et al <sup>79</sup>	Topper et al <sup>81</sup>	Panzer et al <sup>56</sup>	Tinetti et al <sup>32</sup>	Raiche et al <sup>82</sup>	Avdic and Pecar <sup>83</sup>	Summary: Posttest p POMA score <25	Tiedemann et al <sup>72</sup>	Van Swear-	ingen et al <sup>79</sup>	
_Table 4. Summary of Findings for Determining Risk of Falls Using Performance-Based Functional Measures <sup>a</sup> ( <i>Continued</i> )	asnre	Functional Mes	Modified Gait Ab- normality Rating Scale Ordinal 0-21	mGARS >9 with PPT <15 Combined		Dorform	Oriented Mobility Assessment	(POMA/Tinetti) Ordinal 0-28 points			Pick up 5-lb weight test Dichotomous (able/unable)	7-item PPT Ordinal 0-28	PPT <15 and mGARS >9

(Continued)
I Measures <sup>a</sup> (
ed Functional
ormance-Based
alls Using Per
ing Risk of Fa
for Determin
y of Findings
4. Summar

est 2- ty	ts9T− îl	23	56	23	23	56	56	18	15	50	23	56
Posttest Prob- ability	ts9T+ îl	36	36	36	41	32	55	54	55	39	61	34 26
−гв (сі <sup>82</sup> )		0.7 (0.5-0.9)	0.8 (0.6-1.0)	0.7 (0.6-0.9)	0.7 (0.6-0.9)	0.8 (0.6-1.1)	0.8 (0.8-0.9)	0.5 (0.3-0.8)	0.4 (0.2-0.6)	0.6 (0.5-0.7)	0.7 (0.7-0.8)	0.8 (0.7-0.9)
+гв (сі <sup>әғ</sup> )		1.3 (1.1-1.4)	1.3 (1.0-1.7)	1.3 (1.1-1.5)	1.6 (1.2-1.2)	1.1 (1.0-1.2)	2.9 (1.8-4.9)	2.7 (1.4-5.5)	2.8 (1.5-5.2)	1.5 (1.3-1.6)	3.6 (2.5-5.4)	1.2 (1.1-1.3)
% '( <sup>S6</sup> I)) %		44 (39-50)	57 (50-64)	49 (45-53)	68 (62-73)	27 (22-33)	92 (89-95)	76 (56-90)	74 (55-88)	52 (48-56)	91 (87-94)	49 (46-52)
% (Cl <sub>95</sub> ), %		70 (62-77)	57 (45-68)	66 (59-71)	50 (39-61)	78 (71-84)	22 (16-30)	67 (46-82)	72 (58-83)	69 (64-74)	35 (28-42)	61 (57-65)
<b>9</b> eonerellid		OR = 1.2 P = .04	test $P < .05$	NA	t  test $P = .003$	NR	NR	<i>t</i> test <i>P</i> = .001	<i>t</i> test <i>P</i> < .001	NA	NA	OR = 1.5 P < .05
te9T− di	Nonfallers Wit Mean (SD)	148	113 1.7 (1.3)	261	192 1.03 (0.28)	72	244	22 1.3 (0.2)	23 0.74 (0.25)	317	267	287
†z9T-	Fallers With +Test Mean (SD)		46 2.0 (1.2)	162	40 0.94 (0.26)	126	36	19 1 (0.2)	38 0.50 (0.24)	223	74	343
	Cut Point		NR	>0.6	<1.0	< 1.0	> 0.6	<1.2	<0.6	<1.0	<0.06	<12.7
	Nonfallers, N		199	533	282	200	407	59	31	209	295	1196
	Fallers, N		81	247	80	-	101	59	53	323	214	563
(G2) nsəM əgA		77.9 (4.6)	F: 68 (3) NF: 70 (5)	Summary: Posttest probability of falling on the basis of PPA score >0.6	80.4 (4.5)	(5 2) 42	74 (5.7)	F: 83 (5.5) NF: 78 (7.8)	75.5 (7.3)	Summary: Posttest probability of falling on the basis of SSWS <1.0 (excluding Vicarro <0.6 to avoid duplication of participants)	<i>Immary</i> : Posttest probability of falling on the basis of SSWS < 0.6 (based on Vicarro < 0.06 and Van Swearingen)	70.7 (4.6)
	Fall Defined	Any fall	Any fall	alling o	≥2 falls	Any	tall	Any fall	≥2 falls	alling o	alling o	Any fall
0	Study Type, mo	Pro (12)	Retro (12)	oility of fa	Pro (12)	Pro	(12) Retro (12)		Retro (24)	oility of fa Vicarro	oility of fa on Vicarr	Pro (12)
e	eros Sadaud	92.3	84.6	it probal 3	92.3	0	9.0	92.3	92.3	t probal cluding pants)	t probal based (	84.6
	Гечеі		=	osttes >>0.6		_		≡	≡	osttes .0 (ex partici	osttes <0.6 (	_
rothuA		Delbaere et al <sup>84</sup>	Kwan et al <sup>80</sup>	Summary: Posttest PPA score >0.6	Tiedemann et al <sup>72</sup>	Vicarro	et al <sup>85</sup>	De- Pasquale and To- scano <sup>86</sup>	Van Swear- ingen et al <sup>79</sup>	Summary: Posttest prob SSWS <1.0 (excludin cation of participants)	Summary. Posttest probability of falling on the basis of SSWS <0.6 (based on Vicarro <0.06 and Van Swearingen)	Bongue et al <sup>48</sup>
PPA   PPA   PPA   Points   PPA   P								SSWS Continuous, m/s				Single-limb stance Dominant limb SLS/OLS Continuous, s

