The contribution of Nintendo Wii Fit series in the field of health: a systematic review and meta-analysis

Julien Tripette1,2, Haruka Murakami2, Katie Rose Ryan2, Yuji Ohta1 and Motohiko Miyachi2

1 Ochanomizu University, Bunkyo, Tokyo, Japan
2 Department of Physical Activity Research, National Institutes of Biomedical innovation, Health and Nutrition, Shinjuku, Tokyo, Japan

ABSTRACT

Background: Wii Fit was originally designed as a health and fitness interactive training experience for the general public. There are, however, many examples of Wii Fit being utilized in clinical settings. This article aims to identify the contribution of Wii Fit in the field of health promotion and rehabilitation by: (1) identifying the health-related domains for which the Wii Fit series has been tested, (2) clarifying the effect of Wii Fit in those identified health-related domains and (3) quantifying this effect.

Method: A systematic literature review was undertaken. The MEDLINE database and Games for Health Journal published content were explored using the search term “Wii-Fit.” Occurrences resulting from manual searches on Google and material suggested by experts in the field were also considered. Included articles were required to have measurements from Wii Fit activities for at least one relevant health indicator. The effect of Wii Fit interventions was assessed using meta-analyses for the following outcomes: activity-specific balance confidence score, Berg balance score (BBC) and time-up-and-go test (TUG).

Findings: A total of 115 articles highlighted that the Wii Fit has been tested in numerous healthy and pathological populations. Out of these, only a few intervention studies have focused on the prevention of chronic diseases. A large proportion of the studies focus on balance training (N = 55). This systematic review highlights several potential benefits of Wii Fit interventions and these positive observations are supported by meta-analyses data (N = 25). For example, the BBC and the TUG respond to a similar extend to Wii Fit interventions compared with traditional training.

Conclusion: Wii Fit has the potential to be used as a rehabilitation tool in different clinical situations. However, the current literature includes relatively few randomized controlled trials in each population. Further research is therefore required.

Subjects Drugs and Devices, Geriatrics, Kinesiology

Keywords Wii Fit, Balance training, Health and fitness, Health promotion, Active video games, Rehabilitation, Prevention of chronic diseases

How to cite this article Tripette et al. (2017), The contribution of Nintendo Wii Fit series in the field of health: a systematic review and meta-analysis. PeerJ 5:e3600; DOI 10.7717/peerj.3600
INTRODUCTION
The past decade saw the emergence of home-based active video games (AVG), with the Wii (Nintendo Co. Ltd., Kyoto, Japan) being released in 2006, followed by the PlayStation Move (Sony Corp, Tokyo, Japan) and the Kinect (Microsoft, Redmond, WA, USA) in 2010. These systems take advantage of accelerometry and video camera-mediated motion detection technologies to track the player's movements and convert them into gaming commands. The Wii offers an original game modality with the Wii Balance Board accessory, which can be used as a weighing scale or as a gamepad sensitive to body sway (Clark et al., 2010).

Among the home-based AVG, the well-known Wii Fit series (Nintendo, Japan) runs on the Wii console and consists of a combination of both serious and entertaining activities requiring body movement to fulfill gaming commands. The software displays various kinds of health metrics (body mass index, number of kilocalories burned over a given period) encouraging the players to improve their physical fitness. Whilst the Wii Fit was primarily designed to be used in homes by healthy individuals for health and fitness purposes, an overview of the literature indicates that physical therapists and physicians from different medical fields include the use of Wii Fit in their clinical practice. For instance, the National Stroke Audit: Rehabilitation Services Report recently indicated that 76% of Australian hospitals have a Wii console available to aid with the rehabilitation of stroke patients (the National Stroke Foundation, 2012 in Levac et al., 2010).

Many reviews have focused on AVG and their effects on health and describe mitigated outcomes (LeBlanc et al., 2013; Peng, Crouse & Lin, 2013). However, the distinction between Wii Fit and other AVG was not always clear, resulting in the inability to ascertain an objective picture of the contribution from the Wii Fit. The goals for this systematic review are as follows:

- Goal 1: Identifying the health-related domains (i.e., populations and clinical situations) in which the Wii Fit series has already been tested or used. A scientific database search with reasoned exclusion criteria was undertaken.
- Goal 2: Understanding the effect of Wii Fit in the identified populations (cf. Goal 1). A qualitative systematic review of studies including Wii Fit interventions was performed, with particular attention given to health and physical activity outcomes.
- Goal 3: When possible, quantification of the effect Wii Fit has on selected health-related domains was achieved by conducting meta-analyses.

METHODS
Literature search
The selection process is summarized in a PRISMA flow diagram (Fig. 1). Several strategies were adopted: (1) The MEDLINE database was used to conduct a systematic search using the following keywords: “wii fit,” “wii-fit” and “wiifit” (occurrences: N = 122). (2) The same keywords were used to search for additional articles in the Mary Ann Liebert, Inc. Games and Health Journal (N = 121). (3) Additional peer-reviewed articles were identified during manual searches via Google Search (Google Inc., Mountain View, CA, USA)
(N = 1). (4) Articles suggested by authors active in the field of AVG (N = 10) or identified in the reference section of eligible papers (N = 46). (5) Only papers in English, French or Japanese were eligible for this review. The search and data extraction were performed by two independent researchers (Murakami H and Tripette J) and any discrepancies were resolved by a third contributor (Miyachi M).

The literature search was completed in June 2015. A total of 200 articles were identified. In order to meet the primary inclusion criteria, studies were required to: (1) have a primary
focus on any software of the Wii Fit series, and (2) focus on a recognized health issue. A total of 279 articles were screened after the identification and removal of 21 duplicates (Fig. 1).

**Goal 1: identification of health domains**

The exclusion criteria applied to identify medical domains in which the Wii Fit has already been tested or used are described in Table 1. The identification process involved screening titles and abstracts. The full texts were read when the abstracts provided insufficient details (Fig. 1 and Table 1). The results are shown in Table 2.
Table 2 Wii Fit studies, health domains and populations of interest.

### Juvenile population
- Healthy children/adolescents\(^1\) \((\text{Levac et al., 2010}; \text{Graves et al., 2010}; \text{Owens et al., 2011}; \text{White, Schofield \& Kilding, 2011}; \text{O'Donovan, Roche \& Hussey, 2014})\)
- Overweight children/adolescents \((\text{Owens et al., 2011}; \text{O'Donovan, Roche \& Hussey, 2014})\)
- Children with developmental delay \((\text{Salem et al., 2012}; \text{Ferguson et al., 2013}; \text{Hammond et al., 2014}; \text{Mombarg, Jelsma \& Hartman, 2013}; \text{Jelsma et al., 2014})\)
- Children with migraine \((\text{Esposito et al., 2013})\)
- Children with Raynaud disease \((\text{Qualls et al., 2013})\)
- Children with cystic fibrosis \((\text{O'Donovan et al., 2014}; \text{del Corral et al., 2014})\)
- Children with cerebral palsy \((\text{Ramstrand \& Lygnegård, 2012}; \text{Jelsma et al., 2013}; \text{Tarakci et al., 2013}; \text{Ballaz et al., 2014})\)
- Adolescents with autism spectrum disorders \((\text{Getchell et al., 2012})\)

### Young adults and middle-age adults
- Healthy adults\(^1\,\,^3\) \((\text{Gras, Hummer \& Hine, 2009}; \text{Graves et al., 2010}; \text{Owens et al., 2011}; \text{Miyachi et al., 2010}; \text{Deutsch et al., 2011}; \text{Gioftsidou et al., 2013}; \text{Melong \& Keats, 2013}; \text{Douris et al., 2012}; \text{Garn et al., 2012}; \text{Lyons et al., 2012}; \text{Michalski et al., 2012}; \text{O'Donovan \& Hussey, 2012}; \text{Griffin et al., 2013}; \text{Khan, Parvaz \& Vassallo, 2012}; \text{Tietäväinen et al., 2013}; \text{Lee, Lee \& Park, 2014}; \text{Monterio-Junior et al., 2014}; \text{Park, Lee \& Lee, 2014}; \text{Tripette et al., 2014a}; \text{Xian et al., 2014}; \text{Cone, Levy \& Goble, 2015}; \text{Naumann et al., 2015})\)
- Healthy women \((\text{Cummings \& Duncan, 2010}; \text{Nitz et al., 2010}; \text{Jacobs et al., 2011}; \text{Worley, Rogers \& Kraemer, 2011}; \text{Steenstrup et al., 2014}; \text{Tripette et al., 2014b})\)
- Overweight adults \((\text{Owens et al., 2011}; \text{Garn et al., 2012}; \text{Lyons et al., 2012}; \text{Jacobs et al., 2011}; \text{Guderian et al., 2010}; \text{Mullins et al., 2012})\)
- Depressed soldiers \((\text{Reger et al., 2012})\)
- Adults with drug dependency \((\text{Cutter et al., 2014})\)
- Women with systemic lupus erythematosus \((\text{Yuen et al., 2011}, \text{2013})\)
- Adults with vestibular disorders \((\text{Meldrum et al., 2015}; \text{Meldrum et al., 2012})\)
- Patients in orthopedic rehabilitation \((\text{Fang et al., 2012}; \text{Baltaci et al., 2013}; \text{Wikstrom, 2012}; \text{Sims et al., 2013}; \text{Punt et al., 2015})\)
- Amputees \((\text{Müller et al., 2012})\)
- COPD patients \((\text{Albores et al., 2013})\)
- Diabetic patients \((\text{Kempf \& Martin, 2013})\)
- Hemodialysis patients \((\text{Cho \& Solung, 2014})\)
- Lower back pain patients \((\text{Kim et al., 2014})\)
- Adults with multiple sclerosis \((\text{Brichetto et al., 2013}; \text{Nilsgård, Forsberg \& von Koch, 2013}; \text{Plow \& Finlayson, 2014}; \text{Prosperini et al., 2013}; \text{Forsberg, Nilsgård \& Boström, 2013}; \text{Robinson et al., 2013})\)
- Cancer patients\(^5\) \((\text{Hoffman et al., 2013}, \text{2014})\)
- Stroke patients\(^6\) \((\text{Morone et al., 2014}; \text{Barcala et al., 2013}; \text{Yatar \& Yıldırım, 2015}; \text{Bower et al., 2014}; \text{Hung et al., 2014}; \text{Subramanian, Wan-Ying Hui-Chan \& Bhatt, 2014}; \text{Omiyale, Crowell \& Madhavan, 2015})\)
- Spinal cord injury patients \((\text{Wall et al., 2015})\)

(Continued)
Goal 2: systematic review, data extraction and synthesis

A qualitative systematic review was performed to understand the effect of *Wii Fit* in the previously identified health domains. This study followed the 2009 PRISMA guidelines for the conductance of systematic reviews and meta-analyses (Liberati et al., 2009) (see, Data S1). The exclusion criteria which were applied at this stage are described in Table 1.

The content of each eligible article was extracted according to the following protocol: (1) Study identification (first author’s name, year and country), (2) methodological details (study design, sample size, population characteristics, etc.), (3) activities used, (4) description of each identified primary or secondary health and physical activity outcome and (5) key findings (i.e., pre- and post-intervention as well as differences between *Wii Fit* and control groups) (Tables 3 and 4).

Goal 3: meta-analyses

The effects of *Wii Fit* were quantified for selected health-related domains. The most recurrent outcomes noted were the activities-specific balance confidence test (ABC), Berg balance score (BBS) and the time-up-and-go test (TUG). These three tests are frequently used to assess patients’ balance abilities (Powell & Myers, 1995; Berg, 1989; Podsiadlo & Richardson, 1991). ABC is usually administered by a health care professional asking “How confident are you that you will not lose your balance or become unsteady when you . . .” for 16 different situations (e.g., “. . . walk around the house?,” “. . . walk up or down stairs” . . .). For each item, the participant should answer by expressing

---

**Table 2 (continued).**

| Senior populations |
|--------------------|
| Healthy seniors (Bieryla & Dold, 2013; Janssen, Tange & Arends, 2013; Rendon et al., 2012; Williams et al., 2011; Yamada et al., 2011; Bateti, 2012; Duclos et al., 2012; Franco et al., 2012; Ortega-Smith et al., 2012; Toullette, Tourseil & Olivier, 2012; Chao et al., 2013; Chao et al., 2014; Cho, Hwangbo & Shin, 2014; Taylor et al., 2014; Chao et al., 2015; Nicholson et al., 2015; Roopchand-Martin et al., 2015) |
| Senior with balance impairment (Janssen, Tange & Arends, 2013; Rendon et al., 2012; Bainbridge et al., 2011; Daniel, 2012; Toullette, Tourseil & Olivier, 2012; Pigford & Andrews, 2010; Williams et al., 2010; Agnon et al., 2011; Yamada et al., 2011; Chan et al., 2012; Jorgensen et al., 2013) |
| Senior with cognitive impairments (Padala, Padala & Burke, 2011; Esculier et al., 2012; dos Santos Mendes et al., 2012; Padala et al., 2012; Pompeu et al., 2012; Mhatre et al., 2013; Esculier, Vaudrin & Tremblay, 2014; Goncalves et al., 2014; Liao et al., 2015) |
| Seniors with peripheral neuropathy (Laver et al., 2011) |
| Other senior population (Hakim et al., 2015) |

Notes:
1. Not including overweight populations.
2. Some papers focused on various populations may appear in several fields.
3. Not including studies that focus on healthy adult women only.
4. The study included healthy subjects but targeted women with urinary incontinence.
5. Patients with « other neurological disorders » were included as well.
6. Includes both middle-age adults and seniors.
7. Includes subjects referred for rehabilitation, presenting a history of accidental falls, having fear of falling or described as frail or pre-frail.
8. Includes both Parkinson’s and Alzheimer’s patients. Intervention studies eligible for inclusion in the systematic review are described in further detail in Tables 3 and 4.
| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|---------------------------|--------------|------------------------------------------|----------------------|-----------------------------------------------|
| **Healthy population**  |                           |              |                                          |                      |                                               |
| Nitz et al. (2010), Australia | Women (N = 10) | Intervention One group Duration: 10 weeks (30 min, two sessions/week) Location: Home (supposedly) | Not specified, possibly all the Wii Fit’s activities | Physical fitness (6 min walk test, lower limb strength), body composition, balance and functional mobility (TUG, TUG_cog, step test, CTSIB, basic balance master test), well-being (home-made scale), adherence (attendance) | Improvement for some balance tests and lower limb strength. The overall attendance was 70%. Adverse events: No TUG (s):
Wii Fit group Pre-intervention: 4.93 ± 0.76 Post-intervention: 5.00 ± 0.73 |
| Owens et al. (2011), USA | Eight families (parents and children, F/M, N = 13/8) Age range: 8–44 years | Intervention One group (statistical analysis: children vs. adults) Duration: 13 weeks (no further specifications: naturalistic approach) Location: Home | Not specified (subjects used the four categories of activities: yoga, strength, aerobics, balance) | PA (accelerometry), body composition, balance (SOT), physical fitness (VO_2max, upper limb strength, flexibility), adherence (playing time) | No significant change was noted in most of the physical fitness outcomes. Peak VO_2 increased in children only. Adherence declined over time. In realistic conditions Wii Fit may not provide sufficient stimulus for fitness improvement Adverse events: No |
| Tripette et al. (2014b), Japan | Postpartum women (N = 34) Mean age: 32 ± 5 years | Intervention (RCT) Two groups: Wii Fit vs. passive control Duration: five weeks (30 min, daily) Location: Home | All activities included in the Wii Fit Plus software | Body composition, physical fitness (flexibility and strength), energy intakes (questionnaire), adherence (playing time) | Women playing Wii Fit lost more weight than their passive control counterpart. They expended an average 4,700 ± 2,900 kcal playing Wii Fit and decrease their energy intakes Adverse events: lower back pain (N = 1), ankle twist (N = 1) and wrist tendinitis (N = 1) |
| **Chronic diseases**     |                           |              |                                          |                      |                                               |
| Albores et al. (2013), USA | COPD patients (F/M, N = 14/6) Mean age: 68 ± 10 years | Intervention One group Duration: 12 weeks (30 min, daily) Location: Home | Aerobics: Basic run, free step; Training plus: Bird’s eye Bull’s-eye, obstacle course | Primary: physical fitness (ESWT and other tests) Secondary: health status (CRQ-SR, dyspnea assessment) | Home-based Wii Fit training improved physical fitness and overall health status but not dyspnea in COPD patients Adverse events: No |

