Psychometric properties of the Late-Life Function and Disability Instrument: a systematic review

The Harvard community has made this article openly available. Please share how this access benefits you. Your story matters

| Citation       | Beauchamp, Marla K, Catherine T Schmidt, Mette M Pedersen, Jonathan F Bean, and Alan M Jette. 2014. “Psychometric properties of the Late-Life Function and Disability Instrument: a systematic review.” BMC Geriatrics 14 (1): 12. doi:10.1186/1471-2318-14-12. http://dx.doi.org/10.1186/1471-2318-14-12. |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Published Version | doi:10.1186/1471-2318-14-12                                                                                                                                                                                                                                     |
| Citable link    | http://nrs.harvard.edu/urn-3:HUL.InstRepos:11879917                                                                                                                                                                                                           |
| Terms of Use    | This article was downloaded from Harvard University's DASH repository, and is made available under the terms and conditions applicable to Other Posted Material, as set forth at http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA |
Psychometric properties of the Late-Life Function and Disability Instrument: a systematic review

Marla K Beauchamp1,4*, Catherine T Schmidt2, Mette M Pedersen3, Jonathan F Bean1 and Alan M Jette4

Abstract

Background: The choice of measure for use as a primary outcome in geriatric research is contingent upon the construct of interest and evidence for its psychometric properties. The Late-Life Function and Disability Instrument (LLFDI) has been widely used to assess functional limitations and disability in studies with older adults. The primary aim of this systematic review was to evaluate the current available evidence for the psychometric properties of the LLFDI.

Methods: Published studies of any design reporting results based on administration of the original version of the LLFDI in community-dwelling older adults were identified after searches of 9 electronic databases. Data related to construct validity (convergent/divergent and known-groups validity), test-retest reliability and sensitivity to change were extracted. Effect sizes were calculated for within-group changes and summarized graphically.

Results: Seventy-one studies including 17,301 older adults met inclusion criteria. Data supporting the convergent/divergent and known-groups validity for both the Function and Disability components were extracted from 30 and 18 studies, respectively. High test-retest reliability was found for the Function component, while results for the Disability component were more variable. Sensitivity to change of the LLFDI was confirmed based on findings from 25 studies. The basic lower extremity subscale and overall summary score of the Function component and limitation dimension of the Disability component were associated with the strongest relative effect sizes.

Conclusions: There is extensive evidence to support the construct validity and sensitivity to change of the LLFDI among various clinical populations of community-dwelling older adults. Further work is needed on predictive validity and values for clinically important change. Findings from this review can be used to guide the selection of the most appropriate LLFDI subscale for use as an outcome measure in geriatric research and practice.

Keywords: Function, Disability, Psychometric properties, Community-dwelling older adults

Background

Accurate assessment of physical functional limitations and disability is critical for improving access to health care services for older adults, and for evaluating the effectiveness of interventions designed to slow or prevent the progression of late-life disability [1,2]. Detecting meaningful changes in function and disability in older adults can be challenging, particularly if the outcome tool is not designed to accurately assess or reflect the purported change. The choice of outcome measure for use as a primary outcome in studies with older adults should be guided by the construct being measured and evidence for its psychometric properties [3].

Patient-reported measures (PROs) of function and disability are commonly used in studies of older adults because of their low cost and convenience. However, many existing measures were not designed for evaluative purposes and do not offer a comprehensive assessment of function or disability based on an explicit theoretical framework [4]. The Late-Life Function and Disability Instrument (LLFDI) was developed to overcome some of these limitations [5,6]. Unlike many other PROs, the LLFDI comprehensively assesses discrete functional tasks and operationalizes disability in important life roles beyond the narrow construct of activities of daily living.

* Correspondence: mkbeauchamp@partners.org
1Department of Physical Medicine and Rehabilitation, Harvard Medical School, Spaulding Outpatient Center Cambridge, Cambridge, Massachusetts, USA
2Health and Disability Research Institute, Boston University School of Public Health, Boston, Massachusetts, USA
3Full list of author information is available at the end of the article

© 2014 Beauchamp et al; licensee BioMed Central Ltd. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly credited. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.
The conceptual underpinnings for the LLFDI was Nagi’s disablement model [7] and also draws from the World Health Organization’s International Classification of Functioning, Disability, and Health (ICF) [8]. The LLFDI assesses both functional limitations (inability to perform discrete physical tasks) and disability (inability to participate in major life tasks and social roles). The Function component evaluates difficulty in performing 32 physical tasks and is comprised of an overall scale of function and three subscales: basic lower extremity, advanced lower extremity and upper extremity. The Disability component evaluates limitations in and frequency of taking part in 16 major life activities. The frequency dimension is comprised of social and personal role subscales plus an overall scale; the limitation dimension includes instrumental and management role subscales plus an overall scale. Raw scores are transformed to scaled scores indicating better levels of functioning.

Since its development in 2002, the LLFDI has been frequently used as an outcome measure in geriatric research. While the original LLFDI development papers [5,6] provide preliminary support for its validity and reliability, there is no synthesis of research on its psychometric properties. The objectives of this systematic review are to characterize the use of the LLFDI in published studies of community-dwelling older adults and to evaluate the current available evidence on its psychometric properties.

**Methods**

We conducted a systematic review of studies reporting results of the administration of the LLFDI in community-dwelling older adults. The methodology is based on PRISMA guidelines [9] for systematic reviews.

**Search strategy**

Searches were performed by one investigator (MB) in consultation with a librarian. Study identification began with electronic searching of the ISI Web of Science for studies citing the two original LLFDI development papers [5,6]. We also searched the following electronic databases from inception until January 28th 2013: PubMed, Web of Science, CINAHL, PsychInfo, Google Scholar, JSTOR, ScienceDirect, WileyInterscience, and EMBASE. Key search terms were “Late Life Function and Disability Instrument”, “LLFDI” and “Late life FDI”. Finally, reference lists from relevant studies were hand-searched to ensure all possible studies were identified.

**Inclusion criteria**

Two investigators (MB and CS) independently screened abstracts of retrieved papers with disagreements resolved by discussion. Full texts of relevant studies were then independently assessed by two reviewers (MB and CS) with disagreements resolved by consultation with a third reviewer (AJ). Inclusion criteria comprised:

- Types of studies: Any study design reporting results based on administration of the original version of the LLFDI.
- Types of participants: Studies including community-dwelling (non-institutionalized) older adults (mean age > 60 years).