(continues)

Posttest Prob- ability	ts9T— il	20	28	23	20	26	28	26	26	4	26	23	26
Pos Pri abi	ts9T+ îl	38	42	59	29	34	45	36	36	92	36	38	32
	−гв (сі <sup>92</sup> )	0.6 (0.4-0.9)	0.9 (0.8-1.0)	0.7 (0.6-0.9)	0.6 (0.4-0.8)	0.8 (0.7-0.9)	0.9 (0.9-1.0)	0.8 (0.8-0.9)	0.8(0.8-0)	0.1 (0.0-0.3)	0.8 (0.6-1.0)	0.7	0.08 (0.5-1.3)
	+ <b>ГК (СІ<sup>92</sup>)</b>	1.4 (1.1-1.7)	1.7 (1.1-2.8)	3.4 (2.5-4.7)	4.7 (1.5- 14.5)	1.2 (1.1-0.3)	1.9 (1.5-2.5)	1.3 (1.2-1.5)	1.3 (1.1-1.4)	27 (3.9- 185)	1.3 (1.0-1.6)	1.4 (1.1-1.7)	1.1 (0.9-1.2)
	% '(Cl <sup>92</sup> )' %	46 (36-56)	90 (88-92)	90 (88-91)	90 (73-98)	49 (47-52)	90 (89-91)	(89-E9)	(57-63)	97 (82-100)	58 (52-64)	55 (49-61)	28 (23-34)
	% '( <sup>96</sup> I)) us	74 (63-84)	17 (9.8- 26)	35 (25-46)	48 (29-64)	63 (59-66)	19 (15-24)	46 (42-50)	51 (46-55)	93 (77-99)	54 (42-65)	63 (51-73)	78 (98-29)
	Pifference P	RR: 1.58 <i>P</i> = .04	$\chi^2$ $P < .001$	NR	<i>t</i> test <i>P</i> < .001	NA	NA	OR = 1.4 NR	OR = 1.5 NR	t  test $P = .001$	t  test $P = .05$	t  test $P = .01$	<i>t</i> test P = .08
te9T− rl	Nonfallers Wit	48	815	1594	26 10.3 (9.6)	635	2435	Non Dom 781	UE mvt first 5 s 714	28 12.3 (1.7)	163 5.5 (2.6)	155 5.7 (3.3)	79
tesT	Fallers With +	58	16	29	14 3.2 (3.3)	401	59	Non Dom 259	UE mvt first 5 s 285	27 7.5 (1.4)	43 5.9 (2.7)	50 6.6 (3.5)	62
	Sut Point	<10	<5>	<5>	<6.5	<12.7	<6.5	<7.6	UE mvt yes	<10%	V S		≥4 steps
	Nonfallers, N		903	1775	29	1300	2707		1196	29		282	282
Fallers, N		78	96	183	83	641	308		563	59	8		8
(	(G2) nsəM əgA	79.9 (4.7)	70 (4)	70 (4)	F: 83.6 (5.6) NF: 78 (7.8)	Summary: Posttest probability of falling on the basis of SLS time <12.7 (Bonge, Muir)	Summary: Posttest probability of falling on the basis of SLS time <6.5 (Buatois, DePasquale)	70.7 (4.6)		F: 83.5 (5.5) NF: 78.0 (7.8)		80.4 (4.5)	80.4 (4.5)
	Fall Defined	Any fall	>2 falls	≥2 falls	Any fall	alling o	alling o	) o	fall 5	Any fall	(	falls	≥2 falls
C	Study Type, mo	Pro (12)	Pro (18)	Pro (18)	Retro (24)	bility of fa e, Muir)	bility of fa s, DePas	Pro (12)		Retro (24)	Č	(12)	Pro (12)
	guaphs Score	76.9	69.2	46.2	92.3	ot proba 7 (Bong	st proba (Buatoi	84.6		92.3		92.3	92.3
	Геуе	_	=	=	=	osttes <12.7	osttes <6.5			≡	_		_
	Author	Muir et al <sup>33</sup>	Buatois et al <sup>57</sup>	Buatois et al <sup>73</sup>	De- Pasquale and To- scano <sup>86</sup>	Summary: Posttest probability of SLS time <12.7 (Bonge, Muir)	Summary: Posttest probability of falling of SLS time <6.5 (Buatois, DePasquale)	Bongue et al <sup>48</sup>		De- Pasquale and To- scano <sup>86</sup>	Tiedemann	et al <sup>72</sup>	Tiedemann et al <sup>72</sup>
asure	SeM Isnotionu7							Single-limb stance	Alternatives Continuous, s	Spring Scale Test Continuous % body weight	8-Stair ascent time Continuous, s	8-Stair descent time Continuous, s	# Steps in a half turn Continuous # steps