(Continued)
| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|---------------------------|--------------|-------------------------------------------|----------------------|-----------------------------------------------|
| Kempf & Martin (2013), Germany | T2DM patients (F/M, N = 119/101) | Intervention (RCT) Two groups: Wii Fit-traditional care vs. traditional care-Wii Fit | Not specified (supposedly, all the activities included in Wii Fit Plus) | Primary: glycemic variations (HbA1c) and various blood markers Secondary: body composition, blood pressure, PA (questionnaire), adherence (retention), health status (SF-12, PAID) and well-being and quality of life (WHO-5, CESD) | Subjects adhered to the Wii Fit intervention (retention rate: 80%). Playing Wii Fit on a daily basis significantly decreased HbA1c in T2DM patients (−0.3 ± 1.1). Fasting glucose, weight, BMI, PA, as well as other well-being outcomes were also improved |
| Cho & Sohng (2014), Korea | Hemodialysis patients (F/M, N = 18/28) | Intervention (RCT) Two groups: Wii Fit vs. passive control | Yoga: Chair, Half Moon, Standing Knee (supposedly); strength: Torso Twist, Triceps Extension (supposedly); balance: Balance Bubble, Tightrope Walk; aerobics: Basic Steps (supposedly), Hula Hoop; training plus: Big Top Juggling, Bird’s-Eye Bulls-Eye, Rhythm Kung Fu, Rhythm Parade (+5 other activities that were not explicitly named) | Physical Fitness (back strength, handgrip, leg strength, sit-and-reach, single leg stance test), body composition (bioimpedancemetry), fatigue (analogue scale) | Significant improvements were noted for physical fitness, body composition and fatigue in the Wii Fit group but not the control group, suggesting that this software could be used for health promotion program in hemodialysis patients |
| Kim et al. (2014), Korea | Middle-aged women with lower back pain (N = 30) | Intervention (RCT) Two groups: Wii Fit vs. traditional therapy | Yoga: Chair, Deep Breathing, Half Moon, Palm Tree, Sun Salutation (supposedly), Tree, Warrior | Pain (visual analogue scale, pressure algometry), disability (ODI, RDQ, FABQ) | Both interventions induced lower pain and self-perceived disability. Wii Fit induced significantly higher improvements for all outcomes except for deep tissue mechanical pain sensitivity (pressure algometry) |

**Adverse events:** No

Drug dependency problems

| Cutter et al. (2014), USA | Opioid- or cocaine-dependent subjects (F/M, N = 17/12) | Intervention (RCT) Two groups: Wii Fit vs. sedentary video games | For each session, subjects were invited to choose, two aerobics activities, one yoga activity, one balance activity and one strength activity | Acceptability (attendance, four-item questionnaire), physical activity (in-session energy expenditure, IPAQ-L), substance use (diary, urine toxicology screening), well-being (PSS, BLSS, LOT) | Both interventions showed high level of acceptability, decreased substance use and increased well-being. Wii Fit participants reported high level of MVPA at the end of the intervention period |

**Adverse event:** No
### Table 3 (continued).

| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|---------------------------|--------------|-----------------------------------------|-----------------------|-----------------------------------------------|
| **Cancer patients (fatigue management)** |
| **Hoffman et al. (2013)**, USA | Post-surgical non-small lung cancer patients (F/M, N = 5/2)  
Age range: 53–73 years  
Mean age: 65 ± 7 years | Intervention (phase 1, cf. phase 2 below)  
One group  
Duration: six weeks  
(5–30 min “walking with the Wii” (see elsewhere) + 3–4 Wii Fit balance activities, five sessions/week)  
Location: Home | Aerobics: “walking with the Wii” (might described an aerobics—Free Run—activity played by walking instead of running);  
balance: Ski Slalom, Soccer Heading; Training Plus: Driving Range; and “other activities” | Acceptability (questionnaire), fatigue (BFI), Fatigue management (PSEFSM), balance and functional mobility (ABC, self-efficacy for walking duration instrument, step-count) and adherence (playing time) | Patients adhered to the Wii Fit intervention, which was rated as acceptable. Perceived efficacy for balance and functional mobility increased, perceived fatigue decreased, and perceived self-efficacy for fatigue self-management increased (No statistics however). Light intensity home-based exertion delivered via a game console was effective for fatigue self-management in cancer patients  
Adverse events: No |
| **Hoffman et al. (2014)**, USA | Same as for phase 1 (cf. above) | Intervention (phase 2, cf. phase 1 above)  
One group  
Duration: 10 weeks  
(30 min “walking with the Wii” (see elsewhere) + 3–4 Wii Fit balance activities, five sessions/week)  
Location: Home  
Note: phase 1 and phase 2 together: 16-week intervention | Same as for phase 1 (cf. above) | Same as for phase 1 (cf. above) | Positive outcomes noted at the end of phase 1 (cf. the above) were maintained or reinforced at the end of the phase 2. Light intensity home-based exertion delivered via a game console was effective for fatigue self-management in cancer patients (even for those undergoing an adjuvant therapy) for a period as long as 16 weeks at least.  
Adverse events: No  
ABC (no unit):  
Wii Fit group  
Pre-intervention: 72.8 ± 20.5  
Post-intervention: 88.9 ± 24.8 |
| **Systemic lupus erythematosus** |
| **Yuen et al. (2011)**, USA | African American women with systemic lupus erythematosus (N = 15)  
Age range: 25–67 years  
Mean age: 47 ± 14 years | Intervention  
One group  
Duration: 10 weeks  
(30 min, two sessions/week)  
Location: Home | Yoga, strength and aerobics activities | Primary: fatigue (FSS)  
Secondary: anxiety level, pain intensity, body composition, step-count, physical fitness, adherence | Fatigue, anxiety and pain were reduced. Body composition and physical fitness improved. Good adherence  
Adverse events: No |

(Continued)
Confidence in percentage (Powell & Myers, 1995). BBS is a scale able to measure balance in adults. The therapist asks participants to complete 14 different tasks (e.g., “sitting to standing,” “turning to look behind them” . . .) and evaluates each of them using a five-point score, ranging from 0 to 4 (Berg, 1989). TUG is a simple measure of the time taken by a subject to stand up from a chair, walk a distance of 3 m, turn, walk back to the chair, and sit down (time is expressed in seconds) (Podsiadlo & Richardson, 1991).
Firstly, pre- and post-intervention meta-analyses were performed for each of these three outcomes. Secondly, *Wii Fit* vs. traditional therapy meta-analyses were completed, which only included results from randomized control (RCT) or two-arm trials. The exclusion criteria applied at this stage are described in Table 1. Only studies that used the 3 m version of the TUG test were included. Groups submitted to a combination of *Wii Fit* activities and more traditional therapy exercises were excluded from the pre- and post-intervention meta-analysis (*Barcala et al.*, 2013; *Daniel*, 2012; *Yatar & Yildirim*, 2015). The pre- and post-intervention effect was calculated for the three selected outcomes. These meta-analyses used the mean difference between the reported pre-intervention and post-intervention values. For the *Wii Fit* vs. traditional therapy meta-analyses, the difference between the pre- and post-*Wii Fit* intervention changes and the pre- and post-traditional intervention changes were used as inputs in the meta-analysis. The variance imputation methods described by *Follmann et al.* (1992) were used to estimate the standard deviations of effect size when the authors did not report them. Heterogeneity between studies was assessed using the homogeneity test. A fixed-effect model was used when the $I^2$ statistic, which is the index of heterogeneity, was under 75%. Sub-analyses were conducted in patients and healthy subjects. For ABC, because only two studies included a comparison between *Wii Fit* and traditional therapy (*Yatar & Yildirim*, 2015; *Meldrum et al.*, 2015), only the pre- and post-intervention meta-analysis was performed. The risk of bias in each individual study included in the *Wii Fit* vs. traditional therapy meta-analysis was also assessed (Fig. 2). Meta-regression analyses were performed to assess the impact of intervention duration and volume (i.e., session duration $\times$ number of session) on ABC, BBS and TUG. $p < 0.05$ indicates statistical significance. Meta-analysis was performed using STATA 12.1 (StataCorp, College Station, TX, USA).

**RESULTS**

The literature search provided a total of 279 references of interest (Fig. 1). Following the title and abstract screening process 138 studies were discarded, as they did not meet the selection criteria. One article was not accessible so was also discarded at this stage. An additional 25 references were removed after reading the full-text. Finally, 115 studies were included in the qualitative analysis, covering an approximately six-year period from July 2009 to June 2015.

**Goal 1: health domains and populations of interest**

The 115 selected studies focused on *Wii Fit* as a novel tool to improve physical function, fitness or health status. The content of the 115 articles was used to determine the different health domains in which *Wii Fit* may have potential benefits (Table 2).

**Goal 2: systematic review of *Wii-Fit* interventions**

From the 115 selected *Wii Fit* articles, 68 were intervention studies and met the selection criteria for inclusion in the systematic qualitative review. Overall, these studies involved 2,183 participants from both sexes (females: 1,161, males: 844, not specified: 178),
| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|---------------------------|--------------|------------------------------------------|----------------------|-----------------------------------------------|
| Gioftsidou et al. (2013), Greece | Healthy young adults or middle-aged adults (F/M, N = 18/22) Age range: 20–22 years Mean age: 20 ± 1 years | Intervention (RCT) Two groups Wii Fit vs. BOSU ball-based therapy Duration: eight weeks (14 min, two sessions/week) Location: Laboratory (supposedly) | Balance: Balance Bubble, Penguin Slide, Snowboard Slalom, Ski Slalom, Soccer Heading, Table Tilt, Training plus Balance Bubble Plus, Skateboard Arena, Table Tilt Plus | Balance (single leg stance tests and various indexes using Biodex system) | Balance improvements for both BOSU ball and Wii Fit intervention. Only one test (the balance board anterior-posterior single-limb stance test) showed greater improvement for the BOSU ball training. Adverse events: No |
| Melong & Keats (2013), Canada | Healthy young adults (F/M, N = 12/8) Mean age: 20 ± 1 years | Intervention (RCT) Two groups Wii Fit vs. BOSU ball-based therapy Duration: four weeks (20 min, three sessions/week) Location: Laboratory | Balance: Ski Jump, Ski Slalom, Soccer Heading, Table Tilt (+ a other activities played with the Wii Balance Board) | Primary: adherence (attendance and playing time) Secondary: enjoyment (PACES), balance (stabilometry) | Balance improvement were noted in both groups. While the Wii Fit group showed higher levels of enjoyment, this did not lead to a significantly higher attendance or playing time. This study may have been underpowered. Adverse events: No |
| Lee, Lee & Park (2014), Korea | Healthy young adults (N = 24) Mean age: 20 ± 1 years | Intervention (RCT) Two groups Wii Fit vs. indoor horseback riding exercise Duration: six weeks (25 min, three sessions/week) Location: not specified (« indoor ») | Balance: Balance Bubble, Ski Slalom, Table Tilt | Balance (dynamic tests using Biodex system: anteroposterior, mediolateral, and overall stability) | Both the Wii Fit and indoor horseback riding programs induce significant improvement in all three dynamic balance tests. Adverse events: No |
| Cone, Levy & Goble (2015), USA | Healthy young adults (F/M, N = 16/24) Age range: 18–35 years Mean age: 23 ± 3 years | Intervention (RCT) Two groups Wii Fit vs. passive control Duration: six weeks (30–45 min, 2–4 sessions/week) Location: Laboratory (supposedly) | Balance: Balance Bubble, Penguin Slide, Snowboard Slalom, Ski Slalom, Soccer Heading, Table Tilt, Tightrope Walk | Balance (SOT, LOF) | Significantly higher improvements in both LOS and SOT scores were noted for the Wii Fit group. Because those tests respectively focus on dynamic stability and sensory weighting, the results suggest that individuals with vestibular system alterations or dynamic balance control impairments may benefit from Wii Fit training. Adverse events: No |
| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|-----------------------------|--------------|-------------------------------------------|-----------------------|-----------------------------------------------|
| **Naumann et al. (2015), Germany** | Healthy young adults (F/M, N = 29/8), Age range: 20–34 years, Mean age: 23 ± 3 years | Intervention (RCT) Three groups: Wii Fit vs. MFT Challenge Disc vs. passive control | Balance: Balance Bubble, Ski Slalom, Snowboard Slalom, Table Tilt | Balance (game scores, single- or two-leg stance COP excursion) | The performance on trained games increased in both intervention groups. No changes were noted for the COP excursion tests. Similarly, the Wii Fit group did not show any increase in MFT Challenge Disc scores, and vice-versa. These data suggest that the training effect of Wii Fit was highly specific and may not be transferred to real life balance-related tasks. *Adverse events: No* |
| **Williams et al. (2011), USA** | Elderly (F/M, N = 18/4), Age range: 74–84 years, Mean age: 84 ± 5 years | Intervention One group | Balance and aerobics activities | Balance (BBS) | Wii Fit induced improvement in balance skills. The post-intervention BBS scores (49 ± 5) were significantly higher than pre-intervention scores (39 ± 6). *Adverse events: No* BBS (no unit): *Wii Fit group* Pre-intervention: 39.41 ± 6.28 Post-intervention: 48.55 ± 4.58 |
| **Bateni (2012), USA** | Elderly (F/M, N = 9/8), Age range: 53–91 years, Mean age: 73 ± 14 years | Intervention (RCT) Three groups: Wii Fit vs. Wii Fit + traditional physical therapy vs. traditional physical therapy alone | Balance: Balance Bubble, Ski Jump, Ski Slalom, *training plus*: Table Tilt plus | Balance (BBS and Wii Fit Balance Bubble score) | Improvements in both BBS and Balance Bubble score in all three groups were observed. However, subjects who underwent traditional therapy exercises performed better at the BBS compared to subjects who only play Wii Fit alone. *Adverse events: No* |