Studies not published in English and conference abstracts were excluded.

**Data extraction**

Two investigators (CS and MP) independently extracted data into a standardized form. The data extraction form was pilot tested prior to its use to ensure clarity and consistency. A third investigator (MB) reviewed and verified the extracted data for each study.

Data on background characteristics (participants, study purpose, sample size, design, scales reported) were extracted for each study. Thereafter, where available, data related to construct validity (convergent/divergent and known-groups), reliability (test-retest), and sensitivity to change (between-group results and within-group analyses) were extracted.

**Data synthesis**

Data related to each psychometric property were summarized in tables. By convention, we interpreted a correlation coefficient of <0.3 as weak, 0.3 to 0.7 as moderate and >0.7 as strong. To facilitate synthesis of the sensitivity to change findings, where possible, we calculated Cohen’s effect sizes [10] (mean change/SDbaseline) for within-group analyses. Graphs were created to visually depict the effect size results by scale. Values of 0.20, 0.50, and 0.80 have been used to represent small, moderate and large effect sizes, respectively [10].

**Results**

**Search results**

The study selection process is outlined in Figure 1. Of a possible 940 studies, 71 were included [5,6,11-79]. Background characteristics of each study are summarized in Table S1 of Additional file 1. In total, the LLFDI was administered to 17,301 older adults with individual study sample sizes ranging from 11 [28] to 1,441 [27]. The majority of studies were conducted in the United States, however the LLFDI has also been used in Canada [21,22,24,32,48,58-60,64], Israel [37,51,52,72], Australia [17,23,29], New Zealand [39,67], Iceland [12,13], and the United Kingdom [24]. The study designs included cross-sectional, cohort and clinical trials. Many studies focused on community-dwelling older adults in general, however
a wide range of specific older clinical populations were also represented including: pre-frail and mobility limited older adults [14,15,20,23,29,33,36,47,66,67,70,75,76], various musculoskeletal populations (osteoarthritis, total joint replacement, fibromyalgia) [11,21,22,27,32,42,59,60,65,69-71,74,78], cancer [24,48,55,58,79], psychological disorders (depression, anxiety) [38,46,61,73], stroke [18,45,57], veterans [18,54], urinary incontinence [37] and coronary heart disease [44]. The mean age across studies was 73 years (range 62 to 102). Most commonly, the overall function score of the Function component and limitation and frequency dimensions of the Disability component were used.

Convergent/divergent validity
Data related to convergent/divergent validity of the LLFDI, that is, the degree to which LLFDI components and subscales correlated with measures of conceptually related (convergent) or unrelated (divergent) constructs, were extracted from 30 studies [12,13,15,17,25,27-29,32,33,36-38,42,44,45,47,49,51,52,56,61-63,65,66,68,71,72,74]. We hypothesized that moderate to strong correlations would be seen for variables theoretically related to function and disability (i.e., health status, function, mobility, balance and physical activity measures) while weak to moderate correlations would be observed for those variables less related theoretically to function and disability (e.g., biochemical markers). The correlation coefficients reported in the text below represent the range of coefficients observed between the various scales of the LLFDI and the related measure of interest. Detailed results for each individual study (correlation coefficients and statistical significance for each subscale) are outlined in Table S2 of Additional file 1.

Function component
The Function component of the LLFDI consistently demonstrated moderate to strong correlations with other self-report health-status and multi-component function scales including the 10-item Physical Functioning Scale of the SF-36 (PF-10) (r = 0.51 to 0.85) [25], Activities of Daily Living scale (r = –0.53 to –0.68) [28], Bradburn Affect Balance Scale (BABS) (r = 0.51 to 0.80) [28], Multidimensional Fatigue Inventory (MFI) (r = 0.46 to 0.64) [28], self-rated health (r = 0.68 to 0.70) [28], RAND-36 physical functioning subscale (r = 0.83) [44] and the London Handicap Scale (LHS) (r = 0.65) [44]. Moderate to strong correlations were also seen between LLFDI Function and single-concept mobility scales such as the Modified Gait Efficacy Scale (mGES) (r = 0.88) [56] and Physical Activity Scale for the Elderly (PASE) (r = 0.56) [44].

The LLFDI Function component demonstrated moderate to strong correlations with performance-based measures of
multi-component function including the Short Physical Performance Battery (SPPB) (r = 0.29 to 0.67) [15,68,71] and Timed Up and Go (TUG) (r = −0.34 to −0.71) [51,52,66]. Moderate to strong correlations were also observed between LLFDI Function and single-concept performance-based mobility measures such as objectively measured physical activity (r = −0.30 to −0.70) [28], the Figure-of-8 Walk Test (F8W) (r = −0.45) [33], Berg Balance Scale (BBS) (r = 0.30 to 0.75) [51,52,66], walking speed (r = −0.55 to −0.57) [44], six-minute walking test (6MWT) (r = 0.62) [44], sit-to-stand test (r = −0.56) [44] and 400-meter walk (r = 0.26 to 0.73) [68,71].

In general, evidence for convergent validity was strongest for the overall function scale followed by the two lower-extremity sub-scales. The upper extremity sub-scale showed the lowest associations with other measures of function; however the latter primarily consisted of lower-extremity tasks. Evidence for divergent validity was shown by the weaker to moderate correlations found between the LLFDI Function component and less theoretically related constructs (neighbourhood walkability scores, Acylcarnitine factor scores, Vitamin D metabolites, B12, folate, Tangible Social Support Scale, age, BMI, income, education) [17,49,63,72,74].

**Disability component**

The Disability component demonstrated moderate correlations with other self-report health status and multi-component functional scales including the LHS (r = 0.47 to 0.66) [25,44], PF-10 (0.35 to 0.47) [25,38], Rand-36 physical functioning subscale (r = 0.38 to 0.68) [44], Hamilton Rating Scale for Depression-17 (r = −0.38) [38] and Anxiety [38,61] (r = −0.30 to −0.41), Western Ontario and McMasters Universities Osteoarthritis Index (WOMAC) (r = −0.23 to −0.47) [65] and the Center for Epidemiologic Studies Depression Scale (r = −0.38 to −0.56) [65]. Moderate to strong correlations were also seen between LLFDI Disability and single-concept mobility scales such as the PASE (r = 0.54 to 0.56) [44] and mGES (r = 0.32 to 0.63) [56].