Table 4. Summary of Findings for Determining Risk of Falls Using Performance-Based Functional Measures<sup>a</sup> (Continued)

If —Test 26 15 18 8 8 26 23 8 8 11  $\infty$  $\infty$  $\infty$ Posttest Prob-ability If +Test 36 26 41 36 36 38 42 47 38 83 9 47 51 (0.6-1.1)0.7 (0.8-0.9)(0.8-1.1)(0.1-0.5)(0.1-0.7)(0.2-0.7)(0.3-0.9)(0.9-1.0)(0.9-10)(0.6-1.0)(0.1-0.5)(0.1-0.8)-FK (CI<sup>92</sup>) 0.5 6.0 0.8 0.2 0.9 0.3 0.2 9 2.1 (1.5-3.0) 3.0 (1.5-5.9) (1.2-1.6) 2.1 (1.4-3.1) 2.4 (1.2-4.8) (1.1-1.6)(0.9-1.8)(1.1-1.6)(1.0-3.0)(1.0-2.0)(1.6-7.8)1.6 (1.2-2.1 11.5 (2.0-44.4) +**FK** (CI<sup>82</sup>) 3.5 1.4 (29-46)(26-90)(26-73)(72-77)(91-94)93 (92-94) (80-85)(53-92)(49-72)(14-42)(76-92)(52-71)(77-99)% '(<sup>96</sup>I)' % 9/ 75 93 9/ 65 26 93 82 62 37 82 61 (38-62)72 (53-87) 56 (46-66) (66-06)82 (69-91) 34 (30-38) (60-92) (52-98)(63-62)13 (7-21) 15 (10-21) (17-35)35 (20-54) % '(<sup>26</sup>I)) us 96 83 83 20 25 79 ×<sup>2</sup> × 001 .001 P < .05ANOVA P < .05.02 P < .05.05 = .001P < .01t test t test t test t test 1.5 R ¥ R  $_{\parallel}$   $\times$ R Pifference P × \ OR  $\parallel$ ď ď Д ٩ Д 22 (9.9) 23.5 (16.9) .5 (2.4) 27 7.0 (0.9) 8.3 (2.5) 23 (7.9) able 4. Summary of Findings for Determining Risk of Falls Using Performance-Based Functional Measures<sup>a</sup> (*Continued*) Mean (SD) 1650 894 631 16 8 86 11 49 69 47 Nonfallers With -Test 12 10 14.9 (3.1) 20 10.5 (2.9) 27.6 (17.2) 23 9.2 (1.3) Mean (SD) 21 12.7 (10.8) 44 27 (8.7 193 12 39 9 91 25 22 12 Fallers With +Test ≥13.5 Unable ≥12 ≥12 >15 <30 <22 <30 ≥20 >30  $\frac{1}{1}$  $\infty$ **Cut Point** 1196 133 8 133 903 769 29 42 Nonfallers, N 29 21 77 81 107 563 28 83 12 3 96 8 3 Fallers, N 8 24 34 24 F: 83.5 (5.5) NF: 78 (7.8) R: 75.5 (7.7) U: 76.0 (7.3) NF: 78.0 (7.8) 83.5 (5.5) Summary: Posttest probability of falling on the basis of 79.9 (4.7) 76.7 (6.1) (5.2)70.1 (4.4) 66.3 (5.2) 70.7 (4.6) 79.5 (6.9) 82.6 (5.5) 70 (4) (GZ) nseM egA 84.8 ( ٠. تنا Any fall ≥2 falls ≥2 falls Any Any fall Any Any Fall Any fall ≥2 falls Any Any Any fall Fall Defined Retro Retro (24) Pro (≥18) Retro (24) Retro (12) Retro (12) (12)Pro (12) Pro (12) Pro (12) Pro (12) Pro (18) Pro (6) Study Type, mo 92.3 84.6 92.3 84.6 76.9 92.3 46.2 76.9 92.3 69.2 **QUADAS Score** tandem stance time 92. 84.  $\equiv$ ≡ ≡ Level ≡  $\equiv$ Greany and DiFAbio<sup>87</sup> Pasquale Pasquale et al<sup>31</sup> Toscan<sup>86</sup> and To-scano<sup>86</sup> Sai et al<sup>42</sup> LeClerc et al<sup>39</sup> Beauchet Bongue et al<sup>48</sup> et al<sup>66</sup> Buatois et al<sup>77</sup> et al<sup>41</sup> et al<sup>57</sup> Buatois TodtuA H<sub>0</sub>88 Payne and Muir Ре Longer times: Fandem stance (able/unable) Continuous, s Continuous, s **Tandem walk** higher risk Functional Measure