(Continued)
| AUTHORS                        | POPULATION CHARACTERISTICS | STUDY DESIGN                        | WII FIT ACTIVITIES (OR OTHER VIDEO GAMES) | OUTCOMES AND MEASURES                                                                 | KEY FINDINGS AND DATA USED FOR THE META-ANALYSES |
|-------------------------------|----------------------------|-------------------------------------|-------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------|
| Franco et al. (2012), USA     | Elderly (F/M, N = 25/7)    | Intervention (RCT)                  | Balance: Ski Jump, Ski Slalom, Soccer Heading, Table Tilt, Tightrope Walk            | Balance and gait (BBS, Tinetti test), functional health and well-being (SF-36), enjoyment (home-made questionnaire) and adherence (playing time) | Wii Fit did not induce any balance and gait improvements. Same outcomes were observed in the traditional training group. Subjects playing Wii Fit reported high level of enjoyment. Adverse events: No |
|                              | Mean age: 78 ± 6 years     | Three groups: Wii Fit + strength training vs. traditional balance training vs. passive control | Duration: three weeks (10–15 min, two sessions/week) | Location: Community dwelling                                                        |                                                 |
|                              |                            | Location: Community dwelling         |                                           |                                                                                      |                                                 |
| Orsega-Smith et al. (2012), USA | Elderly (F/M, N = 30/4)    | Intervention (No-RCT)               | Yoga: Deep Breathing, Half Moon, Palm Tree; Aerobics: Hula Hoop; Balance: Balance Bubble, Penguin Slide, Snowboard Slalom, Ski Jumping, Ski Slalom, Table Tilt | Balance (BBS), mobility (8-feet TUG), leg strength (STST²), balance confidence (ABC, FES), autonomy (ADL) | Balance, and ability to complete activities of daily living were improved in the two Wii Fit groups. Leg strength increased in the four-week intervention group only, while balance confidence increased in the eight-week intervention group only. No change was noted in the control group. Adverse events: No |
|                              | Age range: 55–86 years     | Three groups: playing Wii Fit for four weeks vs. playing Wii Fit for eight weeks vs. passive controls | Duration: four or eight weeks (30 min, two sessions/week) | Location: Community dwelling                                                        |                                                 |
|                              | Mean age: 72 ± 8 years     |                                           |                                           |                                                                                      |                                                 |
| Authors                  | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|----------------------------|--------------|------------------------------------------|-----------------------|-----------------------------------------------|
| **Rendon et al.** (2012), USA | Elderly (F/M, N = 26/14; six using an assistive devise) | Intervention (RCT) | Strength: Lunge, Single Leg Extension, Single Leg Twist | Primary: balance (ABC, 8-feet up and go test) | Wii Fit improved dynamic balance and balance confidence. No effect on depression score. Adverse events: No |
| Age range: 60–95 years Mean age: 85 ± 5 years | | Two groups: Wii Fit vs. passive control | | Secondary: depression (GDS) | |
| Location: Community dwelling | | Duration: six weeks (35–45 min, three sessions/week) | | | |
| **Toulotte, Tourse & Olivier** (2012), France | Elderly (some had an history of falling; F/M, N = 22/14) | Intervention (RCT) | Yoga activities and some balance activities (Soccer Heading, Ski Jump, Ski Slalom, Tightrope Walk, and another activity identified as ”game balls”) | Balance (static tests only: a single leg stance test and the Wii Fit balance test; static and dynamic test: Tinetti test) | Wii Fit significantly improved static balance but not dynamic balance. The conventional adapted PA training improved both. Combining both interventions did not induce additional benefits. Adverse events: No |
| Age range: >60 years Mean age: 75 ± 10 years | | Four groups: passive control vs. Wii-Fit, adapted physical activities vs. Wii Fit + adapted physical activities | | | |
| Location: Fitness room | | Duration: 20 weeks (60 min, one session/week) | | | |
| **Bieryla & Dold** (2013), USA | Elderly (F/M, N = 10/2) | Intervention (RCT) | Yoga: Chair, Half Moon, Warrior; aerobics: Torso Twists; balance: Ski Jump, Soccer, Heading | Balance (BBS, TUG, FAB, functional reach test) and adherence (retention rate) | In the Wii Fit group, the retention rate was 4/6 at the four-week follow-up. The Wii Fit training induced an improvement in the BBS only. Adverse events: No |
| Age range: 70–92 years Mean age: 82 ± 6 years | | Two groups: Wii Fit vs. passive control | | | |
| Location: Community dwelling (supposedly: ”supervised”) | | Duration: three weeks (30 min, three sessions/week) + follow-up at four-week | | | |
| **Chao et al.** (2013), USA | Assisted living residents (F/M, N = 5/2, three of them having acquired neurological disorders) | Intervention | Yoga: Chair, Deep Breathing; strength: Lunge; aerobics: Basic Run; balance: Penguin Slide, Table Tilt | Balance and mobility (BBS, TUG, 6 min walk test, FES), perceived efficacy (SSE, OEE), acceptability (questionnaire), safety | The Wii Fit intervention was acceptable and safe, and induced significant improvements in BBS. Trends only (p = 0.06) were noted for improvement in other balance and mobility indexes. Adverse events: No |
| Age range: 80–94 years Mean age: 86 ± 5 years | | One group | | | |
| Location: Assisted living dwelling | | Duration: eight weeks (30 min, two sessions/week) | | | |

(Continued)
| Authors, country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|------------------|----------------------------|--------------|------------------------------------------|-----------------------|-----------------------------------------------|
| Janssen, Tange & Arends (2013), The Netherlands | Home nursing residents (F/M, N = 29/9, some had a history of falling) Average age: 65–90 years Mean age: 82 ± 9 years | Intervention (No-RCT) Three groups: Wii Fit (without history of playing) vs. Wii Fit (with an history of playing) vs. passive control Duration: 12 weeks (10–15 min, two sessions/week) Location: Assisted living dwelling | Table Tilt Plus (Training Plus) and two other games of participants’ choice | Primary: balance (BBS) Secondary: physical activity (LASAPAQ) | No significant balance improvements in either Wii Fit intervention groups. However, subjects increased their volume of physical activity by about 60 min/day Adverse events: No |
| Chao et al. (2014), USA | Assisted living resident (F/M, N = 24/8) Mean age: 85 ± 6 years | Intervention (RCT) Two groups: Wii Fit vs. “education” semi-passive control Duration: four weeks (30 min, two sessions/week) Location: Assisted living dwelling | Yoga: Chair, Deep Breathing; strength: Lunge; balance: Penguin Slide, Table Tilt; aerobics: Basic Run | Balance and physical function (BBS, TUG, 6 min walk test, FES, SEE), depression (GDS), quality of life (SF-8) | Significant improvements in balance related-function and depression parameters were found in the Wii Fit group only. Wii Fit might be considered as a potential activity for older adults in assisted living dwellings Adverse events: No BBS (no unit): Wii Fit group Pre-intervention: 40.53 ± 6.59 Post-intervention: 43.93 ± 6.34 TUG (sec): Wii Fit group Pre-intervention: 18.52 ± 5.60 Post-intervention: 15.27 ± 4.68 |
| Cho, Hwangbo & Shin (2014), Korea | Elderly (N = 32) Mean age: 78 ± 1 years | Intervention (RCT) Two groups: Wii Fit vs. passive control Duration: eight weeks (30 min, three sessions/week) Location: not specified | Balance: Balance Bubble, Ski Slalom, Table Tilt | Balance (Romberg test) | Significant improvements were noted in the Wii Fit group only Adverse events: No |
| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|----------------------------|--------------|------------------------------------------|----------------------|------------------------------------------------|
| Nicholson et al. (2015), Australia | Elderly (F/M, N = 14/27) | Intervention (RCT) | Balance: Penguin Slide, Ski Jump, Ski Slalom, Soccer Heading, Table Tilt, Tightrope Walk; training plus: Snowball Fight, Perfect 10 | Balance and mobility (TUG, functional reach tests, single leg stance test, STST, Icon-typed FES, walking speed), enjoyment (PACES), adherence (playing frequency) | The Wii Fit group showed more improvement compared to the control group for the followings: TUG, lateral reach, left-leg single leg stance test and gait speed. Interestingly, enjoyment increased during the intervention and the adherence was very high (average attendance: 17.5 out of 18 recommended sessions). Adverse events: exacerbations of lower back pain (N = 2) TUG (sec): Wii Fit group Pre- and post-intervention delta: $-0.61 \pm 0.79$ Traditional therapy group Pre- and post-intervention delta: $-0.14 \pm 0.86$ |
| Roopchand-Martin et al. (2015), Jamaica | Elderly (F/M, N = 26/7) | Intervention | Yoga: Tree; balance: Balance Bubble, Penguin Slide, Snowboard Slalom, Soccer Heading, Table Tilt; training plus: Obstacle Course, Skateboard | Balance and function (BBS, MCTSIB, MDRT, SEBT) | Significant balance and functional improvements were noted at the end of the Wii Fit intervention (i.e. for BBS, MDRT, SEBT, but not for MCTSIB) Adverse events: No BBS (no unit): Wii Fit group Pre- and post-intervention delta: $1.54 \pm 2.60$ |

(Continued)
| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|------------------------|----------------------------|--------------|------------------------------------------|-----------------------|-----------------------------------------------|
| Williams et al. (2010), UK | Elderly with an history of falling (N = 21) | Intervention (RCT) Two groups: Wii Fit vs. standard care | Yoga: Deep Breathing; aerobics: Basic Step, Hula Hoop, Running activities; Balance: Ski Jump, Ski Slalom, Soccer Heading, Table Tilt, | Functional balance (BBS, Tinetti test), static balance (Wii Fit age test) Balance confidence (FES), acceptability (retention, playing frequency, interviews) | The intervention met a high rate of acceptability. Balance improved in the Wii Fit group only Adverse events: fall (N = 1, no injury) BBS (no unit): Wii Fit group Pre-intervention: 43.7 ± 9.5 Post-intervention: 44.8 ± 11.8 Traditional therapy group Pre-intervention: 36.3 ± 9.9 Post-intervention: 39.0 ± 10.2 |
| Agmon et al. (2011), USA | Elderly with balance impairment (F/M, N = 4/3) Age range: 78–92 years Mean age: 84 ± 5 years | Intervention One group | Balance: Basic Step, Ski Slalom, Soccer Heading, Table Tilt | Primary: Balance (BBS) Secondary: mobility (4 m walk test), enjoyment (PACES), feasibility (playing time), safety (interviews) | The Wii Fit intervention increased balance and mobility. Some activities were more enjoyable than the others. Adherence was associated with enjoyment. Adverse events: hip and neck strain (N = 1 and 2, respectively) BBS (no unit): Wii Fit group Pre-intervention: 49.0 ± 2.1 Post-intervention: 53.0 ± 1.8 |
| Bainbridge et al. (2011), USA | Elderly with perceived balance deficit (F/M, N = 7/1) Age range: 65–87 years Mean age: 75 ± 8 years | Intervention One group | Yoga: Half Moon, Warrior; Balance: Penguin Slide, Ski Jump, Ski Slalom, Soccer Heading, Table Title, Tightrope Walk | Balance (BBS, ABC, MDRT), COP excursion measurements and other parameters (ankle range of motion tests . . .) | No statistically significant changes, but four patients (over the six who finished the intervention) demonstrated improvements on the BBS, based on established clinical guidelines Adverse events: No |
| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|-----------------------------|--------------|-------------------------------------------|-----------------------|-------------------------------------------------|
| Jørgensen et al. (2013), Denmark | Elderly with perceived balance deficit (F/M, N = 40/18) Mean age: 75 ± 6 years | Intervention (RCT) Two groups: Wii Fit vs. passive control Duration: 10 weeks (35 min, two sessions/week) Location: Community dwelling | Balance: Penguin Slide, Ski Slalom, Table Tilt, Tightrope Walk; training plus: Perfect 10 | Primary: strength (maximal voluntary contraction of leg extensors (MVC), Rate of Force Development (RFD), static balance (COP velocity moment) Secondary: mobility (TUG, STST²), balance confidence (FES), motivation (questionnaire) | Compared to controls, the Wii Fit group exhibited increased strength after 10 weeks of training. Mobility and balance confidence parameters also showed an improvement in the Wii Fit group only. Motivation for Wii Fit training was found to be high. Adverse events: No TUG (sec): Wii Fit group Pre-intervention: 10.3 ± 3.8 Post-intervention: 9.0 ± 3.2 |
| dos Santos Mendes et al. (2012), Brazil | Patients with Parkinson’s disease (stages 1 and 2 on Hoehn & Yahr scale, N = 11) Mean age: 69 ± 8 years | Intervention Two groups: patients vs. healthy controls, N = 11 Duration: seven weeks (20–30 min, two sessions/week) + follow-up after two months Location: Rehabilitation center (supposedly: « Overseen by a physiotherapist ») | Strength: Single Leg Extension, Torso Twists; aerobics: Basic Step; balance: Penguin Slide, Soccer Heading, Table Tilt; training plus: Basic Run Plus, Obstacle Course, Rhythm Parade, Tilt City | Stability (functional reach test) and motor learning (score performed in the selected games before and after the intervention) | Seven of the 10 tested games induced the same learning in Parkinson’s disease patients compared with healthy subjects. These patients were also able to transfer and retained (+2-months follow-up) their learning on a similar but untrained functional task Adverse events: No |
| Esculier et al. (2012)³, Canada | Patients with Parkinson’s disease (F/M, N = 5/6) Age range: 48–80 years Mean age: 62 ± 11 years | Intervention Two groups: patients vs. healthy controls, F/M, N = 4/5 Duration: six weeks (40 min, three sessions/week) Location: Home | Yoga: Deep Breathing; aerobics: Hula-Hoop; balance: Balance Bubble, Penguin Slide, Ski Jump, Ski Slalom, Table Tilt | Functional balance and mobility (ABC, STST, TUG, Tinetti test, 10 m walk test, CBM), static balance (single leg stance test, COP excursion) | Improvements in every outcome (except for ABC) in the two groups. A home-based Wii Fit improved static and dynamic balance, mobility and functional abilities of people affected by Parkinson’s disease Adverse events: No |