Weak to moderate correlations were found between the Disability component and performance-based measures of multi-component function including the SPPB (r = 0.16 to 0.37) [68] and TUG (r = −0.06 to −0.30) [51,52]. Moderate to strong correlations were also observed between LLFDI Disability and single-concept performance-based mobility measures such as the F8W (r = −0.26) [33], BBS (r = 0.15 to 0.35) [51,52], walking speed (r = 0.01 to −0.33) [44], 20-meter walk (r = 0.24 to 0.37) [65] and 400-meter walk tests (r = 0.20 to 0.44) [68].

In general, the limitation dimension showed greater associations with the self-report and performance-based measures than the frequency dimension. Evidence for divergent validity was shown by the generally weak correlations between the LLFDI Disability component and less theoretically related constructs (neighbourhood walkability scores, Vitamin D metabolites, B12, folate, coping strategies, pain, body fat percentage, BMI) [17,27,37,65,72].

**Known-groups validity**

Data related to know-groups validity of the LLFDI, that is, the degree to which scores of the Disability and Function components distinguished between groups known to differ, were extracted from 18 studies [5,6,27,29,30,36-38,40,47,48,51,52,61,68,69,72,73] and are shown in Table 1. Discrimination between groups was considered if comparisons of the LLFDI between different subgroups of an independent measure or external parameter achieved statistical significance.

**Function component**

The LLFDI Function component discriminated between groups based on residence status [29], gender [30], depression [30], urinary incontinence [37], level of function and mobility limitation [5,68], physical activity levels [40], gait speed [47], fall status [51], walking exertion [36], cane use [52] and sit-to-stand performance [69]. Evidence for known-groups validity was strongest for the overall function score followed by the two lower-extremity scales.

**Disability component**

The Disability component of the LLFDI discriminated between groups based on gender [29], race [73], level of function and mobility limitation [5,68], depression [38], anxiety [61], cane use [52], gait speed [47] and walking exertion [36]. Unlike the Function component, the Disability component did not discriminate between groups based on residence status [29], urinary incontinence [37] or fall status [51]. Evidence for known-groups validity was strongest for the limitation dimension and associated instrumental role domain compared to the frequency dimension and associated domains.

**Reliability**

Only three studies [5,6,52] included information related to the test-retest reliability of the LLFDI. Short-term stability of the English version of the LLFDI was only examined in the original development papers.

**Function component**

Intra-class correlation coefficients (ICCs) for the Function component were 0.96 for overall function, 0.97 for advanced lower-extremity, 0.98 for basic lower extremity and 0.91 for upper extremity (n = 15, 12-day testing interval) [5]. For the Hebrew version examined by Melzer et al. [52], test-retest ICCs were 0.9, 0.86, 0.77 and 0.79 for
| Study                        | Scale(s)                  | Function component                                | Disability component                                                                 |
|------------------------------|---------------------------|---------------------------------------------------|---------------------------------------------------------------------------------------|
| Foster et al. 2011 [27]      | Disability (IR)           | Community dwellers vs. retirement dwellers and males vs. females: | Lower body obesity vs. central obesity group:                                         |
|                              |                           | Overall function discriminated between both groups (p = 0.015 and p < 0.001, respectively). | No between-group differences in men or women for IR.                                  |
| Gibson et al. 2010 [29]      | Function (overall)        | Community dwellers vs. retirement dwellers:        | Community dwellers vs. retirement dwellers:                                           |
|                              | Disability (FREQ, LIM)    | No between-group differences in FREQ or LIM.       | No between-group differences in FREQ or LIM.                                           |
|                              |                           | Males vs. females:                                | Males vs. females:                                                                   |
|                              |                           | FREQ (p = 0.013) discriminated between groups.    | FREQ (p = 0.013) discriminated between groups.                                        |
| Gitlin et al. 2012 [30]      | Function (overall)        | Female vs. male and depressed vs. non-depressed:   |                                                                                       |
|                              |                           | Overall function differed in both groups (p < 0.01 and p < 0.001, respectively). |                                                                                       |
| Haley et al. 2002 [5]        | Function (overall, UE, BLE, ALE) | Functional limitation groups measured by the PF-10: |                                                                                       |
|                              |                           | Overall function and ALE discriminated between severe vs. moderate, moderate vs. slight and slight vs. none (all p < 0.0167). BLE and UE discriminated between severe vs. moderate and moderate vs. slight (all p < 0.0167). |                                                                                       |
| Jette et al. 2002 [6]        | Disability (FREQ, LIM, SR, PR, IR, MR) |                                                                 | Functional limitation groups measured by the PF-10:                                   |
|                              |                           |                                                                 | FREQ, SR, LIM and IR all discriminated between severe vs. moderate, moderate vs. slight and slight vs. none groups (all p < 0.0167). PR discriminated between moderate vs. slight (p < 0.0167). |
| Julius et al. 2012 [36]      | Function (overall, BLE, ALE) Disability (LIM) | No exertion during walking vs. some exertion during walking: | No exertion during walking vs. some exertion during walking:                           |
|                              |                           | Overall function (p = 0.011), BLE (p = 0.012) and ALE (p = 0.022) all discriminated between groups. | LIM (p = 0.024) discriminated between groups.                                          |
| Kafri et al. 2012 [37]       | Function (overall, UE, BLE, ALE) Disability (LIM, FREQ, IR, MR, SR, PR) | Urgency urinary incontinence (UUI) vs. age-matched controls: | Urgency urinary incontinence (UUI) vs. age-matched controls:                           |
|                              |                           | Lower overall function (p < 0.001) and ALE (p < 0.001) in those with UUI. | No differences between groups in Disability.                                           |
| Karp et al. 2009 [38]        | Disability (LIM, FREQ)    |                                                                 | Not depressed vs. depressed:                                                          |
|                              |                           |                                                                 | Lower FREQ and LIM scores in depressed (both p < 0.001).                              |
| Kerr et al. 2012 [40]        | Function (overall)        | <30 min physical activity vs. 30 + min physical activity: |                                                                                       |
|                              |                           | Function differed between groups (p = 0.002).       |                                                                                       |
|                              |                           | <30 min outdoors vs. 30+ min outdoors:             |                                                                                       |
|                              |                           | Function differed between groups (p = 0.007).       |                                                                                       |
| Li et al. 2012 [47]          | Function (overall)        | High habitual gait speed (HGS) vs. moderate vs. low: | High habitual gait speed (HGS) vs. moderate vs. low:                                   |
|                              | Disability (LIM, FREQ)    | Function (overall) (p < 0.001) discriminated between groups. | Function (overall) (p < 0.001) discriminated between groups.                          |
| Lowe et al. 2009 [48]        | Function (BLE, UE, ALE)   | Walking ≥ 30 min/day vs. walking < 30 min/day and walking ≥ 60 min/day vs. walking < 60 min/day: | High habitual gait speed (HGS) vs. moderate vs. low:                                   |
|                              |                           | Trend for higher ALE in subjects who walked ≥ 30 min/day (p = 0.17) and in ≥ 60 min/day group (p = 0.10). | High habitual gait speed (HGS) vs. moderate vs. low:                                   |
|                              |                           |                                                                 | LIM (p < 0.001) discriminated between groups.                                         |
overall function, advanced/basic lower extremity and upper extremity scales, respectively (n = 55, 10–14 day test interval).