Table 4. Summary of Findings for Determining Risk of Falls Using Performance-Based Functional Measures<sup>a</sup> (Continued)

Posttest Prob- ability	tesT— îl	∞	15	26	23	25	∞	∞	
Pos Pri abi	tesT+ il	74	A A	57	41	47	84	84	
	− <b>г</b> в (сі <sup>92</sup> )	0.2 (1.8-24.0)	0.4 (0.2-0.8)	0.8 (0.7-0.9)	0.7 (0.5-0.9)	0.8 (8.0-8.0)	0.2 (0.1-0.6)	0.2 (0.1-0.6)	
	6.5 (1.8- 24.0)	NA	3.1 (1.9-5.0)	1.6 (1.2-1.2)	2.1 (1.9-2.4)	12.0 (1.8- 87.1)	12.0 (1.8- 81.1)		
	% '( <sup>96</sup> 19) dS	(86-09)	100 (85-100)	92 (88-95)	65 (56-73)	85 (84-86)	93 (68-100)	93 (68-100)	
	% '( <sup>S6</sup> I)) uS	87 (60-98)	63 (32-86)	26 (19-34)	56 (46-66)	31 (28-34)	80 (52-96)	80 (52-96)	
	Difference P	MANOVA P < .001	MW-U P < .001	NR	NA	NA	MANOVA P < .001	MANOVA P < .001	
Fallers With +Test Mean (SD) Monfallers With -Test teal (SD)		13 8.4 (1.7)	23 11.3 (2.4)	242	32		14 9.7 (2.3)	14 9.7 (1.6)	
		13 22.2 (9.3)	8 21.5 (11.3)	42	43		12 27.7 (11.6)	12 27.2 (11)	
Cut Point		>13.5	>20	≥15	>7.4	>12	DT-C >13.5	DT-M >13.5	
Nonfallers, N		15	23	264	106	5180	L	CT	
	Fallers, N	15	13	161	53	1230	F	CI	
(G2) nsəM əgA		F: 86.2 (6.4) NF: 78.4 (5.8)	F: 76.0 (6.7) NF: 73.8 (4.1)	74 (5.6)	if TUG time )	if TUG time	F: 86.2 (6.4)	NF: 78.4 (5.8)	
	Fall Defined	≥2 falls	Any fall	Any fall	alling i	alling i Huo)	>2 falls		
C	Study Type, mo	Retro (6)	Retro (12)	Retro (12)	bility of f Pasquale	ability of f	Retro (6)		
GUADAS Score		84.6	76.9	76.9	t proba	t proba g DeP	84.6		
Author level		≡	≡	≡	osttes	sttest sluding	=		
		Shumway- Cook et al <sup>47</sup> III         84.6 (6)         Retro falls         PF           O'Brien et al <sup>32</sup> III         76.9         Retro (12)         Any fall         F           Vicarro et al <sup>38</sup> III         76.9         Retro (12)         Any fall         F           Summary: Posttest probability of falling if TU- > 0.74 s (based on DePasquale, Huo)				Summary: Posttest probability of falling if TU0 ≥ 12 s (excluding DePasquale, Huo)	Shumway- Cook et al <sup>47</sup>		
asnre	səM Isnoitɔnu7						TUG	Dual task	

Abbreviations: ANOVA, analysis of variance; BBS, Berg Balance Scale; Olgs, 95% confidence interval; DGI, dynamic gait index; EC, eyes closed; EO, eyes open; F, fallers; Firm, tested while standing on firm supporting surface; FOAM, tested while standing on form surface; KW, Kruskal-Wallis test; LR, likelihood ratio, MANOVA, multivariate analysis of variance; M, mer, mGARS, Modified Gait Abnormality, Rating Scale; Mt, movement; MW-U, Mann-Whitney Utest; NA, not applicable; NF, nonfallers; Forman analysis of variance; M, mer, mGARS, Modified Gait Abnormality, Rating Scale; MW-U, Mann-Whitney Utest, Na, not reported; +, positive; -, negative; OR, odds ratio, Pro, prospective; PPA, Physiological Profile Assessment; PPT, Physical Performance Test; QUADAS, Quality Assessment Tool for Diagnostic Accuracy Studies; Retro, retrospective; Sh, sensitivity, Sp, specificity; SD, standard deviation; SSWS, self-selected walking speed; 5TSTS, 5 times sit to stand; TUG, Timed Up and Go; UE, upper extremity; W, women. Posttest probabilities are based on an assumption of a 30% pre-test probability for future falls

30

items and requires less time to complete. Although shorter, the GDS- $4^{34,48}$  was not as useful (PoTP = 36%) as the 15-item version.