(Continued)
| Authors                  | Population characteristics                                                                 | Study design          | Wii Fit activities (or other video games) | Outcomes and measures                                                                 | Key findings and data used for the meta-analyses |
|-------------------------|--------------------------------------------------------------------------------------------|-----------------------|------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------|
| Pompeu et al. (2012), Brazil | Patients with Parkinson's disease (stages 1 and 2 on Hoehn & Yahr scale, F/M, N = 15/17) Age range: 60–85 years Mean age: 67 ± 8 years | Intervention (RCT) Two groups: Wii Fit vs. traditional balance training Duration: seven weeks (30 min, two sessions/week) + follow-up 60 days after Location: Rehabilitation center | Strength: Single Leg Extension, Torso Twist; aerobics: Basic Step, Basic Run; balance: Penguin Slide, Soccer Heading, Table Tilt; training plus: Obstacle Course, Rhythm Parade, Tilt City | Primary: performance in daily activities Secondary: balance (static: single leg stance test, dynamic: BBS), cognition (Montreal cognitive assessment) | Same improvements in Wii Fit and traditional balance training groups (maintained at 60 days follow-up). No additional advantage for the Wii Fit group. Adverse events: No BBS (no unit): Wii Fit group Pre- and post-intervention delta: 1.4 ± 2.6. Traditional therapy group Pre- and post-intervention delta: 1.1 ± 2.1 |
| Padula et al. (2012), USA | Patients with an history of mild Alzheimer's Dementia (F/M, N = 16/6) Mean age: 80 ± 7 years | Intervention (RCT) Two groups: Wii Fit vs. walking Duration: eight weeks (30 min, five sessions/week) Location: Assisted living center | Yoga: Chair, Half moon, Sun Salutation Warrior; strength: Lunge, Single Leg Extension, Torso Twist; balance: Balance Bubble, Penguin Slide, Ski Jump, Ski Slalom, Soccer Heading, Table Tilt | Primary: balance (BBS, TUG, Tinetti test) Secondary: functional ability (ADL and instrumental ADL), quality of life (quality of life in Alzheimer's disease scale), cognition (mini mental state examination) | Significant improvements for balance outcomes in the Wii Fit group only (trends for the walking group). No significant changes in other outcomes, except for quality of life (walking group only). Adverse events: No BBS (no unit): Wii Fit group Pre-intervention: 43.4 ± 8.9 Post-intervention: 47.5 ± 5.9. Traditional therapy group Pre-intervention: 41.3 ± 7.6 Post-intervention: 46.9 ± 6.3. TUG (sec): Wii Fit group Pre-intervention: 14.7 ± 7.2 Post-intervention: 14.3 ± 6.8. Traditional therapy group Pre-intervention: 14.9 ± 4.7 Post-intervention: 12.8 ± 3.2 |
| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|---------------------------|--------------|------------------------------------------|-----------------------|------------------------------------------------|
| Barcala et al. (2013), Brazil | Hemiplegic stroke patients (F/M, N = 11/9) | Intervention (RCT) Two groups: conventional therapy + Wii Fit vs. conventional therapy + balance training | Balance: Penguin Slide, Table Tilt, Tightrope Walk | Functional balance (BBS), static balance (stabilometry), functional mobility, independence (TUG, functional independence test) | Both groups showed significant improvements in all parameters. No statistical differences were noted between the two groups emphasizing the efficacy of the Wii Fit therapy for functional recovery in hemiplegic stroke patient |
|                          | Age range: | Mean age: 64 ± 14 years | Duration: five weeks (30 min, two sessions/week) Location: Rehabilitation center | | |
|                          | | | | | |
| Mhatre et al. (2013), USA | Patients with Parkinson’s disease (stages 2.5 or 3 on Hoehn & Yahr scale, F/M, N = 6/4) | Intervention One group | Balance: “marble tracking,” “skiing,” “bubble rafting” (possibly: Table Tilt, Ski Slalom and Balance Bubble) | Primary: Balance (BBS; DGI; Sharpened Romberg; Wii Balance Board-assisted postural sway tests) Secondary: Balance (ABC) and depression (GDS) | Significant improvements in BBS (3.3) and some other balance & gait outcomes, but not in balance confidence (ABC) or mood (GDS) |
|                          | Age range: 44–91 years | Mean age: 67 years | Duration: eight weeks (30 min, three sessions/week) Location: Rehabilitation center | | |

(Continued)
| Authors, (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|--------------------------|---------------------------|--------------|----------------------------------------|----------------------|-----------------------------------------------|
| Bower et al. (2014), Australia | Stroke inpatients (F/M, N = 13/17) Mean age: 64 ± 15 years | Intervention (RCT)  
Two groups: Wii Fit balance training vs. Wii Sports upper limb training  
Duration: 2–4 weeks (45 min, three sessions/week)  
Location: Rehabilitation center | A selection of 18 activities among the 66 activities proposed in the Wii Fit Plus software (including Deep Breathing, Ski Slalom, Basic Run and others...) | Primary: adherence (retention, attendance, playing time), acceptability (questionnaire), safety (questionnaire)  
Secondary: Balance (Step Test, Wii Balance Board Test), Functional autonomy (functional reach test, upper limb—motor assessment scale), mobility (TUG, STREAM), balance confidence (FES) | The recruitment rate (21%), eligibility rate (86%), retention rate (90% and 70%, respectively, at two and four weeks) and adherence rate (99% and 87%) indicated that a Wii Fit intervention would be feasible in stroke inpatients. All the patients enjoyed the intervention, which was described as safe. However, trends only were noted for improvements in some of the balance tests.  
Adverse events: Falls (N = 4), no subsequent injury  
TUG (sec): Wii Fit group Pre- and post-intervention delta: $-11.2 \pm 10.3$ |
| Esculier, Vaudrin & Tremblay (2014), Canada | Patients with Parkinson’s disease (stages 3.5 or more on Hoehn & Yahr scale, F/M, N = 3/5) Mean age: 64 ± 12 years | Intervention  
Two groups: patients vs. healthy controls (F/M, N = 3/5)  
Duration: six weeks (40 min, three sessions/week)  
Location: Home | A selection of balance and strength activities involving lower limb muscles (i.e. using semi-squats Positions) | Lower limb corticomotor excitability (transcranial magnetic stimulation) | Wii Fit training improved lower limb corticomotor excitability in Parkinson’s patients. Depending on the experimental conditions, these improvements were similar or more important when compared to healthy subjects. Home-based interventions including visual feedbacks could be beneficial for functional improvement in Parkinson’s patients  
Adverse events: No |
| Authors (year), country          | Population characteristics                                                                 | Study design                                                                 | Wii Fit activities (or other video games)                                                                 | Outcomes and measures | Key findings and data used for the meta-analyses |
|---------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-----------------------|--------------------------------------------------|
| Goncalves et al. (2014), Brazil | Patients with Parkinson's disease (stages 2–4 on Hoehn & Yahr scale, F/M, N = 8/7)          | Intervention One group Duration: seven weeks (40 min, two sessions/week) Location: Hospital (supposedly, not specified) | Balance: Ski Jump, Ski Slalom, Soccer Header; aerobics: Free Step, Rhythm Boxing; training plus: Island Cycling, Rhythm Parade (supposedly), Segway Circuit (+2 other activities that were not explicitly named) | Functional mobility (UPDRS, SE, FIM), gait (number of steps, walking speed) | The Wii Fit program induced gait improvement, but statistical significance was not indicated. Functional mobility was significantly improved (i.e., decrease in UPDRS score, and increase in SE and FIM scores) Adverse events: No |
| Hung et al. (2014), China       | Chronic stroke patients (F/M, N = 10/18)                                                    | Intervention (RCT) Two groups: Wii Fit vs. traditional weight-shift training Duration: 12 weeks (30 min, Two sessions/week) + follow-up at three months Location: rehabilitation center (supposedly: according to pictures, "supervised by an occupational therapist") | Yoga: Warrior; balance: Balance Bubble, Penguin Slide, Ski Slalom, Soccer Heading, Table Tilt; aerobics: Basic Step | Balance (a series of COP excursion tests, FES), function (forward reach, TUG), enjoyment (PACES) | At the end of the intervention, Wii Fit induced a higher increase in some COP excursion tests compared to the traditional weight-shift training group. However, at a three-month follow-up, these effects were not maintained, while the traditional weight-shift group showed higher improvements. Both types of intervention showed significant improvements in balance and functional outcomes, and the enjoyment was higher in the Wii Fit group Adverse events: No TUG (sec): Wii Fit group Pre-intervention: 26.06 ± 12.05 Post-intervention: 20.88 ± 7.77 Traditional therapy group Pre-intervention: 29.45 ± 16.22 Post-intervention: 26.61 ± 12.92 |

(Continued)
### Table 4 (continued).

| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|-----------------------------|-------------|------------------------------------------|----------------------|-----------------------------------------------|
| Liao et al. (2015), China | Patients with Parkinson’s disease (stages 1 to 2 on Hoehn & Yahr scale; F/M, N = 19/17) *Mean age: 66 ± 7 years* | Intervention (RCT) Three groups: Wii Fit vs. traditional therapy vs. passive control *Duration: six weeks (45 min, two sessions/week + follow-up after one month)* *Location: Rehabilitation center (supposedly: “administered by the same physical therapist”)* | Yoga (10 min): Chair, Sun Salutation, Tree; strength (15 min); balance (20 min): Balance Bubble, Soccer Heading, Ski Slalom, Table Tilt | Primary: mobility (obstacle crossing performance tests measured with the Liberty system), dynamic balance (LOS) Secondary: balance (SOT, FES), mobility (TUG), quality of life (PDQ-39) | When compared with the passive control group, Wii Fit induced significant increases for the mobility, balance and quality of life outcomes. Interestingly, movement velocity evaluated with LOS test showed significantly greater improvement in the Wii Fit group compared to traditional therapy. These results should encourage the implementation of Wii Fit activities in patients with Parkinson’s disease. Adverse events: No **TUG (sec):** Wii Fit group Pre- and post-intervention delta: -2.9 ± 2.2 Traditional therapy group Pre- and post-intervention delta: -1.1 ± 0.1 Passive control group Pre- and post-intervention delta: +0.7 ± 1.7 |
| Morone et al. (2014), Italy | Subacute stroke patients (*N = 50*) *Mean age: 60 ± 10 years* | Intervention (RCT) Two groups: Wii Fit + traditional therapy vs. traditional balance exercises + traditional therapy *Duration: four weeks (20 min, three sessions/week) + follow-up after one month* *Location: Rehabilitation center* | Balance: Balance Bubble, Ski Slalom; aerobics: Hula Hoop | Primary: balance (BBS) Secondary: mobility (10 m walk test, functional ambulatory category), independency (Barthel index) | Wii Fit was more effective than traditional balance exercises to improve balance and independency in subacute stroke patients. No significant differences were noted between groups for mobility outcomes (increase in both groups). Interestingly, benefits in balance ability were maintained one month after the intervention Adverse events: No |
Table 4 (continued).

| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|------------------------|-----------------------------|--------------|------------------------------------------|-----------------------|------------------------------------------------|
| Omiyale, Crowell & Madhavan (2015), USA | Hemiparetic stroke patients (F/M, N = 4/6) Age range: 41–73 years Mean age: 67 ± 8 years | Intervention One group Duration: three weeks (60 min, three sessions/week) Location: not specified, but “supervised by a physical therapist” | Balance: Balance Bubble, Penguin Slide, Ski Slalom, Table Tilt, Tightrope Walk | Neural plasticity (interhemispheric symmetry through tibialis anterior corticomotor excitability using transcranial magnetic stimulation), balance, motor response and function (COP distribution and dynamic weight shifting, Soccer Heading’s score, BBS, TUG, and dual TUG, gait speed, ABC) | Interestingly, the Wii Fit intervention significantly improved the interhemispheric symmetry. Overall, but not for all parameters, patients also improved their balance abilities, motor responsiveness, and balance related functions. These results suggest that Wii Fit rehabilitation may be able to influence positively neural plasticity and functional recovery in chronic stroke patients. Adverse events: No ABC (no unit): Wii Fit group Pre-intervention: 65.9 ± 13.49 Post-intervention: 73.4 ± 13.32 BBS (no unit): Wii Fit group Pre-intervention: 51.6 ± 5.97 Post-intervention: 53.6 ± 2.95 TUG (sec): Wii Fit group Pre-intervention: 21.0 ± 12.18 Post-intervention: 19.4 ± 9.10 |

(Continued)
| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|-----------------------------|--------------|------------------------------------------|-----------------------|-----------------------------------------------|
| Yatar & Yildirim (2015), Cyprus/Turkey | Chronic stroke patients (F/M, N = 13/17), Mean age: 60 ± 14 years | Intervention (RCT) | Balance: Balance Bubble, Ski Slalom, Soccer Heading | Primary: static balance (Wii Balance Board-assisted postural sway tests), dynamic balance (BBS, DGI, functional reach test, TUG), Secondary: balance confidence (ABC, ADL) | Primary and secondary outcomes increased in both Wii Fit and progressive balance training groups. The increment was statistically higher in the Wii Fit group for DGI. Functional reach test and ABC. Large differences in baseline values between the two groups limits the interpretation. Adverse events: No BBS (no unit): Wii Fit group Pre-intervention: 45.60 ± 5.26 Post-intervention: 50.33 ± 4.09 Traditional therapy group Pre-intervention: 39.60 ± 9.31 Post-intervention: 44.80 ± 7.48 TUG (sec): Wii Fit group Pre-intervention: 17.96 ± 7.77 Post-intervention: 16.17 ± 8.23 Traditional therapy group Pre-intervention: 26.36 ± 11.60 Post-intervention: 22.11 ± 11.88 |

**Orthopedic population**

| Authors (year), country, Canada | Adult outpatients following knee replacement (F/M, N = 33/17), Mean age: 68 ± 11 years | Intervention (RCT) | Yoga: Deep Breathing, Half Moon; Strength: Torso Twist; Aerobics: Hula Hoop; Balance: Balance Bubble, Penguin Slide, Ski Slalom, Table tilt, Tightrope Walk | Function (range of motion), 2 min walk test, LEFS, pain (NPRS), Balance confidence (ABC) and length of rehabilitation | From baseline to discharge, the improvements were similar between the two groups for all the outcomes. The Wii Fit intervention might induce higher improvement for the LEFS. But the study was not powerful enough to obtain significance. Adverse events: No |

**Table 4 (continued).**
| Authors          | Population characteristics                                                                 | Study design                                                                                           | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-----------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-----------------------------------------|----------------------|-------------------------------------------------|
| Baltaci et al.  | Young adults with anterior cruciate ligament reconstruction \(N = 30\) \(Mean \text{ age: } 29 \pm 5 \text{ years}\) | Intervention (RCT) \(Two \text{ groups: Wii vs. conventional rehabilitation}\) \(Duration: 12 \text{ weeks (60 min, three sessions/week)}\) \(Location: \text{Rehabilitation center (supposedly)}\) | Not clear. Probably a combination of Wii Sports games (Bowling, Boxing) and Wii Fit activities ("skiing games," "football," "balance board") | Balance (SEBT), function (functional squat test including coordination, proprioception, time response and strength measurements) | No difference between Wii Fit and conventional physical therapy. Wii Fit may be able to address rehabilitation goals for patients with anterior cruciate ligament reconstruction. Adverse events: No |
| Sims et al.     | Young active adults with a history of lower limb injury within one year \(F/M, N = 16/12\) \(Mean \text{ age: } 22 \pm 2 \text{ years}\) | Intervention (RCT) \(Three \text{ groups: Wii Fit, traditional balance training, passive control}\) \(Duration: four weeks (15 min, three sessions/week)}\) \(Location: \text{Rehabilitation center}\) | Yoga: Chair, Half Moon, Tree; Balance: Balance bubble, Penguin Slide, Ski Slalom, Soccer Heading, Table Tilt; Strength: Lunge, Sideways Leg Lift, Single Leg Extension; Aerobics: Basic Step, Hula Hoop, Super Hula Hoop | Primary: balance (static: Time to Boundary test, dynamic: SEBT) \(Secondary: \text{function (LEFS)}\) | Wii Fit improved static balance to a larger extent than the traditional balance training. Dynamic balance was improved in all groups. Adverse events: No |
| Punt et al.     | Adults ankle sprain patients \(F/M, N = 39/51\) \(Mean \text{ age: } 34 \pm 11 \text{ years}\) | Intervention (RCT) \(Three \text{ groups: Wii Fit vs. traditional balance training vs. passive control}\) \(Duration: six weeks (30 min, two sessions/week)}\) \(Location: \text{Home}\) | Balance: Balance Bubble, Penguin Slide, Ski Slalom, Table Tilt | Function (FAAM), pain (visual analogue scale), time to return to sport, satisfaction (questionnaire) | Foot and ankle ability score increased and pain decreased in all groups. A Wii Fit intervention was as effective as traditional therapy or no therapy. In the Wii Fit group, the average time to return to sport was \(27 \pm 20 \text{ days}\) and \(82\%\) of patients were satisfied. Adverse events: No |