Disability component
Test-retest ICCs for the Disability component were 0.68 for the frequency dimension, 0.75 for the social role domain, 0.63 for the personal role domain, 0.82 for the limitation dimension, 0.83 for the instrumental role domain, and 0.44 for the management role domain (n = 15, 12 day interval) [6]. For the Hebrew version, ICCs were 0.8, 0.83, 0.63, 0.69, 0.72 and 0.69 for each of the respective scales as listed above (n = 55, 10–14 day interval) [52].

Sensitivity to change
Data on sensitivity to change were extracted from 25 studies [11,14,18-20,22-24,38,39,44,46,53-55,76,79]; 18 were RCTs [11,14,18-20,23,39,46,53-55,76,79], 2 were cohort studies [22,59], 3 were single-group studies [38,58,70] and 1 was a cross-over trial [24]. One study was cross-sectional [44] but was included as it contained information on minimal detectable change (MDC). A detailed description of the individual study results is provided in Table S3 of Additional file 1. To facilitate interpretation of results, we classified studies as either 1) positive trials (i.e., RCTs in which there was a between-group difference in favor of the intervention in 1 primary or >2 secondary outcomes) 2) neutral trials or 3) single-group analyses (for cohort studies or single-group interventions). Among the 12 positive RCTs [14,18,19,39,46,53-55,76,79], between-group differences in favor of the intervention group were detected by the LLFDI in 9 studies [18,19,39,46,53-55,76,79].

Function component
A summary of the calculated effect sizes (ES) for the LLFDI Function component can be found in Figure 2. Eleven RCTs were classified as positive trials [14,18,19,39,46,53-55,76,79]; all interventions included some type of exercise intervention with the exception of 1 trial.
of testosterone administration. The basic lower extremity scale showed the greatest sensitivity to change (mean ES 0.45, range 0.02 to 0.84, n = 7) [18,39,53,55,57,76,79], followed by overall function (mean ES 0.40, range 0.04 to 0.74, n = 8) [14,19,39,53,57,79], advanced lower extremity (mean ES 0.33 range −0.02 to 0.78, n = 7) [18,39,53,55,57,76,79], and upper extremity (mean ES 0.21, range −0.19 to 0.57, n = 5) [18,39,53,57,79] scales (see Table 2). Of note, in the positive Morey et al. trial [55], although the ES for basic and

### Table 2 Summary of mean effect sizes for the Late-Life Function and Disability Instrument in positive randomized controlled trials

| Component       | Subscale              | Mean effect size (range) | No of studies, total sample size |
|-----------------|-----------------------|--------------------------|---------------------------------|
| Function        | Overall               | 0.40 (0.04 to 0.74)      | 8, 487                          |
|                 | Basic lower extremity | 0.45 (0.02 to 0.84)      | 7, 466                          |
|                 | Advanced lower extremity | 0.33 (−0.02 to 0.78)   | 7, 466                          |
|                 | Upper extremity       | 0.21 (−0.19 to 0.57)    | 5, 124                          |
| Disability      | Limitation dimension  | 0.35 (−0.10 to 1.2)     | 7, 444                          |
|                 | Instrumental role     | 0.83 (0.47 to 1.28)     | 3, 66                           |
|                 | Management role       | 0.55 (0.48 to 0.62)     | 2, 43                           |
|                 | Frequency dimension   | 0.32 (0.13 to 0.67)     | 4, 300                          |
|                 | Social role           | 0.36 (0.01 to 0.71)     | 2, 43                           |
|                 | Personal role         | 0.30 (0.19 to 0.40)     | 2, 43                           |
advanced lower extremity scales in the intervention group were negligible (0.02 and –0.02, respectively), results were favourable against the backdrop of functional decline in the control group. Among the neutral trials [11,23,64,67] (n = 4), ES estimates ranged from –0.04 [64] to 0.17 [11]. Within the single-group analyses [20,58,70] (n = 3), a Wii-Fit rehabilitation program [20] was associated with the greatest ES for overall function (0.47), while ES after a resistance training program among cancer survivors [58] ranged from 0.13 (advanced lower extremity) to 0.21 (basic lower extremity), and was 0.20 for basic lower extremity after an aquatic power training program [70].

Information on meaningful change was available from two studies. In a cross-sectional study of older adults with chronic heart failure [44] the MDC95 was estimated at 4.3 points for overall function. In the 6-month RCT of testosterone administration in older men with mobility limitation [75], the minimal important difference for overall function (calculated using patient-reported global rating of change) was 2.7 points.

Disability component

Figure 3 shows a summary of effect sizes for the Disability component. Seven RCTs were classified as positive trials [18,19,46,54,57,76,79]; 6 included some form of exercise intervention and 1 [46] was a trial of antidepressant therapy. The limitation dimension was associated a higher ES (mean ES 0.35, range –0.10 to 1.2, n = 7) [18,19,46,54,57,76,79] than the frequency dimension (mean ES 0.32, range 0.13 to 0.67, n = 4) (see Table 2) [18,19,54,57]. Among the domain roles, the highest ES was for instrumental (mean ES 0.83, range 0.47 to 1.28, n = 3) [18,57,76], followed by management (mean ES 0.66, range 0.48 to 0.62, n = 2) [18,57], social (mean ES 0.36 range 0.01 to 0.71, n = 2) [18,57] and personal (mean ES 0.30, range 0.19 to 0.40, n = 2) [18,57] roles. Effect sizes for the neutral RCTs [11,23,64] (n = 3) were all <0.30 except for the limitation dimension in the Tai Chi trial [11] (ES 0.60). For the single-group analyses [20,22,38,59] (n = 4), ES ranged from 0.12 (frequency dimension) and 0.46 (limitation dimension) after a Wii-
fit rehabilitation intervention [20] to 0.67 (frequency dimension) and 1.6 (limitation dimension) in the cohort study of joint replacement surgery [22].