Self-report measures of physical activity may also have clinical utility for fall risk assessment. A Level I study<sup>64</sup> with moderate sample size suggests that the Longitudinal Study of Aging Physical Activity Questionnaire (LASA-PAQ) score of more than 8 may be useful for identifying those at risk for multiple falls (PoTP = 46% if positive, PoTP = 20% if negative). A single Level III study<sup>70</sup> with small sample (n = 29) suggests that the Medical Outcome Short Form Health Survey (SF-36) Physical Activity Subscale score of less than 72.5 may be useful (PoTP = 54% if positive, PoTP = 20% if negative). Measures of caregiver concern<sup>71</sup> and of overall health status<sup>41</sup> were cited in single studies with small to moderate sample sizes. Neither demonstrated ability to identify fall risk.

# Posttest Probability: Performance-Based Measures

Of the 28 performance-based measures included in the review, 17 were supported by a single study, 4 by 2 studies, and 7 by 3 or more studies (see Table 4). For most, Sp values were much higher than Sn values, indicating greater usefulness for ruling in risk of future falls than ruling them out. Although some PoTP values for the 20 measures evaluated by 1 or 2 studies looked promising, sample sizes tended to be small and confidence intervals for Sn, Sp, and LR values large. These measures require further investigation before recommendations on their use for predicting falls can be made with confidence. This discussion focuses on 7 measures supported by at least 3 studies. These allowed combining sample sizes, and resulted in smaller confidence intervals. 16,17

The *Berg Balance Scale* (BBS) increased PoTP more than any other performance measure. <sup>31,39,44,73</sup> A cut score of 50 points provides a PoTP of 59% for those who score 50 or less (a positive test) and from a PoTP of 23% for those who score 51 or more points (a negative test). These BBS results are based on 2 Level I prospective studies <sup>31,39</sup> and 3 Level III retrospective studies <sup>44,73</sup> with a combined sample size of 1130 older adults.

The single-task *Timed Up and Go* (TUG) test 12 seconds or more had a PoTP of 47% (positive test) and a PoTP of 25% if TUG time less than 12 seconds. TUG findings are based on 2 Level I<sup>48,66</sup> and 3 Level II<sup>39,57,77</sup> prospective studies, and 7 Level III<sup>41,47,73,85-88</sup> retrospective studies with a combined sample of 6410 older adults.

Single-limb stance (SLS) also altered PoTP substantially: being unable to maintain the SLS potions for at least 6.5 seconds (positive test) yielded a PoTP of 45%. Exceeding this time (negative test) yields a PoTP of 28%. SLS findings are supported by 2 Level II<sup>27,44</sup> and 2 Level II<sup>53,73</sup> prospective studies, as well as 1 level III<sup>82</sup> retrospective studies with a combined sample size of 3015 older adults.

For those requiring 12 seconds or more to complete the 5 times sit-to-stand test (5TSTS) (positive test), the PoTP =

41%. For those able to complete this task in less than 12 seconds (negative test), the PoTP = 20%. These findings are derived from data in 1 Level  $I^{72}$  and 2 Level  $I^{57,77}$  prospective studies with a combined sample of 3319 participants.

The Performance-Oriented Mobility Assessment (POMA, Tinetti) includes both balance and gait subscales. Because scoring methodology differed across retrieved articles, we cautiously extrapolated values on the basis of a range of possible from 0 to 28 points to be able to do study-to-study comparison. Scoring less than 25 points (positive test) increased PoTP to 42%. Scoring more than 25 points (negative test) decreased PoTP to 23%. POMA findings are derived from 4 Level I<sup>32,56,81,82</sup> prospective studies and 1 Level III<sup>83</sup> retrospective study with a combined sample size of 1374 participants.

Self-selected walking speed (SSWS) less than 1.0 m/s (positive test) resulted in a PoTP of 39%. An SSWS 1.0 m/s or more (negative test) resulted in a PoTP of 20%. This is based on 2 Level I<sup>72,85</sup> prospective studies, and 2 Level III<sup>79,86</sup> retrospective studies with a combined sample size of 1354 participants used to calculate these values. Two of these<sup>79,85</sup> (combined sample size 509 participants) also considered an SSWS cut score of 0.6 m/s, reporting a PoTP of 61% for those walking 0.6 m/s or less (positive test), and a PoTP of 23% for those walking more than 0.6 m/s (negative test).