(Continued)
**Table 4 (continued).**

| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|---------------------------|--------------|------------------------------------------|------------------------|-----------------------------------------------|
| **Multiple sclerosis**  |                           |              |                                          |                        |                                               |
| Brichetto et al. (2013), Italia | Patients with multiple sclerosis (F/M, N = 22/14)  
*Mean age:* 42 ± 11 years | Intervention (RCT)  
Two groups: Wii Fit vs. traditional rehabilitation  
*Duration:* four weeks (60 min, three sessions/week)  
*Location:* Rehabilitation center | **Balance:** Lotus Focus, Ski Slalom, Snowboard Slalom, Soccer Heading, Table Tilt, Tightrope Walk  
**Primary:** balance (BBS)  
**Secondary:** fatigue (MFIS), posture (stabilometry) | More important balance improvements in the Wii Fit group. Fatigue was reduced and posture improved. A Wii Fit-based program might be more efficient than the standard rehabilitation procedure in multiple sclerosis patients  
**Adverse events:** No | |
| Nilsagård, Forsberg & von Koch (2013), Sweden | Patients with multiple sclerosis (F/M, N = 64/20)  
*Mean age:* 50 ± 11 years | Intervention (RCT)  
Two groups: Wii Fit vs. passive control  
*Duration:* 6–7 weeks (30 min, two sessions/week)  
*Location:* Rehabilitation Center ("physical therapist supervised session") | **Aerobics:** Skateboard Arena  
**Balance:** Balance Bubble, Penguin Slide, Ski Slalom, Soccer Heading, Snowboard Slalom, Table Tilt, Tightrope Walk; **Training plus:** Balance Bubble plus, Perfect 10, Table Tilt Plus  
**Primary:** balance (TUG)  
**Secondary:** other functional tests (TUG, four square step test, 25-foot walk test, DGI, MSWS-12, ABC, STST) | Improvement in several balance-related outcomes for the Wii Fit group. However, same improvements were observed in the controls (because of spontaneous exercise). Wii Fit can be recommended in adults with multiple sclerosis  
**Adverse events:** No  
ABC (no unit):  
Wii Fit group  
Pre-intervention: 49.6 ± 4.9  
Post-intervention: 54.6 ± 2.2  
*Traditional therapy group*  
Pre-intervention: 48.7 ± 3.3  
Post-intervention: 49.7 ± 3.9 | |
| Prosperini et al. (2013), Italy | Patients with multiple sclerosis (F/M, N = 25/11)  
*Mean age:* 36 ± 9 years | Intervention (cross-over RCT)  
Two groups: Wii Fit vs. passive control  
*Duration:* 12 weeks (30 min, five sessions/week)  
*Location:* Home | Supposedly all balance activities included in Wii Fit Plus (for the first four weeks, patients were allowed to play Zazen, Table Tilt and Ski Slalom only)  
**Balance:** (COP excursion, four-step square test), mobility (25-foot walk test), self-perceived disability (MSIS-29) | Wii Fit was effective in improving balance, mobility and self-perceived health status and quality of life  
**Adverse events:** knee pain (N=2), lower back pain (N=3) | |
### Table 4 (continued).

| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|----------------------------|--------------|-------------------------------------------|-----------------------|-----------------------------------------------|
| Robinson et al. (2015), UK | Patients with multiple sclerosis (F/M, N = 38/18)  
Mean age: 52 ± 6 years | Intervention (RCT)  
Three groups: Wii Fit vs. traditional therapy vs. passive control  
Duration: four weeks (40–60 min, two sessions/week)  
Location: Rehabilitation center | Balance: Heading Soccer, Ski Slalom, Table Tilt, Tightrope Walk  
Strength: Rowing Squats, Torso Twist; aerobics: Boxing, Hula Hoop, Advanced Steps (supposedly) | Primary: balance (postural sway), gait (gait speed), acceptability (UTAUT, FSS)  
Secondary: self-perceived disability (MSWS-12, WHODAS) | Balance but not gait was improved by both the Wii Fit and traditional therapy interventions. Wii Fit was acceptable and induced positive changes in self-perceived disability  
Adverse events: No |
| Wall et al. (2015), USA | Individuals with incomplete spinal cord injury (>1-year post-injury, M, N = 5)  
Age range: 50–64 years  
Mean age: 59 ± 5 years | Intervention  
One group  
Duration: seven week (60 min, two sessions/week) + follow up after four weeks  
Location: Home or University (and “supervised”) | Balance: Balance Bubble, Basic Run (or another running activity), Penguin Slide, Ski Slalom, Ski Jump, Tightrope Walk, Table Tilt; training plus: Island Bike, Obstacle Course, Segway Circuit | Walking ability (gait speed), balance (TUG, functional reach), well-being (SF-36) | Gait speed and functional reach tests score both significantly increased after the Wii Fit intervention and the effects were maintained at a four-week follow-up. However, the program failed to induce statistical improvements in wellness (SF-36) and TUG  
Adverse events: No |
| Salem et al. (2012), USA | Children with developmental delay (F/M, N = 18/22)  
Age range: 39–58 months  
Mean age: 49 ± 6 months | Intervention (RCT)  
Two groups: Wii vs. passive control  
Duration: 10 weeks (30 min, two sessions/week)  
Location: Rehabilitation center | Strength: Lunges, Single Leg Stance; aerobics: Basic Run, Basic Step, Hula Hoop; balance: Penguin Slide, Soccer Heading, Tightrope Walk; Wii Sports' Baseball, Bowling and Boxing games were also used | Primary: balance and gait (gait speed, TUG, single leg stance test, STST, TUDS, 2 min walk test)  
Secondary: grip strength (dynamometer) | Wii Fit induced significant improvements for the single leg stance test and grip strength only  
Adverse events: No |

(Continued)
| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|-------------------------|---------------------------|--------------|------------------------------------------|----------------------|--------------------------------------------------|
| Esposito et al. (2013), Italia | Children with migraine without aura (F/M, N = 32/39)  
Mean age: 9 ± 2 years | Intervention  
Two groups: patients vs. healthy controls, F/M, N = 44/49  
Duration: 12 weeks (30 min, three sessions/week)  
Location: Home | A choice of 18 balance oriented Wii Fit Plus activities (e.g., Balance Bubble, Hula Hoop, Obstacle Course, Penguin Slide, Rhythm Activities, Segway Circuit, Snowboard Slalom, Skateboard Arena, Ski Jump, Ski Slalom, Soccer Heading, Table Tilt, Tilt City...) | Motor coordination (MABC), fine visuomotricity (Berry-VMI) | Three-month Wii Fit training in children with migraine without aura improved all parameters: motor coordination (including balance skills), and fine visuomotricity. Wii Fit could be used in this population to counterbalance associated developmental delays or other deleterious effects.  
Adverse events: No |
| Ferguson et al. (2013), South Africa | Children with developmental coordination disorders (F/M, N = 22/24)  
Age range: 6–10 years  
Mean age: 8 ± 1 years | Intervention  
Two groups: Wii Fit vs. established neuromotor task training  
Duration: six weeks (30 min, three sessions/week)  
Location: School | A total of 18 of the Wii Fit games mimicking the act of cycling, soccer, skateboarding and skiing or played with the hand controller | Motor coordination (MABC), physical fitness (functional strength, strength measured with dynamometer, muscle power sprint test, 20 m shuttle run test, adherence | Motor performance improved in the two groups, but more important changes were noted in the traditional training group. The latter was also true for functional strength and cardiorespiratory fitness measurements. Adherence was near 100% in both groups. The choice of one or the other intervention may depend on resources and time constraints.  
Adverse events: No |
| Hammond et al. (2014), UK | Children with developmental coordination disorders (F/M, N = 4/14)  
Age range: 7–10 years  
Mean age: 8 ± 1 years | Intervention (cross-over RCT)  
Two groups: Wii Fit-regular motor training vs. regular motor training-Wii Fit  
Duration: four weeks (three sessions/week)  
Location: School | A selection of nine Wii Fit games focusing on coordination and balance | Child: motor proficiency (BOT), self-perceived ability and satisfaction with motor task (coordination skills questionnaire)  
Parent: emotional and behavioral development (strengths and difficulties questionnaire) | Wii Fit induced significant gains in motor proficiency and other outcomes for many, but not all the children. Including Wii Fit therapy for children with developmental disorders could be considered.  
Adverse events: No |
| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|------------------------|-----------------------------|--------------|----------------------------------------|-----------------------|-----------------------------------------------|
| Mombarg, Jelsma & Hartman (2013), The Netherlands | Children with balance alterations (F/M, $N = 6/23$) | Intervention (RCT) Two groups: Wii Fit vs. passive control Duration: six weeks (30 min, three sessions/week) Location: School | A total of 18 activities identified as balance games (mainly from the balance and training plus categories: Ski Jump, Ski Slalom, Snowboard Slalom, Table Tilt, Obstacle Course, Segway Circuit, Skateboard Arena, Tilt City, Rhythm activities...) | Balance (MABC and BOT) | Significant improvements in the Wii Fit group. Effective intervention for children with poor motor development Adverse events: No |
| Jelsma et al. (2014), The Netherlands | Children with probable developmental coordination disorders and balance problems (F/M = 10/18) | Intervention Two groups: Wii Fit vs. waiting period-Wii Fit Duration: six weeks (30 min, three sessions/week) Location: Laboratory (supposedly) | A total of 18 “balancing activities” from the Wii Fit Plus software (not including Ski Slalom, which was used for test) | Motor coordination (MABC), balance (BOT, Ski Slalom), enjoyment (home-made scale) | A Wii Fit intervention significantly increased motor and balance skills in children with coordination disorders and balance problems. After six weeks of intervention, 20 children (out of 28) still rated Wii Fit as “super fun” and four as “fun” Adverse events: No |
| Children with cerebral palsy | Ramstrand & Lygnegård (2012), Sweden | Children with hemiplegic or diplegic cerebral palsy (F/M, $N = 10/8$) | Intervention (cross-over RCT) Two groups: Wii Fit-no intervention vs. no intervention-Wii Fit Duration: five weeks (>30 min, five sessions/week) Location: Home | Balance: Balance Bubble, Ski Jump, Ski Slalom, Soccer Heading, Table Tilt, Tightrope Walk Primary: balance (modified SOT, reactive balance test, weight shift test) Secondary: adherence (playing time) | No improvements after the Wii Fit intervention period. A 30 min home-based Wii Fit intervention was not effective to improve balance in children with cerebral palsy. Four children did not complete the required 30 min/day sessions Adverse events: No |
| Jelsma et al. (2013), South Africa | Children with spastic hemiplegic cerebral palsy (F/M, $N = 6/8$) | Intervention (A-B) One group (cf. details in the paper) Duration: three weeks (25 min, four sessions/week) + follow-up after two months Location: Rehabilitation center | Aerobics: Hula Hoop; balance: Balance Bubble, Penguin Slide, Snowboard Slalom, Slalom Ski, Soccer Heading Balance (BOT), functional mobility (BOT and TUDS) | Balance score improved significantly (sustained at two months follow-up), but not the functional scores (BOT and TUDS). Ten children only preferred to play Wii Fit instead of conventional physiotherapy. Wii Fit may not be used in place of conventional therapy Adverse events: No |

(Continued)
### Table 4 (continued)

| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|------------------------|-----------------------------|--------------|----------------------------------------|-----------------------|------------------------------------------------|
| Tarakci et al. (2013), Turkey | Children with ambulatory cerebral palsy (F/M, N = 3/11) Mean age: 12 ± 3 years | Intervention One group Duration: 12 weeks (40 min, two sessions/week) Location: Rehabilitation center | Balance: Ski Slalom, Soccer Heading, Table Tilt, Tightrope Walk | Balance (single leg stance test, functional reach test, TUG, 6 min walk test) | Balance improved significantly (all outcomes) Adverse events: No TUG (sec): Wii Fit group Pre-intervention: 18.26 ± 8.95 Post-intervention: 14.57 ± 5.39 |

**Other populations with balance impairments**

| Authors (year), country | Population characteristics | Study design | Wii Fit activities (or other video games) | Outcomes and measures | Key findings and data used for the meta-analyses |
|------------------------|-----------------------------|--------------|----------------------------------------|-----------------------|------------------------------------------------|
| Meldrum et al. (2015), Ireland | Patients with unilateral peripheral vestibular loss (F/M, N = 27/44) Mean age: 54 ± 15 years | Intervention (RCT) Two groups: Wii Fit vs. traditional balance rehabilitation Duration: six weeks (15 min, five sessions/week) + follow-up after six months Location: Home | Yoga: Deep Breathing, Palm Tree, Standing Knee, Tree Pose; strength: Sideways Leg Lift, Single Leg Extension; balance: Balance Bubble, Ski Slalom, Heading Soccer, Penguin Slide, Table Tilt; aero: Advanced Step, Basic Step, Free Step; training plus: Skateboard, Snowball Fight, Table Tilt Plus | Primary: Gait (self-preferred gait speed) Secondary: gait parameters (various tests performed eyes open or close, including DGI), balance (ABC, SOT), dynamic visual acuity (computerized dynamic visual acuity system), self-perceived benefit (vestibular rehabilitation benefit questionnaire), mental health (Hospital Anxiety and depression Scale), adherence (diary) | Both the Wii Fit and traditional balance training induced improvement in gait speed. No difference was noted between the two groups for gait parameters and other outcomes at the end of the intervention. Adherence was high for the two interventions but Wii Fit was described as more enjoyable Adverse events: low back pain (N = 1) ABC (no unit): Wii Fit group Pre-intervention: 64.82 ± 18.74 Post-intervention: 74.36 ± 21.25 |

**Notes:**

ABC, activities-specific balance confidence scale; BBS, Berg balance scale; BMI, body mass index; BOT, Bruininks-Oseretsky test; ADL, activities of daily living scale; CHAMPS, community healthy activities model program for seniors; CBMI, community balance and mobility scale; COPD, chronic obstructive pulmonary disease; Beery-VMI, Beery visual-motor integration test; CROI-SR, chronic respiratory questionnaire; CTSS, clinical test of sensory interaction and balance; DGI, dynamic gait index; EE, energy expenditure; ESWT, endurance shuttle walk test; FABB, foot and ankle ability measure; FAB, Fullerton advanced balance scale; FES, falls efficacy scale; FIM, functional independence measure; FSS, flow state scale; GDS, geriatric depression scale; HR, heart rate (beats/min); IIM, Intrinsic Motivation Inventory; LASAPAQ, Lasa physical activity questionnaire; LERS, lower extremity functional scale; LLFDI, late life function and disability index; LOS, limits of stability; MABC, movement assessment battery for children; MCTSS, modified clinical test for sensory interaction in balance; MDRT, multidirectional reach test; MTS, metabolic equivalent; MFS, modified fatigue impact scale; MSIS-29, 29-item multiple sclerosis impact scale; MSWS-12, 12-items multiple sclerosis walking scale; MVC, maximal voluntary contraction of leg extensors; MPA, moderate-to-vigorous physical activity; NPRS, numeric pain rating scale; OEE, Outcome expectations for exercise scale; PA, physical activity; PACES, physical activity and exercise questionnaire; PAID, problem areas in diabetes scale; PDEQ-39, 39-question Parkinson’s disease questionnaire; RFD, rate of force development; RPP, rate pressure product; SE, Schwab & England daily living activities scales; SEE, self-efficacy exercise scale; SEES, subjective exercise experience scale; SF-36, short form-36 health survey; SFT, senior fitness test; SOT, sensory organization test; STREAM, stroke rehabilitation assessment of movement; STST, sit-to-stand test; TD2M, type 2 diabetes mellitus; TUDS, time up and down stairs; TUG, time up and go; UPDRS, unified rating scale for Parkinson’s disease; UTAUT, unified theory of acceptance and use of technology questionnaire; VPA, vigorous physical activity; VO2, oxygen consumption; VO2max, maximal oxygen consumption; WHO-5, five-item WHO well-being index; WHODAS, world health organization disability assessment schedule.