Information on meaningful change was only available from 1 study. In the cross-sectional study of older adults with chronic heart failure [44] the MDC95 was estimated at 7.8 points for the frequency dimension and 16.7 for the limitation dimension.

Discussion
Since its conception in 2002, the LLFDI has been used as an outcome measure in over 70 studies including more than 17,000 community-dwelling older adults. Evidence for its psychometric properties has been demonstrated across a wide range of older clinical populations and contexts. The choice of LLFDI sub-scale for use in individual studies should depend on the construct of interest and evidence for relevant psychometric properties in the most applicable population. Results of this review can be used by researchers to guide future decisions regarding the use of the LLFDI as an outcome measure for clinical research in community-dwelling older adults.

The construct validity of both the Function and Disability components of the LLFDI was well-supported by the evidence found in this review. We noted moderate to strong convergent validity between the Function component and well-validated self-report and performance-based measures of function such as the PF-10 and SPPB. In addition, while there is no accepted gold-standard measure of disability, the Disability component was moderately associated with general health status measures such as the LHS and RAND-36 as well as with many commonly used self-report and performance-based measures of function. The LLFDI also showed strong known-groups validity with both components discriminating between groups based on various functional, demographic and medical categories. Our review did not reveal any studies evaluating the use of LLFDI measures of Function or Disability for predicting institutionalization or mortality, highlighting the need for further research on the predictive validity of the LLFDI.

Only three studies [5,6,52] investigated the test-retest reliability of the LLFDI and two were the original development papers. While very high reliability scores (ICCs 0.91-0.98) were reported for all Function scales, a wider range of reliability was reported within the Disability component (ICCs 0.44-0.82). In general, the Disability limitation and frequency dimensions showed moderate to high test-retest reliability with the limitation dimension and instrumental role domain showing the best reproducibility. The management role domain had the lowest reliability, likely due to the limited 4-item pool of this scale. Larger studies on test-retest reliability of the LLFDI would be helpful, especially in light of the lower reproducibility reported for the Disability component.

PROs are often thought to have limited capacity for detecting change given their breadth of measurement and vulnerability to external influences [1,80,81]. In this review, sensitivity to change of the LLFDI was confirmed based on findings from 25 studies. Most scales demonstrated small to moderate effect sizes in positive trials and in cohort studies in which the participants underwent a change in health status. In particular, we noted larger effect sizes for the basic lower extremity scale and summary score of the Function component as well as for the limitation dimension of the Disability component as compared to the other LLFDI scales. These results should be considered when selecting the most appropriate scale for use in clinical trials and longitudinal studies with community dwelling older adults. Only one study [75] attempted to define a clinically meaningful difference for the LLFDI, however this study included only men was based on a testosterone intervention. There remains a need for further work to determine the increments of change on the LLFDI that are clinically meaningful.

Our findings are subject to several limitations. A quality assessment was beyond the scope of this review and very few studies were designed specifically to measure psychometric properties of the LLFDI. We were unable to perform any formal meta-analysis due to the heterogeneity in study outcomes, clinical populations and design. While every attempt was made to identify relevant studies, it is possible that some studies were missed. Finally, our results are only applicable to the original version of the LLFDI administered in community-dwelling older adults. An abbreviated version of the instrument [50] has been developed as well as a computer adaptive version [82] and the psychometric properties of these instruments should be considered separately.

Conclusions
In summary, we have conducted a systematic review of the use of the LLFDI and evidence for its psychometric properties based on 71 published studies. While we have shown extensive data supporting the instrument’s construct validity and sensitivity to change among various clinical populations of community-dwelling older adults, further work is needed to determine the LLFDI’s predictive validity and values for clinically meaningful change. Results from this review can be used to inform the selection of the most appropriate LLFDI component and sub-scale for use as an outcome measure in geriatric research.

Additional file
Additional file 1: Outlines data extraction results for each study in Tables S1, S2 and S3 as per below. Table S1. Characteristics of studies reporting results based on the administration of the Late Life Function and Disability Instrument. Table S2. Convergent/divergent validity of the
Abbreviations

LLFDI: Late-life function and disability instrument; PRO: Patient-reported outcome; ES: Effect size; MDC: Minimal detectable change; ICC: Intra-class correlation coefficient; PF-10: Physical functioning scale of the SF-36; MGES: Modified gait efficacy scale; PASE: Physical activity scale for the elderly; BABBS: Bradburn affect scale; MRI: Multidimensional fatigue inventory; LHS: London handicap scale; FWV: Figure-of-8 walk test; BBS: Berg balance scale; TUG: Timed up and go; 6MWT: Six-minute walking test; SPPB: Short physical performance battery; WOMAC: Western Ontario and McMaster Universities Osteoarthritis Index.

Competing interests

AMJ has stock holdings in CRECare, LLC, a small business created to disseminate outcome instruments such as the LLFDI.

Authors’ contributions

MKB was responsible for the conception, design and coordination of the study, data acquisition and interpretation, and drafting and revising the manuscript. CTS contributed to the acquisition of data and revision of the manuscript. JFB contributed to the general supervision of the study, conception, design, interpretation of data and revision of the manuscript. AMJ contributed to the general supervision of the study, conception, design, interpretation of data and revision of the manuscript. All authors approved the final manuscript.

Acknowledgements

The authors would like to thank Paul Bain, PhD, for his assistance with the searches for this review.

Funding

Marla Beauchamp is supported by a fellowship from the Canadian Institutes of Health Research, Mette Pedersen by the Faculty of Health and Medical Sciences at the University of Copenhagen, Jonathan Bean by a National Institutes of Health K24 award (1K24HD070966-01) and Alan Jette in part by the National Institute on Disability and Rehabilitation Research (H133P120001) and the Eunice Kennedy Shriver National Institute of Child Health & Human Development (SR24HD065688). The sponsors had no role in the final manuscript. AMJ contributed to the general supervision of the study, conception, design, interpretation of data and revision of the manuscript. JFB contributed to the general supervision of the study, conception, design, interpretation of data and revision of the manuscript. All authors approved the final manuscript.