Results for the dynamic gait index were difficult to interpret because 1 of the 3 retrospective studies<sup>54</sup> had a very poor Sp, reporting 198 of 204 participants with no history of falling scoring less than 19 points as cut point, but reporting a mean (standard deviation) of 22.5 (1.8). When this study was excluded from synthesis, the ability of the dynamic gait index to predicting recurrent (≥2) falls was a PoTP of 63% for those scoring 19 or less (positive test) and a PoTP of 20% for those scoring more than 19 (negative test). This finding should be interpreted with caution, however, because the combined sample size is only 186 older adults, and the confidence intervals for Sn, Sp, and LRs are wide.

# Combining Measures for Cumulative Posttest Probability

Table 5 summarizes the measures with the largest PoTP for positive test results and the smallest PoTP for negative test results, as discussed in the previous sections. The following paragraphs explain how clinicians might calculate cumulative PoTP values when more than one measure has a positive test result.

Although no single medical history question emerged as a powerful diagnostic tool for identifying older adults at risk of future falls, queries about fall history, ADL difficulty, use of an ambulatory device, concern about falling, and use of psychoactive medication, in combination, are likely useful for initial screening. Yes responses to any of these questions can be used to identify those who would most benefit from a more comprehensive risk assessment for falls.<sup>6</sup> If these questions are conceptually independent



Table 5. Summary of Clinically Useful Indicators of Risk of 1 or More Future Falls Based on a PrTP of 30%<sup>a</sup>

Category	Measure	Cut Point	+LR	-LR	PoTP, % If +Test	PoTP, % If —Test
	Any previous falls	Yes/no	1.8	0.8	44	26
	Psychoactive medication	Yes/no	1.4	0.8	38	26
Medical history questions	Requiring any ADL assistance	Yes/no	1.4	0.8	38	26
	Self-report fear of falling	Yes/no	1.4	0.9	38	28
	Ambulatory assistive device use	Yes/no	1.3	0.9	36	26
Calf rapart magaziras	Geriatric Depression Scale-15	<6 points	1.9	0.9	45	28
Self-report measures	Falls Efficacy Scale International	>24 points	1.7	0.6	42	20
	Berg Balance Scale	<50 points	3.4	0.7	59	23
	Timed Up and Go Test	>11 s	2.1	0.8	47	25
Performance-based functional measures	Single-limb stance eyes open	<6.5 s	1.9	0.9	45	28
	Five Times Sit-to-Stand Test	>12 s	1.6	0.7	41	20
	Self-selected walking speed	<1.0 m/s	1.5	0.6	39	20

Abbreviations: +LR, positive likelihood ratio; -LR, negative likelihood ratio; PoTP, posttest probability; PrTP, pretest probability; +, test positive test result; -, test negative test result.

"To the extent that tests are independent (unrelated) the PoTP of 1 positive test can be used as a new PrTP for the next positive test, etc., to develop a cumulative individualized risk estimate. Because the degree of relationship among tests is not clearly understood at this time, this strategy may inflate the cumulative risk estimate. Online resources such as www.easycalculation.com/ statistics/post-test-probability.php can assist clinicians in quickly determining cumulative PoTP risk values.

of each other, it may be appropriate to use one question's PoTP as the next test's PrTP to develop a cumulative estimate of PoTP.<sup>16,17</sup> Clinicians can quickly calculate cumulative PoTP with online resources such as www.medcalc.org/calc/diagnostic\_test.php (Sn, Sp, and LR) and https://www.easycalculation.com/statistics/post-test-probability.php (PoTP values).

As an example, during interview an older woman reports a previous fall, sleeping pill use, needing assistance with bathing, being fearful of falling, and use of a cane for ambulation. Assuming a PrTP of 30%, her cumulative PoTP would be calculated by using the largest PoTP as the next measure's PrTP, and multiplying by the test's +LR etc. It would increase to an individual PoTP of 44% on the basis of fall history, then to a cumulative PoTP of 52% on the basis of sleeping pill use, then to a cumulative PoTP of 60% because of self-reported fear of falling, and finally to a cumulative PoTP of 68% because she uses a cane to walk. This demonstrates a 2.4-fold increased risk from the original PrTP 30% value, and would support the need for more in-depth evaluation of balance and risk of falling. Conversely, the PoTP for an individual with no previous falls (individual PoTP = 26%), without psychoactive medication (cumulative PoTP = 22%), no ADL difficulty (cumulative PoTP = 18%), no fear of falling (cumulative PoTP = 17%), and no need of assistive device (cumulative PoTP = 16%) has been reduced by half from the PrTP of 30%. Education about home safety and value of activity may be sufficient to address this person's fall risk. Because these concepts are at least somewhat related, the cumulative PoTP may overestimate risk to some degree. The "cost" of referral for in-depth evaluation, even if the PoTP is somewhat inflated, is low when considered against the potential negative consequences of a future fall event.