For the same test, unit may vary from one paper to another.

1 Many different single leg stance tests were used in the Wii Fit literature for balance assessment purposes. In this table “single leg stance test” describe any test requiring subjects to stand on one leg.

2 Many different sit-to-stand tests (STST) were used in the Wii Fit literature for balance, strength or functional assessment purpose. In this table, “STST” describes any test that requires the subject to sit and stand repeatedly.

3 Esculier et al. (2012) and Esculier, Vaudrin & Tremblay (2014) report results obtained with the same group of subjects during the same trial.
with a wide age range (49 ± 6 months to 86 ± 6 years (Salem et al., 2012; Chao et al., 2013)), and various medical conditions. Primary and secondary outcomes, intervention content, as well as observation period vary from study to study. The intervention durations vary from 2 to 20 weeks (Bower et al., 2014; Toulotte, Toursel & Olivier, 2012), frequencies from 1 to 7 sessions per week (respectively, Toulotte, Toursel & Olivier, 2012; Chan et al., 2012 and Tripette et al., 2014b; Kempf & Martin, 2013) and session time from 10 to 60 min (respectively, Janssen, Tange & Arends, 2013; Franco et al., 2012 and Baltaci et al., 2013; Brichetto et al., 2013; Toulotte, Toursel & Olivier, 2012).

Six papers reported adverse effects: In young adults, light to moderate adverse effects (muscle soreness, pain, sprain, etc.) were observed (Tripette et al., 2014a). Among seniors, hip strain, neck strain, lower back pain as well as one fall were reported (Nicholson et al., 2015; Williams et al., 2010; Agmon et al., 2011). In multiple sclerosis patients, knee pain and lower back pain were also reported (Prosperini et al., 2013). Bower et al. (2014) observed a relatively high rate of falls in stroke patients (four events over a group of 30 patients).

Table 3 describes the characteristics and main results from studies with a primary focus on the effects of Wii Fit interventions on physical activity level, physical fitness or patients’ health status. Among 13 studies, 10 observed positive effects (Janssen, Tange & Arends, 2013; Daniel, 2012; Tripette et al., 2014b; Cutter et al., 2014; Albores et al., 2013; Kempf & Martin, 2013; Cho & Sohng, 2014; Kim et al., 2014; Hoffman et al., 2013, 2014; Chan et al., 2012) and three presented more contrasted results (Owens et al., 2011; Nitz et al., 2010; Albores et al., 2013). Interestingly, four intervention studies were conducted in patients with chronic diseases. They all reported a significant improvement in health status and
well-being (chronic obstructive pulmonary disease, type two diabetes mellitus, chronic kidney disease and lower back pain) \( (\text{Albores et al., 2013}; \text{Kempf \& Martin, 2013}; \text{Cho \& Sohng, 2014}; \text{Kim et al., 2014}). \) Two reports described \textit{Wii Fit} interventions as both feasible and effective methods for improving the overall physical fitness, mobility and independence of senior subjects \( (\text{Janssen, Tange \& Arends, 2013}; \text{Daniel, 2012}; \text{Chan et al., 2012}). \)

For each population, Table 4 summarizes study characteristics and the main results for protocols with a primary focus on the effect of \textit{Wii Fit} intervention on balance activities and related physical functions. Overall, the qualitative review of these studies supports a positive effect of \textit{Wii Fit} interventions on balance outcomes. Among the 55 studies, 50 observed a positive effect of \textit{Wii Fit} on at least one parameter \( (\text{Morone et al., 2014}; \text{Wall et al., 2015}; \text{Bieryla \& Dold, 2013}; \text{Rendon et al., 2012}; \text{Bainbridge et al., 2011}; \text{Fung et al., 2012}; \text{Salem et al., 2012}; \text{Barcala et al., 2013}; \text{Yatar \& Yildirim, 2015}; \text{Meldrum et al., 2015}; \text{Ferguson et al., 2013}; \text{Hammond et al., 2014}; \text{Mombarg, Jelsma \& Hartman, 2013}; \text{Jelsma et al., 2013, 2014}; \text{Esposito et al., 2013}; \text{Tarakci et al., 2013}; \text{Gioftsidou et al., 2013}; \text{Melong \& Keats, 2013}; \text{Lee, Lee \& Park, 2014}; \text{Cone, Levy \& Goble, 2015}; \text{Baltaci et al., 2013}; \text{Sims et al., 2013}; \text{Punt et al., 2015}; \text{Brichetto et al., 2013}; \text{Nilsgård, Forsberg \& von Koch, 2013}; \text{Prosperini et al., 2013}; \text{Robinson et al., 2015}; \text{Hung et al., 2014}; \text{Omiyale, Crowell \& Madhavan, 2015}; \text{Williams et al., 2011}; \text{Bateni, 2012}; \text{Orsega-Smith et al., 2012}; \text{Toullette, Toursel \& Olivier, 2012}; \text{Chao et al., 2013, 2014}; \text{Cho, Hwangbo \& Shin, 2014}; \text{Nicholson et al., 2015}; \text{Roopchand-Martin et al., 2015}; \text{Williams et al., 2010}; \text{Agmon et al., 2011}; \text{Jorgensen et al., 2013}; \text{Esculier et al., 2012}; \text{dos Santos Mendes et al., 2012}; \text{Padala et al., 2012}; \text{Pompeu et al., 2012}; \text{Mhatre et al., 2013}; \text{Esculier, Vaudrin \& Tremblay, 2014}; \text{Goncalves et al., 2014}; \text{Liao et al., 2015}). \) There were numerous examples where balance-related parameters improved to a similar or even higher extent when using \textit{Wii Fit} compared to traditional therapies \( (\text{Morone et al., 2014}; \text{Fung et al., 2012}; \text{Barcala et al., 2013}; \text{Daniel, 2012}; \text{Yatar \& Yildirim, 2015}; \text{Meldrum et al., 2015}; \text{Gioftsidou et al., 2013}; \text{Melong \& Keats, 2013}; \text{Lee, Lee \& Park, 2014}; \text{Baltaci et al., 2013}; \text{Sims et al., 2013}; \text{Punt et al., 2015}; \text{Brichetto et al., 2013}; \text{Duclos et al., 2012}; \text{Hung et al., 2014}; \text{Bateni, 2012}; \text{Toullette, Toursel \& Olivier, 2012}; \text{Nicholson et al., 2015}; \text{Jorgensen et al., 2013}; \text{Pompeu et al., 2012}; \text{Liao et al., 2015}). \) Only five papers described contrasted results or expressed some reservations about the ability of the software to induce benefits in balance skills \( (\text{Janssen, Tange \& Arends, 2013}; \text{Ramstrand \& Lygnegård, 2012}; \text{Naumann et al., 2015}; \text{Bower et al., 2014}; \text{Franco et al., 2012}), \) with three of these studies being conducted in healthy populations \( (\text{Janssen, Tange \& Arends, 2013}; \text{Naumann et al., 2015}; \text{Franco et al., 2012}). \)

\textbf{Goal 3: outcomes of meta-analyses}

For the pre- and post-intervention meta-analyses, seven groups out of six studies were included for ABC, 13 groups out of 12 studies for BBS, and 12 groups out of 12 studies for TUG. For the \textit{Wii Fit} vs. traditional therapy meta-analyses, 14 groups out of seven studies for BBS, and 12 groups out of six studies for TUG. Studies included in the different
meta-analyses involved 595 participants from both sexes (females: 332, males: 242, not specified: 21), with a wide age range (12 ± 3 to 86 ± 5 years (Tarakci et al., 2013; Chao et al., 2013)) and various medical conditions. Whilst these papers all included a measure of ABC, BBS or TUG, the interventions content and duration vary from study to study. The assessment of individual studies revealed a low risk of bias (Fig. 2). Detailed results for ABC, BBS and TUG are presented in Figs. 3–5, and data included in the meta-analyses appears in Tables 3 and 4. Wii Fit interventions did not induce any change in ABC (2.02, 95% CI: −4.01–8.04). For BBS, significant improvements were noted in both healthy subjects and patients (2.00, 95% CI: 0.41–3.60 and 2.99, 95% CI: 0.08–5.90, respectively; 2.23, 95% CI: 0.84–3.63, overall). In addition, there was no significant difference in changes induced by traditional training and those induced by Wii Fit, suggesting that Wii Fit was as valid as traditional training. Regarding TUG, no significant reduction was noted after the Wii Fit intervention in either healthy subjects or patients (−0.34 s, 95% CI: −1.38 to 0.70 and −2.24 s, 95% CI: −5.17 to 0.69, respectively; −0.55 s, 95% CI: −1.53 to 0.43, overall). However, compared to traditional training programs,
Figure 4 Pre- and post-intervention meta-analytic effect (A) and **Wii Fit** vs. traditional therapy meta-analytic effect (B) for the Berg balance score (BBS). (A) The black point shows the average change for each study. The diamonds describe the pooled values respectively for the change in healthy subjects, patients and the overall population. The vertical black line refers to no change. For each analysis (overall population) or sub-analysis (healthy subjects or patients), a significant effect is observed if the diamond does not touch the black line. (B) The black point shows the difference of effect between **Wii Fit** and traditional therapy for each study. The diamonds describe the pooled values respectively for the difference of effect in healthy subjects, patients and the overall population. The vertical black line refers to no difference between **Wii Fit**-induced change and traditional therapy-induced change. For each analysis (overall population) or sub-analysis (healthy subjects or patients), a significant difference is observed if the diamond does not touch the black line. (A and B) The horizontal black line shows the 95% CI and the gray square shows the study weight in percentage. Four-week **Wii Fit** intervention group (a) and eight-week **Wii Fit** intervention group (b) (Orsega-Smith et al., 2012). $I^2$: index of heterogeneity.
Figure 5 Pre- and post-intervention meta-analytic effect (A) and *Wii Fit* vs. traditional therapy meta-analytic effect (B) for the time-up-and-go test (TUG). (A) The black point shows the average change for each study. The diamonds describe the pooled values respectively for the change in healthy subjects, patients and the overall population. The vertical black line refers to no change. For each analysis (overall population) or sub-analysis (healthy subjects or patients), a significant effect is observed if the diamond does not touch the black line. (B) The black point shows the difference of effect between *Wii Fit* and traditional therapy for each study. The diamonds describe the pooled values respectively for the difference of effect in healthy subjects, patients and the overall population, the vertical black line refers to no difference between *Wii Fit*-induced change and traditional therapy-induced change. For each analysis (overall population) or sub-analysis (healthy subjects or patients), a significant difference is observed if the diamond does not touch the black line. (A and B) The horizontal black line shows the 95% CI and the gray square shows the study weight in percentage. $I^2$: index of heterogeneity. Unlike ABC and BBS, which are scores, the TUG test results are expressed in time. A negative difference therefore indicates a higher performance.
the *Wii Fit* did induced a more significant reduction in TUG, especially in patients
(−1.76, 95% CI [−2.13 to −1.39], in patients; −1.31, 95% CI [−1.62 to −1.01], overall).
The sets of studies included in both BBS and TUG pre- and post-intervention
meta-analyses were statistically homogenous (\(I^2 = 0.0\%\), \(p = 0.961\) and \(I^2 = 0.0\%\),
\(p = 0.969\), respectively for the overall analysis). Various levels of heterogeneity were
observed in the *Wii Fit* vs. traditional therapy meta-analyses (\(I^2 = 60.0\%\), \(p = 0.040\)
for BBS in patients and \(I^2 = 74.3\%\), \(p = 0.002\) for TUG overall (Figs. 4 and 5), indicating
some inconsistencies in the literature. This was expected, however, since different
populations were included in the analyses.

Meta-regression analyses revealed no significant results (not shown), suggesting no
relationships between improvements in balance outcomes and intervention duration or
volume.

**DISCUSSION**

The three main goals set for this review were as follows:

- **Goal 1:** Identify the health-related domains in which the *Wii Fit* series has been tested or
  used. A scientific database search was undertaken with reasoned exclusion criteria.
We identified that the *Wii Fit* has been used for numerous health purposes and in
various populations (Table 2). Balance training was identified as being the most
recurrent topic in the literature and appears to be the field of predilection for the usage
of the *Wii Fit* software. Another notable focus was the prevention of metabolic disorders
as well as the improvement of health status in people with chronic disease.

- **Goal 2:** Understand the effect of *Wii Fit* in the identified populations (cf. Goal 1).
A qualitative systematic review of studies including *Wii Fit* interventions was
performed, with particular attention given to health and physical activity outcomes.
*Wii Fit* was employed to prevent falls, to induce functional improvements in seniors or
in subjects presenting neurodegenerative diseases, to treat orthopedic populations, etc.
(Table 4). Overall, the effects of using *Wii Fit* were mainly positive, with the software
being recurrently described as being able to induce similar benefits to traditional
therapies. In addition, *Wii-Fit* interventions were linked to an improvement of health
status in several different patients types (diabetic subjects, cancer patients . . . ),
however its preventive effect remains to be demonstrated.

- **Goal 3:** To conduct meta-analyses when possible to quantify the effect *Wii Fit* had on
selected health-related domains. In regards to balance training, the results of meta-
analyses revealed that *Wii Fit* interventions had a positive impact on BBS and TUG.
Interestingly, *Wii Fit* interventions also appear very safe, with very low levels of injuries
being reported.

**Wii Fit** for the prevention of metabolic disorders
and health status improvement in patients

From light physical activity to moderate-to-vigorous physical activity, AVG elicit a
wide range of intensities (Graves et al., 2010; O’Donovan, Roche & Hussey, 2014;
However, it is difficult to state whether playing *Wii Fit* on a regular basis would allow one to meet the American College of Sports Medicine’s recommendations for physical activity or could induce beneficial effects on health. Intervention studies reviewed in this article indicate that playing *Wii Fit* is not a strategy to consider in young adults (and children) for the prevention of cardio-metabolic disease, because it does not induce any significant increase in physical activity or any improvement in physical fitness (*Owens et al., 2011; Nitz et al., 2010*). However, one study showed a significant and rapid weight loss during a *Wii Fit* intervention in postpartum women (*Tripette et al., 2014b*). *Wii Fit* may also be a promising tool to aid seniors in maintaining a healthy lifestyle. Intervention studies have reported an increase in physical activity (*Janssen, Tange & Arends, 2013*), physical fitness (*Daniel, 2012*) and functional skills (*Chan et al., 2012*). Playing *Wii Fit* also clearly appeared to be beneficial for various types of patients: Some studies have reported improvements to health status in chronic obstructive pulmonary disease, hemodialysis patients, diabetic subjects and cancer patients (*Albores et al., 2013; Kempf & Martin, 2013; Cho & Sohng, 2014; Hoffman et al., 2013, 2014*). While the preventive effects of *Wii Fit* remain to be demonstrated, the software may be of value in other clinical settings.