References

1. Gill TM: Assessment of function and disability in longitudinal studies. J Am Geriatr Soc 2010, 58(Suppl 2):S308–S312.
2. Morley JE: Mobility performance: a high-tech test for geriatrics. J Gerontol A Biol Sci Med Sci 2003, 58:712–714.
3. Reuben DB, Valle LA, Hays RD, Siu AL: Measuring physical function in community-dwelling older persons: a comparison of self-administered, interviewer-administered, and performance-based measures. J Am Geriatr Soc 1995, 43:17–23.
4. Verbrugge LM, Jette AM: The disablement process. Soc Sci Med 1994, 38:1–14.
5. Haley SM, Jette AM, Coster WJ, Kooyoomjian JT, Levenson S, Heeren T, Ashja J: Late life function and disability instrument: II. Development and evaluation of the function component. J Gerontol A Biol Sci Med Sci 2002, 57:M217–M222.
6. Jette AM, Haley SM, Coster WJ, Kooyoomjian JT, Levenson S, Heeren T, Ashja J: Late life function and disability instrument: I. Development and evaluation of the disability component. J Gerontol A Biol Sci Med Sci 2002, 57:M209–M216.
7. Nagi S: Disability concepts revisited: implications for prevention. In Disability in America: Toward a National Agenda for Prevention. Edited by Pope A, Tarlov A. Washington, DC: National Academy Press; 1991:329–327.
8. Organization WH: International Classification of Functioning, Disability and Health. ICF. Geneva: WHO; 2001.
9. Liberati A, Altman DG, Tetzlaff J, Mulrow C, Gotszche PC, Ioannidis JP, Clarke M, Devereaux PJ, Kleijnen J, Moher D: The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate health care interventions: explanation and elaboration. Ann Intern Med 2009, 151:656–W94.
10. Cohen J: Statistical Power Analysis for the Behavioral Sciences. 2nd edition. Hillsdale, New Jersey: Lawrence Erlbaum Associates Inc; 1988.
11. Adler PA: The effects of Tai Chi on pain and function in older adults with osteoarthritis. Cleveland, Ohio: Case Western Reserve University; 2007.
12. Arnadottir SA, Gunnarsdottir ED, Stenlund H, Lundin-Olsson L: Participation frequency and perceived participation restrictions at older age; applying the International Classification of Functioning, Disability and Health (ICF) framework. Disabil Rehabil 2011, 33:2208–2216.
13. Arnadottir SA, Gunnarsdottir ED, Stenlund H, Lundin-Olsson L: Determinants of self-rated health in old age: a population-based, cross-sectional study using the International Classification of Functioning, BMC Public Health 2011, 11:670.
14. Bean JF, Kelly DK, LaRose S, O’Neill E, Goldstein R, Frontera WR: Increased velocity exercise specific to task training versus the national institute on aging’s strength training program: changes in limb power and mobility. J Gerontol A Biol Sci Med Sci 2009, 64:883–991.
15. Bean JF, Olveckzy DD, Kelly DK, LaRose S, Jette AM: Performance-based versus patient-reported physical function: what are the underlying predictors? Phys Ther 2011, 91:1804–1811.
16. Burnan MP, Hecker EB, Haskell WL, Pruitt L, Conway TL, Cain KL, Sallis JF, Saelens BE, Frank LD, King AC: Objective light-intensity physical activity associations with rated health in older adults. Am J Epidemiol 2010, 172:1155–1165.
17. Byles JE, Mackenzie L, Redman S, Parkinson L, Leigh L, Cunyey C: Supporting housing and neighbourhoods for healthy ageing: Findings from the Housing and Independent Living Study (HALL), Australas J Ageing. 2012; Published online: 25 Oct 2012. DOI:10.1111/j.1741-6612.2012.00646.x.
18. Chamberlin NR, Quigley P, Li X, Morey M, Rose D, Sanford J, Griffiths P, Hoening H: Effects of telerehabilitation on physical function and disability for stroke patients: a randomized, controlled trial. Stroke 2012, 43:2168–2174.
19. Clemson L, Singh MAF, Bundy A, Cumming RG, Manollaras K, O’Loughlin P, Black D: Integration of balance and strength training into daily life activity to reduce rate of falls in older people (the LLIFE study). randomised parallel trial. Br Med J 2012, 345:e5447.
20. Daniel K: Wii-hab for pre-frail older adults. Rehabil Nurs 2012, 37:195–201.
21. Davis AM, Perruccio AV, Ibrahim S, Hogg-Johnson S, Wong R, Badley EM: Understanding recovery: changes in the relationships of the International Classification of Functioning (ICF) components over time. Soc Sci Med 2012, 75:1999–2006.
22. Davis AM, Perruccio AV, Ibrahim S, Hogg-Johnson S, Wong R, Badley EM: Understanding recovery: changes in the relationships of the International Classification of Functioning (ICF) components over time. Soc Sci Med 2012, 75:1999–2006.
23. Day L, Hill KD, Jolley D, Cicuttini F, Flicker L, Segal L: Impact of tai chi on impairment, functional limitation, and disability among preclinically disabled older people: a randomized controlled trial. Arch Phys Med Rehabil 2012, 93:1400–1407.
24. Demark-Wahnefried W, Morey MC, Stoeve R, Snyder DC, Miller PE, Hartman TJ, Cohen HL: Reach out to enhance wellness home-based diet-exercise intervention promotes reproducible and sustainable long-term improvements in health behaviors, body weight, and physical functioning in older, overweight/obese cancer survivors. J Clin Oncol 2012, 30:2394–2401.
25. Dubuc N, Haley S, Nl P, Kooyoomjian J, Jette A: Function and disability in late life: comparison of the late-life function and disability instrument to the short-form-36 and the London handicap scale. Disabil Rehabil 2004, 26:362–370.
26. Dubuc N, Haley SM, Kooyoomjian JT, Jette AM: Assessing disability in older adults: the effects of asking questions with and without health attribution. J Rehabil Med 2004, 36:226–231.
27. Foster NA, Segal NA, Cleafild JS, Lewis CE, Keyser J, Nevitt MC, Tomer JC: Central versus lower body obesity distribution and the association with lower limb physical function and disability. PM R 2010, 2:1119–1126.
28. Franke WD, Margrett JA, Heinz M, Martin P: Handgrip strength, positive affect, and perceived health are prospectively associated with fewer functional limitations among centenarians. Int J Aging Hum Dev 2012, 75:351–363.
29. Gibson K, Day L, Hill KD, Jolley D, Newstead S, Cicuttini F, Segal L, Flicker L: Screening for pre-clinical disability in different residential settings. BMC Geriatr 2010, 10:52.
30. Giffin LN, Charness NL, Dennis MP, Hauck WW: Identification of and beliefs about depressive symptoms and preferred treatment approaches among community-living older African Americans. Am J Geriatr Psychiatry 2012, 20:793–798.
31. Haley SM, Ludlow LH, Kooyoomjian JT: Extending the range of functional assessment in older adults: development of the late-life function and disability instrument. J Aging Phys Act 2002, 10:453–460.
32. Hawker GA, Davis AM, French MR, Cibere J, Jordan JM, March L, Suarez-Almazor M, Katz JN, Dieppe P: Development and preliminary psychometric testing of a new OA pain measure—an OARS/OMERACT initiative. Osteoarthritis Cartilage 2008, 16:609–414.
33. Hess RJ, Brach JS, Pha SR, VanSwarengin JM: Walking skill can be assessed in older adults: validity of the figure-of-8 walk test. Phys Ther 2010, 90:99–99.
34. Hsu FC, Rejeski WJ, Lepore EH, Katula JA, Fielding R, Jette AM, Studenski SA, Blair SN, Miller ME: Evaluation of the late life disability instrument in the Lifestyle Interventions and Independence for Elders Pilot (LIFE-P) study. Health Qual Life Outcomes 2010, 8:115.