No single self-report measure emerged as a strong predictor of future falls; however, adding the Fall Efficacy Scale-I (FES-I) and the GDS-15 as part of intake information for community-dwelling older adults may be useful. GDS-15 scores more than 6 (+LR = 1.9, PoTP = 45%) or less than 6 points (-LR = 0.9, PoTP = 28%) and FES-I scores 24 points or more (+LR = 1.7, PoTP = 42%) or below 24 points (-LR = 0.6, PoTP = 20%) may indicate whether further assessment is warranted. The use of cumulative PoTP may be most informative: a GDS score of more than 6 (individual PoTP 45%), and an FES-I score of less than 24 points (cumulative PoTP 58%), when combined with self-reported ADL difficulty (cumulative PoTP = 66%) and need for an assistive device (cumulative PoTP = 72%) certainly increases suspicion that a future fall will occur.

Performance-based measures demonstrated a stronger ability to predict future falls than either medical history questions or self-report measures. For screening purposes (where minimal time and equipment are desirable), adding SLS and SSWS to history questions may better determine who requires further examination: persons who cannot maintain SLS for at least 6.5 seconds (individual PoTP = 45%), who walk less than 1.0 m/s (cumulative PoTP = 55%), with previous falls (cumulative PoTP = 69%), self-reported fear of falling (cumulative PoTP = 76%), and who routinely use an assistive device (cumulative PoTP = 80%) would likely benefit from more comprehensive risk assessment.

For a more detailed risk assessment, the BBS and POMA contain similar test items, but the BBS has a larger range of possible scores and a more substantial impact on PoTP;

therefore, the BBS appears to be more useful than POMA in determining risk of future falls. Although the BBS, TUG, and 5TSTS all contain at least one sit-to-stand task (and therefore are not fully independent), they are not identical. Combining test results would more clearly identify those individuals most in need of intervention, despite the risk of inflated cumulative PoTP. A BBS score of 50 points or less (individual PoTP = 59%) combined with a TUG time of 12 seconds or more (cumulative PoTP = 75%) and a 5TSTS time of 12 seconds or more (cumulative PoTP = 83%) would justify initiation of a program to reduce risk. A further benefit of performance-based measures is the ability to observe potentially modifiable underlying factors during testing (eg, lower extremity muscle performance, flexibility and range of motion, and eyes open/closed balance performance) that can be addressed to reduce overall risk of falling.

#### DISCUSSION

Given the large numbers of tests and measures available to assess risk falling (Table 1) and that falls in later life are multifactorial, identifying those older individuals living in the community who are most likely to fall is problematic. This systematic review identified the medical history questions, self-report measures, and performance-based measures for which evidence of predictive ability is strongest. Calculation of PoTP, assuming PrTP of 30% (on the basis of epidemiologic evidence), has permitted comparison of predictive ability for 56 measures. Of these, 5 medical history questions, 2 self-report measures, and 5 functional measures are supported by 3 or more high-quality prospective and retrospective studies.

Clinicians who incorporate questions about previous falls, psychoactive medication use, need for ADL assistance, a yes response to the question "are you concerned that you might fall?" and routine use of a cane or walker as part of their screening effort and intake strategy will have greater confidence in their ability to identify those individuals in need of in-depth assessment on the basis of calculation of cumulative PoTP values. For screening purposes, measuring single-limb stance with eyes open (<6.5 seconds) and/or self-selected walking speed (<1.0 m/s) will assist clinicians identifying those community-living older adults in need of in-depth evaluation. On the basis of current best-available evidence, in-depth assessment of fall risk should include several performance-based measures: BBS Score (<50 points), Time Up and Go (> 11 seconds), and 5 times sit to stand (>12 seconds) on the basis of their individual as well as cumulative PoTP values for positive and negative tests results. The addition of the self-report measures GDS-15 and FES-I can also enhance confidence in level of risk.