**Wii Fit for balance training**

Many of the intervention studies (55/68) were related to balance training or to the improvement of related functions, with a large majority of them (50/55, Table 4) describing a beneficial effect. The meta-analytic results supported these promising observations. Significant improvements were observed for BBS in both healthy subjects and patients, while a trend was noted for TUG improvements in patients. Interestingly, the meta-analyses also revealed no difference in improvements induced by traditional therapies and *Wii Fit* interventions for BBS, while TUG showed greater improvements following the *Wii Fit* intervention compared to after traditional therapy. Taken together, these outcomes suggest a possible therapeutic application for the software, with *Wii Fit* potentially being as valid as traditional training in some situations. However, a careful look at the qualitative analysis outcome (Table 4) mitigates the overall positive impression for some populations. For instance, *Wii Fit* intervention outcomes in children with cerebral palsy appeared somewhat contrasted, sometimes being successful (*Tarakci et al., 2013*), sometimes unsuccessful (*Ramstrand & Lyngenård, 2012*) or sometimes inducing improvements in some but not all of the parameters (*Jelsma et al., 2013*). In addition, BBS evaluates balance in isolated balance-related tasks, and TUG combines a limited set of very simple actions (standing-up, walking and sitting-down). *Wii Fit*-induced improvements were only observed in BBS score and TUG, in a clinical setting, and were not associated with improvements in self-confidence in balance abilities (no changes in ABC), therefore it is unclear whether these improvements can be transferred to activities that occur during daily-life and positively impact the quality of life. The general impressions about *Wii Fit* interventions are, however, currently positive. Our review
should therefore encourage further research in order to assist physiotherapists and health professionals in their decision to incorporate the use of Wii Fit into their treatment regimes. Considering that contrasted observations do exist, prescribing Wii Fit should still be considered with caution.

**Wii Fit therapeutic content and Wii Balance Board**

It is unsurprising that Wii Fit has been the object of much attention among physical therapists. The specificities of the Wii Fit games taken together with the technical features of the Wii Balance Board tend to promote medial–lateral and anterior–posterior movements, mimicking exercises that are commonly used in physical rehabilitation programs (Levac et al., 2010; Michalski et al., 2012; Duclos et al., 2012). The board is composed of multiple pressure sensors able to work together to follow the displacement of the vertical projection of the center of gravity on the floor. Moreover, the device has been validated against the “gold standard” laboratory-grade force platform for assessing standing balance (Clark et al., 2010). In addition, high levels of adherence have frequently been reported in the reviewed studies (Tables 3 and 4). One may therefore hypothesize that key features of the Wii Fit are the ludic elements that promote adherence in individuals who are not interested in traditional training programs. However, Deutsch et al. (2011) emphasizes one limitation of the Wii Fit, which favors the “knowledge of results” rather than the “knowledge of performance” model, i.e., subjects focus on scores rather than on the quality of movements. This is an important finding, since this would limit the relevance of using Wii Fit at home without the supervision of a therapist checking the quality of movement. One difference with the traditional proprioceptive rehabilitation material is that the Wii Balance Board is unable to tilt. Medial–lateral and anterior–posterior displacements are the result of exteroceptive adaptive mechanisms triggered by visual and auditory feedback stimuli that depend on the game scenario.

**Limitations**

Firstly, the sub-analyses performed in patients included various pathologies. This was highlighted by the high level of heterogeneity between studies in the Wii Fit vs. traditional therapy meta-analyses (see \( I^2 \) in Figs. 4B and 5B). While the overall meta-analyses described a positive effect, the results cannot be predictive of Wii Fit intervention-related changes in one specific population. This emphasizes the requirement for more research in order to determine the optimum usage of Wii Fit for each medical domain. Secondly, the attention given to AVG and other virtual reality devices for the purpose of promoting health has been constantly growing, even after the screening period of this review (July 2009 to June 2015). Therefore we encourage readers to also review the new literature on the subject.

**CONCLUSION**

Originally designed as a ludic health and fitness promotion software, the Wii Fit series grabbed the attention of physical therapists due to the panel of features favoring body
movements. Initial promising observations encouraged physicians, from various medical fields, to test the Wii Fit software on numerous populations. The literature still remains contrasted on the preventive effects of Wii Fit on chronic diseases. However, Wii Fit interventions were shown to be effective for the improvement of health status in various types of patients (chronic obstructive pulmonary disease, hemodialysis, renal complications, diabetes, cancer, etc.). Our review identified that the most notable focus of Wii Fit interventions were balance training. The Wii Fit has indeed been successfully used to prevent falls or to induce functional improvements in a wide range of healthy or pathologic populations (e.g., seniors, subjects with neurodegenerative diseases, orthopedic patients, children with developmental delay, multiple sclerosis patients, etc.). Our meta-analysis supports the general positive impressions about Wii Fit, suggesting promising applications in a wide range of medical fields. The unexpected entry of a video game into the health device market could create innovative healthcare strategies, however, more research is required to validate these claims.

**ADDITIONAL INFORMATION AND DECLARATIONS**

**Funding**
This work was supported by the Fonds de recherche du Québec—Santé and the Japan Society for the Promotion of Science. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

**Grant Disclosures**
The following grant information was disclosed by the authors:
Fonds de recherche du Québec—Santé and the Japan Society for the Promotion of Science.

**Competing Interests**
The authors declare that they have no competing interests.

**Author Contributions**
- Julien Tripette conceived and designed the experiments, performed the experiments, analyzed the data, wrote the paper, prepared figures and/or tables, reviewed drafts of the paper.
- Haruka Murakami performed the experiments, analyzed the data, prepared figures and/or tables, reviewed drafts of the paper.
- Katie Rose Ryan performed the experiments, wrote the paper, reviewed drafts of the paper.
- Yuji Ohta contributed reagents/materials/analysis tools, reviewed drafts of the paper.
- Motohiko Miyachi conceived and designed the experiments, contributed reagents/materials/analysis tools, reviewed drafts of the paper.
Data Availability
The following information was supplied regarding data availability:

The work consists of a systematic review and a meta-analysis. No original data have been generated. The data used for the meta-analysis are reported in the tables in the manuscript.

Supplemental Information
Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.3600#supplemental-information.

REFERENCES
Agmon M, Perry CK, Phelan E, Demiris G, Nguyen HQ. 2011. A pilot study of Wii Fit exergames to improve balance in older adults. *Journal of Geriatric Physical Therapy* 34(4):161–167 DOI 10.1519/jpt.0b013e3182191fd98.

Albores J, Marolda C, Haggerty M, Gerstenhaber B, ZuWallack R. 2013. The use of a home exercise program based on a computer system in patients with chronic obstructive pulmonary disease. *Journal of Cardiopulmonary Rehabilitation and Prevention* 33(1):47–52 DOI 10.1097/hcr.0b013e3182724091.

Bainbridge E, Bevans S, Keeley B, Oriel K. 2011. The effects of the Nintendo Wii Fit on community-dwelling older adults with perceived balance deficits: a pilot study. *Physical & Occupational Therapy in Geriatrics* 29(2):126–135 DOI 10.3109/02703181.2011.569053.

Ballaz L, Robert M, Parent A, Prince F, Lemay M. 2014. Impaired visually guided weight-shifting ability in children with cerebral palsy. *Research in Developmental Disabilities* 35(9):1970–1977 DOI 10.1016/j.ridd.2014.04.019.

Baltaci G, Harput G, Haksever B, Ulusoy B, Ozer H. 2013. Comparison between Nintendo Wii Fit and conventional rehabilitation on functional performance outcomes after hamstring anterior cruciate ligament reconstruction: prospective, randomized, controlled, double-blind clinical trial. *Knee Surgery, Sports Traumatology, Arthroscopy* 21(4):880–887 DOI 10.1007/s00167-012-2034-2.

Barcala L, Grecco LAC, Colella F, Lucareli PRG, Salgado ASI, Oliveira CS. 2013. Visual biofeedback balance training using Wii Fit after stroke: a randomized controlled trial. *Journal of Physical Therapy Science* 25(8):1027–1032 DOI 10.1589/jpts.25.1027.

Bateni H. 2012. Changes in balance in older adults based on use of physical therapy vs the Wii Fit gaming system: a preliminary study. *Physiotherapy* 98(3):211–216 DOI 10.1016/j.physio.2011.02.004.

Berg K. 1989. Measuring balance in the elderly: preliminary development of an instrument. *Physiotherapy Canada* 41(6):304–311 DOI 10.1093/gerona/50a.1.m28.

Bieryla KA, Dold NM. 2013. Feasibility of Wii Fit training to improve clinical measures of balance in older adults. *Clinical Interventions in Aging* 8:775–781 DOI 10.2147/cia.s46164.

Bower KJ, Clark RA, Mcginley JL, Martin CL, Miller KJ. 2014. Clinical feasibility of the Nintendo Wii® for balance training post-stroke: a phase II randomized controlled trial in an inpatient setting. *Clinical Rehabilitation* 28:912–923 DOI 10.1177/0269215514527597.

Brichetto G, Spallarossa P, de Carvalho MLL, Battaglia MA. 2013. The effect of Nintendo® Wii® on balance in people with multiple sclerosis: a pilot randomized control study. *Multiple Sclerosis Journal* 19(9):1219–1221 DOI 10.1177/1352458512472747.
Chan TC, Chan F, Shea YF, Lin OY, Luk JKH, Chan FHW. 2012. Interactive virtual reality Wii in geriatric day hospital: a study to assess its feasibility, acceptability and efficacy. Geriatrics & Gerontology International 12(4):714–721 DOI 10.1111/j.1447-0594.2012.00848.x.

Chao YY, Lucke KT, Scherer YK, Montgomery CA. 2015. Understanding the Wii exergames use: voices from assisted living residents. Rehabilitation Nursing 14(10):216.

Chao YY, Scherer YK, Montgomery CA, Wu YW, Lucke KT. 2014. Physical and psychosocial effects of Wii Fit exergames use in assisted living residents: a pilot study. Clinical Nursing Research 24:589–603 DOI 10.1177/1054773814562880.

Chao Y-Y, Scherer YK, Montgomery CA, Wu Y-W, Lucke KT, Montgomery CA. 2013. The feasibility of an intervention combining self-efficacy theory and Wii Fit exergames in assisted living residents: a pilot study. Geriatric Nursing 34(5):377–382 DOI 10.1016/j.gerinurse.2013.05.006.

Cho GH, Hwangbo G, Shin HS. 2014. The effects of virtual reality-based balance training on balance of the elderly. Journal of Physical Therapy Science 26(4):615–617 DOI 10.1589/jpts.26.615.

Cho H, Sohng KY. 2014. The effect of a virtual reality exercise program on physical fitness, body composition, and fatigue in hemodialysis patients. Journal of Physical Therapy Science 26(10):1661–1665 DOI 10.1589/jpts.26.1661.

Clark RA, Bryant AL, Pua Y, McCrory P, Bennell K, Hunt M. 2010. Validity and reliability of the Nintendo Wii Balance Board for assessment of standing balance. Gait & Posture 31(3):307–310 DOI 10.1016/j.gaitpost.2009.11.012.

Cone BL, Levy SS, Goble DJ. 2015. Wii Fit exer-game training improves sensory weighting and dynamic balance in healthy young adults. Gait & Posture 41(2):711–715 DOI 10.1016/j.gaitpost.2015.01.030.

Cummings J, Duncan E. 2010. Changes in affect and future exercise intentions as a result of exposure to a regular exercise programme using the Wii Fit. Sport and Exercise Psychology Review 6:31–41.

Cutter CJ, Schottenfeld RS, Moore BA, Ball SA, Beitel M, Savant JD, Stults-Kolehmainen MA, Doucette C, Barry DT. 2014. A pilot trial of a videogame-based exercise program for methadone maintained patients. Journal of Substance Abuse Treatment 47(4):299–305 DOI 10.1016/j.jsat.2014.05.007.

Daniel K. 2012. Wii-Hab for pre-frail older adults. Rehabilitation Nursing 37(4):195–201 DOI 10.1002/rnj.25.

del Corral T, Percegona J, Seborga M, Rabinovich RA, Vilaro J. 2014. Physiological response during activity programs using Wii-based video games in patients with cystic fibrosis (CF). Journal of Cystic Fibrosis 13(6):706–711 DOI 10.1016/j.jcf.2014.05.004.

Deutsch JE, Brettler A, Smith C, Welsh J, John R, Guerrera-Bowlby P, Kafri M. 2011. Nintendo Wii sports and Wii Fit game analysis, validation, and application to stroke rehabilitation. Topics in Stroke Rehabilitation 18(6):701–719 DOI 10.1310/tsr1806-701.

dos Santos Mendes FA, Pompeu JE, Lobo AM, da Silva KG, de Paula Oliveira T, Peterson Zomignani A, Pimentel Piemonte ME. 2012. Motor learning, retention and transfer after virtual-reality-based training in Parkinson’s disease—effect of motor and cognitive demands of games: a longitudinal, controlled clinical study. Physiotherapy 98(3):217–223 DOI 10.1016/j.physio.2012.06.001.

Douris PC, McDonald B, Vesfi F, Kelley NC, Herman L. 2012. Comparison between Nintendo Wii Fit aerobics and traditional aerobic exercise in sedentary young adults. Journal of Strength and Conditioning Research 26(4):1052–1057 DOI 10.1519/jsc.0b013e31822e5967.
Duclos C, Miéville C, Gagnon D, Leclerc C. 2012. Dynamic stability requirements during gait and standing exergames on the Wii Fit system in the elderly. *Journal of NeuroEngineering and Rehabilitation* 9:28 DOI 10.1186/1743-0003-9-28.

Esculier J-F, Vaudrin J, Beriault P, Gagnon K, Tremblay LE. 2012. Home-based balance training programme using Wii Fit with balance board for Parkinson’s disease: a pilot study. *Journal of Rehabilitation Medicine* 44(2):144–150 DOI 10.2340/16501977-0922.

Esculier J-F, Vaudrin J, Tremblay LE. 2014. Corticomotor excitability in Parkinson’s disease during observation, imagery and imitation of action: effects of rehabilitation using Wii Fit and comparison to healthy controls. *Journal of Parkinson’s Disease* 4(1):67–75.

Esposito M, Ruberto M, Gimigliano F, Marotta R, Gallai B, Parisi L, Lavano SM, Roccella M, Carotenuto M. 2013. Effectiveness and safety of Nintendo Wii Fit Plus™ training in children with migraine without aura: a preliminary study. *Neuropsychiatric Disease and Treatment* 9:1803 DOI 10.2147/ndt.s53853.

Ferguson G, Jelsma D, Jelsma J, Smits-Engelsman B. 2013. The efficacy of two task-orientated interventions for children with developmental coordination disorder: neuromotor task training and Nintendo Wii Fit training. *Research in Developmental Disabilities* 34(9):2449–2461 DOI 10.1016/j.ridd.2013.05.007.

Follmann D, Elliott P, Suh I, Cutler J. 1992. Variance imputation for overviews of clinical trials with continuous response. *Journal of Clinical Epidemiology* 45(7):769–773 DOI 10.1016/0895-4356(92)90054-q.

Forsberg A, Nilsagård Y, Bostrom K. 2015. Perceptions of using videogames in rehabilitation: a dual perspective of people with multiple sclerosis and physiotherapists. *Disability and Rehabilitation* 37(4):338–344 DOI 10.3109/09638288.2014.918196.