35. Jette AM, Haley SM, Kooyoomjian JT: Are the ICF characteristic and participation dimensions distinct? J Rehabil Med 2003, 35:145–149.
36. Julius LM, Brach JS, Wert DM, VanSwarengin JM. Perceived effort of walking: relationship with gait, physical function and activity, fear of falling, and confidence in walking in older adults with mobility limitations. Phys Ther 2012, 92:268–277.
37. Kafri R, Shamis J, Golombok J, Melzer I: Self-report function and disability: a comparison between women with and without urgency urinary incontinence. Disabil Rehabil 2012, 34:1699–1706.
38. Karp JF, Skidmore E, Lotz M, Lenz E, Dev MA, Reynolds CF 3rd: Use of the late-life function and disability instrument to assess disability in major depression. J Am Geriatr Soc 2009, 57:1612–1619.
39. Keogh JW, Kilding A, Pidgeon P, Ashley L, Gillis D: Community environmental factors are associated with disability in older adults with functional limitations: the MOST study. J Gerontol A Biol Sci Med Sci 2010, 65:393–399.
40. Keyser J, Jette AM, LaValley MP, Lewis CE, Tomer JC, Nevitt MC, Felson DT, Gip M: Community environmental factors are associated with disability in older adults with functional limitations: the MOST study. J Gerontol A Biol Sci Med Sci 2010, 65:393–399.
41. King AC, Sallis JF, Frank LD, Saelens BE, Cain K, Conway TL, Chapman JE, Ahn DK, Kerr J: Aging in neighborhoods differing in walkability and income: associations with physical activity and obesity in older adults. Soc Sci Med 2011, 73:1525–1533.
42. Lapier TK: Utility of the late life function and disability instrument as an outcome measure in patients participating in outpatient cardiac rehabilitation: a preliminary study. Physiother Can 2012, 64:53–62.
43. LeBrasseur NK, Sayers SP, Ouellette MM, Fielding RA: Muscle impairments and behavioral factors mediate functional limitations and disability following stroke. Phys Ther 2006, 86:1342–1350.
44. Lenze EJ, Rollman BL, Shear MK, Deva MA, Pollock BG, Gilbert C, Costantini M, Snyder S, Shi P, Spitznagel E, et al: Escalatorpal for older adults with generalized anxiety disorder: a randomized controlled trial. JAMA 2009, 301:295–303.
45. Li X, Forman DE, Kiley DK, LaRose S, Hirschberg R, Frontera WR, Bean JF: Validity of an exercise test based on habitual gait speed in mobility-limited older adults. Arch Phys Med Rehabil 2012, 93:344–350.
46. Lovey SS, Watanabe SM, Baracos VE, Courneya KS: Associations between physical activity and quality of life in cancer patients receiving palliative care: a pilot survey. J Pain Symptom Manage 2009, 38:785–796.
47. Lum H, Sloane R, Huffman KM, Kraus VB, Thompson DK, Kraus WE, Bain JR, Stevens R, Pieper CF, Taylor GA, et al: Plasma Acylcarnitines are associated with physical performance in elderly men. J Gerontol A Biol Sci Med Sci 2011, 66:2548–2553.
48. McAuley E, Konojack P, Motl RW, Rosengren K, Morris KS: Measuring disability and function in older women: psychometric properties of the late-life function and disability instrument. J Gerontol A Biol Sci Med Sci 2005, 60:901–909.
49. Mezler I, Kurz I: Self reported function and disability in late life: a comparison between recurrent fallers and non-fallers. Disabil Rehabil 2009, 31:791–708.
50. Mezler I, Kurz I, Sand O, Jette AM: Relationship between self-reported function and disability and balance performance measures in the elderly. J Rehabil Res Dev 2007, 44:685–691.
51. Perruccio AV, Badley EM, Hogg-Johnson S, Davis AM: Characterizing self-rated health during a period of changing health status. Soc Sci Med 2010, 71:1636–1643.
52. Perruccio AV, Davis AM, Hogg-Johnson S, Badley EM: Importance of self-rated health and mental well-being in predicting health outcomes following total joint replacement surgery for osteoarthritis. Arthritis Care Res 2011, 63:973–981.
53. Porsenakis EK, Dev MA, Karp JF, Skidmore E, Rollman BL, Shear MK, Lenz EJ: The burden of late-life generalized anxiety disorder: effects on disability, health-related quality of life, and healthcare utilization. Am J Geriatr Psychiatry 2009, 17:473–482.
54. Putthoff ML, Nielsen DH: Relationships among impairments in lower-extremity strength and power, functional limitations, and disability in older adults. Phys Ther 2007, 87:1334–1347.
55. Rancourt W: The Relationship between Flexibility and Activities of Daily Living in Community-Dwelling Adults Aged 65 and Older. University of Maine; 2009.
56. Richardson J, Letts L, Chan D, Stratford P, Hand C, Price D, Hilts L, Coman L, Mitchell DC, Demark-Wahnefried W: Effects of home-based diet and exercise on functional outcomes among older, overweight long-term cancer survivors: RENEW: a randomized controlled trial. JAMA 2009, 301:1883–1891.
57. Riddle DL, Jensen MP: Escitalopram for older adults with depression, pilot study. J Am Geriatr Soc 2012, 60:1381–1389.
58. Riddle DL, Jensen MP, Fenton D, McCargar L, Courneya KS: Feasibility and preliminary efficacy of progressive resistance exercise training in lung cancer survivors. Lung Cancer 2012, 75:136–132.
59. Riddle DL, Jensen MP, Hogg-Johnson S, Davis AM: Characterizing self-rated health during a period of changing health status. Soc Sci Med 2010, 71:1636–1643.
60. Riddle DL, Jensen MP, Hogg-Johnson S, Badley EM: Importance of self-rated health and mental well-being in predicting health outcomes following total joint replacement surgery for osteoarthritis. Arthritis Care Res 2011, 63:973–981.
61. Riddle DL, Jensen MP, Hogg-Johnson S, Davis AM: Characterizing self-rated health during a period of changing health status. Soc Sci Med 2010, 71:1636–1643.
62. Riddle DL, Jensen MP, Hogg-Johnson S, Badley EM: Importance of self-rated health and mental well-being in predicting health outcomes following total joint replacement surgery for osteoarthritis. Arthritis Care Res 2011, 63:973–981.
63. Riddle DL, Jensen MP, Hogg-Johnson S, Badley EM: Importance of self-rated health and mental well-being in predicting health outcomes following total joint replacement surgery for osteoarthritis. Arthritis Care Res 2011, 63:973–981.
64. Richardson J, Letts L, Chan D, Stratford P, Hand C, Price D, Hilts L, Coman L, Mitchell DC, Demark-Wahnefried W: Effects of home-based diet and exercise on functional outcomes among older, overweight long-term cancer survivors: RENEW: a randomized controlled trial. JAMA 2009, 301:1883–1891.
65. Riddle DL, Jensen MP, Fenton D, McCargar L, Courneya KS: Feasibility and preliminary efficacy of progressive resistance exercise training in lung cancer survivors. Lung Cancer 2012, 75:136–132.
66. Riddle DL, Jensen MP, Hogg-Johnson S, Davis AM: Characterizing self-rated health during a period of changing health status. Soc Sci Med 2010, 71:1636–1643.
67. Riddle DL, Jensen MP, Hogg-Johnson S, Badley EM: Importance of self-rated health and mental well-being in predicting health outcomes following total joint replacement surgery for osteoarthritis. Arthritis Care Res 2011, 63:973–981.
69. Segal NA, Boyer ER, Wallace R, Torner JC, Yack HJ: Association between chair stand strategy and mobility limitations in older adults with symptomatic knee osteoarthritis. Arch Phys Med Rehabil 2013, 94:375–383.