# Strengths/Weaknesses

To our knowledge, this is the first systematic review and meta-analysis to use PoTP values to compare measures used to evaluate risk of falling. The search strategy was designed to be as inclusive as possible; however, it is limited to articles published through mid-2013. This cut-off date was a practical one: a point at which data extraction and synthesis could commence and be completed in a timely manner. Both of these activities required much more time and energy than anticipated. There is likely additional evidence published since September 2013; updating this work would be a worthwhile project for future researchers. The lack of information about the ordering search terms in the second search is unfortunate, as it threatens replication. The inclusion of retrospective (known groups) studies may have elevated the ability of some measures to "predict" falls; retrospective studies were included because of the limited number of prospective studies (more difficult and costly to carry out) available in the literature. Variation in study quality, methods, and analysis presented a significant challenge to the synthesis process. Of note is that one of the exclusion criteria was a sample including persons with significant cognitive dysfunction; as a result, information about MMSE's value as indicator of risk may be underestimated. Although inclusion criteria required studies with samples of age 65 years or more, there may be differences in pretest probability by decade of age that we were unable to account for.

Because falls are multifactorial, it is not surprising that no single test/measure was diagnostic on its own. A more in-depth understanding of relationships between history questions (fall history, assistive device use, self-reported concern about falling, ADL difficulty, and psychoactive medications), fear of falling as measured by the FES-I, depression as measured by the GDS-15, and the 5 performance measures (BBS, TUG, SLS, 5TSTS, and SSWS) would refine the ability to use the additive strategy we discussed earlier.

### Meaning of Study

Assuming a literature-based PrTP of 30%, and on the basis of our systematic review, we have identified 5 dichotomous medical history questions, 2 informative self-report measures, and 5 performance-based measures with clinical usefulness in assessing risk of falling on the basis of calculation of cumulative PoTP values (Table 5). Incorporating these measures into screening and examination of older adults, and interpreting results on the basis of cumulative PoTP values, would likely enhance identification of those who do, or do not, require specific intervention to reduce risk of falling. The findings suggest that an effective screening strategy would combine the answers to the medical history questions with the ability to maintain SLS at least 6.5 seconds and to walk at a speed of at least 1.0 m/s. Client-specific cumulative PoTP values can be calculated, and need for further risk assessment determined. Although diagnostic studies in clinical medicine seek cumulative diagnostic PoTP approaching 100%, it is unlikely that combining these clinical measures will yield such certainty. However, given the negative consequences of falling in later life, a PoTP beyond the literature-based PrTP of 30% would be welcome. Physical therapists and others using these tests will need to determine the PoTP threshold needed to trigger intervention on the basis of their clinical judgment; a PoTP of 60% to 66%, for example, would suggest an individual as having a 2 in 3 chance of a future fall.

The use of the GDS-15 and a FES-I score as part of the physical therapy examination has the potential to contribute to fall risk assessment efforts. For those requiring in-depth risk assessment, the results of this meta-analysis suggest that the BBS score 50 points or less, TUG times 12 seconds or more, and 5TSTS times 12 seconds or more are currently the most evidence-supported performance-based measures to determine individual risk of future falls.

This cumulative, evidence-based, quantitative approach to multifactorial fall risk assessment would be valuable in required documentation to explain and support recommendations for further evaluation and intervention. This approach also provides a tool for patient/family education and for communication among interdisciplinary health care teams to explain level of risk and need for intervention. Finally, as level of risk decreases after intervention, this approach may be used for evaluation of outcome of intervention.

# **Unanswered Questions/Future Research**

Researchers concerned with risk of falling, especially those who use receiver operating characteristics and area under the curve values, should be encouraged to always report cutpoints, Sn, and Sp values, if not the number of participants who are "true positives" and "true negatives" (figure 1) in their manuscripts. In this way clinicians can more easily consider PoTP as they interpret an older individual's performance. Further study of the influence of advancing age and of level of physical activity on the risk of falling is certainly warranted. Consistency in how measures are implemented and scored across studies would enhance interpretation of collective results. Many of the measures included in the evidence tables looked promising as predictors of future falls, but were based on single studies with small sample sizes. It is important to investigate the usefulness of these measures, if only to narrow the range of possible indicators of fall risk to a smaller group. There are far too many measures being used to assess risk of falling in research and clinical practice: increasing the number of prospective studies would assist in narrowing the range of possible measures.

# **CONCLUSIONS**

This systematic review and meta-analysis using individualmeasure PoTP as well as cumulative, multitest PoTP identifies measures that, at this time, appear to be most informative about interpreting test results to quantify risk of falling. Combining 5 simple medical history questions (see Table 5) with 2 quickly implemented performance-based measures (single-limb stance <6.5 seconds, and self-selected walking speed <1.0 second) may be a useful way to identify persons most in need of a more in-depth examination of balance. Combining 3 performance measures (BBS score <50 points, TUG time >11 seconds, and 5 times sit-to-stand test >12 seconds) provides not only the opportunity to identify possible modifiable risk factors to inform intervention but also the means to quantify change in risk (PoTP) after intervention. The addition of 2 self-report measures (Geriatric Depression Scale <6 points and Falls Efficacy Scale International >24 points) provides additional insight into contributors to risk of falling as part of an in-depth examination and evaluation.

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