70. Segal NA, Wallace R: Tolerance of an aquatic power training program by older adults with symptomatic knee osteoarthritis. Arthritis 2012, 2012:959495.

71. Segal NA, Yack HJ, Brubaker M, Torner JC, Wallace R: Association of dynamic joint power with functional limitations in older adults with symptomatic knee osteoarthritis. Arch Phys Med Rehabil 2009, 90:1821–1828.

72. Shahar D, Levi M, Kurtz I, Shany S, Zvili I, Muallkeme E, Shahar A, Sarid O, Melzer I: Nutritional status in relation to balance and falls in the elderly a preliminary look at serum folate. Ann Nutr Metab 2009, 54:59–66.

73. Sriwattanakomen R, McPherron J, Chatman J, Morse JQ, Martire LM, Karp JF, Houck PR, Bensasi S, Houle J, Stack JA, et al: A comparison of the frequencies of risk factors for depression in older black and white participants in a study of indicated prevention. Int Psychogeniatr 2010, 22:1240–1247.

74. Torma LM, Houck GM, Wagnild GM, Messecar D, Jones KD: Growing old with fibromyalgia: factors that predict physical function. Nurs Res 2013, 62:16–24.

75. Travison TG, Basaria S, Storer S, Jette AM, Miciek R, Farwell WR, Choong K, Lakshman K, Mazer NA, Coviello AD, et al: Clinical meaningfulness of the changes in muscle performance and physical function associated with testosterone administration in older men with mobility limitation. J Gerontol A Biol Sci Med Sci 2011, 66:1090–1099.

76. VanSwearingen JM, Perera S, Brach JS, Wert D, Studenski SA: Impact of exercise to improve gait efficiency on activity and participation in older adults with mobility limitations: a randomized controlled trial. Phys Ther 2011, 91:1746–1751.

77. Vaughan L, Giovanello K: Executive function in daily life: age-related influences of executive processes on instrumental activities of daily living. Psychol Aging 2010, 25:343.

78. White DK, Jette AM, Felson DT, Lalavalle MP, Lewis CE, Torner JC, Nevitt MC, Keyser JJ: Are features of the neighborhood environment associated with disability in older adults? Disabil Rehabil 2010, 32:639–645.

79. Winters-Stone KM, Dobek J, Bennett JA, Nail LM, Leoc MC, Schwartz A: The effect of resistance training on muscle strength and physical function in older, postmenopausal breast cancer survivors: a randomized controlled trial. J Cancer Surviv 2012, 6:189–199.

80. Kivinen P, Sulkava R, Halonen P, Niissinen A: Self-reported and performance-based functional status and associated factors among elderly men: the finnish cohorts of the seven countries study. J Clin Epidemiol 1998, 51:1243–1252.

81. Reuben DB: What's wrong with ADLs? J Am Geriatr Soc 1995, 43:936–937.

82. Jette AM, Haley SM, Ni P, Olarsch S, Moed R: Creating a computer adaptive test version of the late-life function and disability instrument. J Gerontol A Biol Sci Med Sci 2008, 63:1246–1256.