Franco JR, Jacobs K, Inzerillo C, Kluzik J. 2012. The effect of the Nintendo Wii Fit and exercise in improving balance and quality of life in community dwelling elders. *Technology and Health Care* 20(2):95–115.

Fung V, Ho A, Shaffer J, Chung E, Gomez M. 2012. Use of Nintendo Wii Fit™ in the rehabilitation of outpatients following total knee replacement: a preliminary randomised controlled trial. *Physiotherapy* 98(3):183–188 DOI 10.1016/j.physio.2012.04.001.

Garn AC, Baker BL, Beasley EK, Solmon MA. 2012. What are the benefits of a commercial exergaming platform for college students? Examining physical activity, enjoyment, and future intentions. *Journal of Physical Activity and Health* 9(2):311–318 DOI 10.1123/jpah.9.2.311.

Getchell N, Miccinello D, Blom M, Morris I, Szaroleta M. 2012. Comparing energy expenditure in adolescents with and without autism while playing Nintendo® Wii™ games. *Games for Health Journal* 1(1):58–61 DOI 10.1089/g4h.2011.0019.

Gioftsidou A, Vernadakis N, Malliou N, Batzios S, Sofokleous P, Antoniou P, Kouli O, Tsapralis K, Godolias G. 2013. Typical balance exercises or exergames for balance improvement? *Journal of Back and Musculoskeletal Rehabilitation* 26(3):299–305 DOI 10.3233/bmr-130384.

Goncalves GB, Leite MA, Orsini M, Pereira JS. 2014. Effects of using the Nintendo Wii Fit plus platform in the sensorimotor training of gait disorders in Parkinson’s disease. *Neurology International* 6(1):5048 DOI 10.4081/ni.2014.5048.

Gras LZ, Hummer AD, Hine ER. 2009. Reliability and validity of the Nintendo Wii Fit. *Journal of CyberTherapy & Rehabilitation* 2(4):329–336.
Graves LE, Ridgers ND, Williams K, Stratton G, Atkinson GT. 2010. The physiological cost and enjoyment of Wii Fit in adolescents, young adults, and older adults. *Journal of Physical Activity and Health* 7(3):393–401 DOI 10.1123/jpah.7.3.393.

Griffin M, Shawis T, Impson R, Shanks J, Taylor MJ. 2013. Comparing the energy expenditure of Wii Fit™-based therapy versus traditional physiotherapy. *Games for Health Journal* 2(4):229–234 DOI 10.1089/g4h.2012.0078.

Guderian B, Borreson I, Sletten L, Cable K, Stecker T, Probst M, Dalleck LC. 2010. The cardiovascular and metabolic responses to Wii Fit video game playing in middle-aged and older adults. *Journal of Sports Medicine and Physical Fitness* 50(4):436–442.

Hakim RM, Salvo CJ, Balent A, Keyasko M, McGlynn D. 2015. Case report: a balance training program using the Nintendo Wii Fit to reduce fall risk in an older adult with bilateral peripheral neuropathy. *Physiotherapy Theory and Practice* 31(2):130–139 DOI 10.3109/09593985.2014.971923.

Hammond J, Jones V, Hill EL, Green D, Male I. 2014. An investigation of the impact of regular use of the Wii Fit to improve motor and psychosocial outcomes in children with movement difficulties: a pilot study. *Child: Care, Health and Development* 40(2):165–175 DOI 10.1111/cch.12029.

Hoffman AJ, Brintnall RA, Brown JK, von Eye A, Jones LW, Alderink G, Ritz-Holland D, Enter M, Patzelt LH, VanOtteren GM. 2013. Too sick not to exercise: using a 6-week, home-based exercise intervention for cancer-related fatigue self-management for postsurgical non-small cell lung cancer patients. *Cancer Nursing* 36(3):175–188 DOI 10.1097/ncc.0b013e31826c7763.

Hoffman AJ, Brintnall RA, Brown JK, von Eye A, Jones LW, Alderink G, Ritz-Holland D, Enter M, Patzelt LH, VanOtteren GM. 2014. Virtual reality bringing a new reality to postthoracotomy lung cancer patients via a home-based exercise intervention targeting fatigue while undergoing adjuvant treatment. *Cancer Nursing* 37(1):23–33 DOI 10.1097/ncc.0b013e318278d52f.

Hung JW, Chou CX, Hsieh YW, Wu WC, Yu MY, Chen PC, Chang HF, Ding SE. 2014. Randomized comparison trial of balance training by using exergaming and conventional weight-shift therapy in patients with chronic stroke. *Archives of Physical Medicine and Rehabilitation* 95(9):1629–1637 DOI 10.1016/j.apmr.2014.04.029.

Jacobs K, Zhu L, Dawes M, Franco J, Huggins A, Igarci C, Ranta B, Umez-Eronini A. 2011. Wii health: a preliminary study of the health and wellness benefits of Wii Fit on university students. *British Journal of Occupational Therapy* 74(6):262–268 DOI 10.4276/030802211x13074383957823.

Janssen S, Tange H, Arends R. 2013. A preliminary study on the effectiveness of exergame Nintendo “Wii Fit Plus” on the balance of nursing home residents. *Games for Health Journal* 2(2):89–95 DOI 10.1089/g4h.2012.0074z.

Jelsma D, Geuze RH, Mombarg R, Smits-Engelsman BC. 2014. The impact of Wii Fit intervention on dynamic balance control in children with probable developmental coordination disorder and balance problems. *Human Movement Science* 33:404–418 DOI 10.1016/j.humov.2013.12.007.

Jelsma J, Pronk M, Ferguson G, Jelsma-Smit D. 2013. The effect of the Nintendo Wii Fit on balance control and gross motor function of children with spastic hemiplegic cerebral palsy. *Developmental Neurorehabilitation* 16(1):27–37 DOI 10.3109/17518423.2012.711781.

Jørgensen MG, Laesoe U, Hendriksen C, Nielsen OBF, Aagaard P. 2013. Efficacy of Nintendo Wii training on mechanical leg muscle function and postural balance in
community-dwelling older adults: a randomized controlled trial. *Journals of Gerontology Series A: Biological Sciences and Medical Sciences* **68**(7):845–852 DOI 10.1093/gerona/gls222.

**Kempf K, Martin S.** 2013. Autonomous exercise game use improves metabolic control and quality of life in type 2 diabetes patients-a randomized controlled trial. *BMC Endocrine Disorders* **13**(1):57 DOI 10.1186/1472-6823-13-57.

**Khan O, Parvaiz A, Vassallo D.** 2012. Acute hernial strangulation following Wii Fit exercises. *Acta Chirurgica Belgica* **113**(1):58–59 DOI 10.1080/00015458.2013.11680888.

**Kim SS, Min WK, Kim JH, Lee BH.** 2014. The effects of VR-based Wii Fit yoga on physical function in middle-aged female LBP patients. *Journal of Physical Therapy Science* **26**(4):549–552 DOI 10.1589/jpts.26.549.

**Laver K, Ratcliffe J, George S, Burgess L, Crotty M.** 2011. Is the Nintendo Wii Fit really acceptable to older people?: A discrete choice experiment. *BMC Geriatrics* **11**(1):64 DOI 10.1186/1471-2318-11-64.

**LeBlanc AG, Chaput JP, McFarlane A, Colley RC, Thivel D, Biddle SJ, Maddison R, Leatherdale ST, Tremblay MS.** 2013. Active video games and health indicators in children and youth: a systematic review. *PLOS ONE* **8**(6):e65351 DOI 10.1371/journal.pone.0065351.

**Lee D, Lee S, Park J.** 2014. Effects of indoor horsecback riding and virtual reality exercises on the dynamic balance ability of normal healthy adults. *Journal of Physical Therapy Science* **26**(12):1903–1905 DOI 10.1589/jpts.26.1903.

**Levac D, Pierrynowski MR, Canestraro M, Gurr L, Leonard L, Neeley C.** 2010. Exploring children’s movement characteristics during virtual reality video game play. *Human Movement Science* **29**(6):1023–1038 DOI 10.1016/j.humov.2010.06.006.

**Liao YY, Yang YR, Cheng SJ, Wu YR, Fuh JL, Wang X.** 2015. Virtual reality-based training to improve obstacle-crossing performance and dynamic balance in patients with Parkinson’s disease. *Neurorehabilitation and Neural Repair* **29**(7):658–667 DOI 10.1177/1545968314562111.

**Liberati A, Altman DG, Tetzlaff J, Mulrow C, Gotzsche PC, Ioannidis JPA, Clarke M, Devereaux PJ, Kleijnen J, Moher D.** 2009. The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate health care interventions: explanation and elaboration. *PLOS Medicine* **6**(7):e1000100 DOI 10.1371/journal.pmed.1000100.

**Lyons EJ, Tate DF, Ward DS, Wang X.** 2012. Energy intake and expenditure during sedentary screen time and motion-controlled video gaming. *American Journal of Clinical Nutrition* **96**(2):234–239 DOI 10.3945/ajcn.111.028423.

**Meldrum D, Glennon A, Herdman S, Murray D, McConn-Walsh R.** 2012. Virtual reality rehabilitation of balance: assessment of the usability of the Nintendo Wii® Fit Plus. *Disability and Rehabilitation: Assistive Technology* **7**(3):205–210 DOI 10.3109/17483107.2011.616922.

**Meldrum D, Herdman S, Vance R, Murray D, Malone K, Duffy D, Glennon A, McConn-Walsh R.** 2015. Effectiveness of conventional versus virtual reality-based balance exercises in vestibular rehabilitation for unilateral peripheral vestibular loss: results of a randomized controlled trial. *Archives of Physical Medicine and Rehabilitation* **96**(7):1319–1328.e1 DOI 10.1016/j.apmr.2015.02.032.

**Melong C, Keats MR.** 2013. Comparing the effects of a novel and a traditional proprioceptive balance training program on activity adherence and balance control in a healthy university population: a preliminary study. *Games for Health Journal* **2**(5):308–312 DOI 10.1089/g4h.2013.0042.

**Mhatre PV, Vilares I, Stibb SM, Albert MV, Pickering I, Marciniak CM, Kording K, Toledo S.** 2013. Wii Fit Balance Board playing improves balance and gait in Parkinson disease. *PM&R* **5**(9):769–777 DOI 10.1016/j.pmrj.2013.05.019.
Michalski A, Glazebrook C, Martin A, Wong W, Kim A, Moody K, Salbach NM, Steinnagel B, Andrysek J, Torres-Moreno R, Zabjek KF. 2012. Assessment of the postural control strategies used to play two Wii Fit™ videogames. *Gait & Posture* 36(3):449–453 DOI 10.1016/j.gaitpost.2012.04.005.

Miller CA, Hayes DM, Dye K, Johnson C, Meyers J. 2012. Using the Nintendo Wii Fit and body weight support to improve aerobic capacity, balance, gait ability, and fear of falling: two case reports. *Journal of Geriatric Physical Therapy* 35(2):95–104 DOI 10.1519/jpt.0b013e318224aa38.

Miyachi M, Yamamoto K, Ohkawara K, Tanaka S. 2010. METs in adults while playing active video games: a metabolic chamber study. *Medicine & Science in Sports & Exercise* 42(6):1149–1153.

Mombarg R, Jelsma D, Hartman E. 2013. Effect of Wii-intervention on balance of children with poor motor performance. *Research in Developmental Disabilities* 34(9):2996–3003 DOI 10.1016/j.ridd.2013.06.008.

Monteiro-Junior RS, Figueiredo LF, Conceicao I, Carvalho C, Lattari E, Mura G, Machado S, da Silva EB. 2014. Hemodynamic responses of unfit healthy women at a training session with Nintendo Wii: a possible impact on the general well-being. *Clinical Practice and Epidemiology in Mental Health* 10:172–175 DOI 10.2174/1745017901410010172.

Morone G, Tramontano M, Iosa M, Shofany J, Iemma A, Musico M, Paolucci S, Caltagirone C. 2014. The efficacy of balance training with video game-based therapy in subacute stroke patients: a randomized controlled trial. *BioMed Research International* 2014:1–6 DOI 10.1155/2014/580861.

Mullins NM, Tessmer KA, McCarroll ML, Peppel BP. 2012. Physiological and perceptual responses to Nintendo® Wii Fit™ in young and older adults. *International Journal of Exercise Science* 5(1):9.

Naumann T, Kindermann S, Joch M, Munzert J, Reiser M. 2015. No transfer between conditions in balance training regimes relying on tasks with different postural demands: specificity effects of two different serious games. *Gait & Posture* 41(3):774–779 DOI 10.1016/j.gaitpost.2015.02.003.

Nicholson VP, McKean M, Lowe J, Fawcett C, Burkett B. 2015. Six weeks of unsupervised Nintendo Wii Fit gaming is effective at improving balance in independent older adults. *Journal of Aging and Physical Activity* 23(1):153–158 DOI 10.1123/japa.2013-0148.

Nilsagård YE, Forsberg AS, von Koch L. 2013. Balance exercise for persons with multiple sclerosis using Wii games: a randomised, controlled multi-centre study. *Multiple Sclerosis Journal* 19(2):209–216 DOI 10.1177/1352458512450088.

Nitz J, Kuys S, Isles R, Fu S. 2010. Is the Wii Fit™ a new-generation tool for improving balance, health and well-being? A pilot study. *Climacteric* 13(5):487–491 DOI 10.3109/13697130903395193.

O’Donovan C, Greally P, Canny G, McNally P, Hussey J. 2014. Active video games as an exercise tool for children with cystic fibrosis. *Journal of Cystic Fibrosis* 13(3):341–346 DOI 10.1016/j.jcf.2013.10.008.

O’Donovan C, Hussey J. 2012. Active video games as a form of exercise and the effect of gaming experience: a preliminary study in healthy young adults. *Physiotherapy* 98(3):205–210 DOI 10.1016/j.physio.2012.05.001.

O’Donovan C, Roche E, Hussey J. 2014. The energy cost of playing active video games in children with obesity and children of a healthy weight. *Pediatric Obesity* 9(4):310–317 DOI 10.1111/j.2047-6310.2013.00172.x.
Omiyale O, Crowell CR, Madhavan S. 2015. Effect of Wii-based balance training on corticomotor excitability post stroke. *Journal of Motor Behavior* 47(3):190–200 DOI 10.1080/00222895.2014.971699.

Orsega-Smith E, Davis J, Slavish K, Gimbutas L. 2012. Wii Fit balance intervention in community-dwelling older adults. *Games for Health Journal* 1(6):431–435 DOI 10.1089/g4h.2012.0043.

Owens SG, Garner JC III, Loftin JM, van Blerk N, Ermin K. 2011. Changes in physical activity and fitness after 3 months of home Wii Fit™ use. *Journal of Strength and Conditioning Research* 25(11):3191–3197 DOI 10.1519/jsc.0b013e3182132d55.

Padala KP, Padala PR, Burke WJ. 2011. WII-FIT as an adjunct for mild cognitive impairment: clinical perspectives. *Journal of the American Geriatrics Society* 59(5):932–933 DOI 10.1111/j.1532-5415.2011.03395.x.

Padala KP, Padala PR, Malloy TR, Geske JA, Dubbert PM, Dennis RA, Garner KK, Bopp MM, Burke WJ, Sullivan DH. 2012. Wii-Fit for improving gait and balance in an assisted living facility: a pilot study. *Journal of Aging Research* 2012:1–6 DOI 10.1155/2012/597573.

Park J, Lee D, Lee S. 2014. Using active video games for physical activity promotion: a systematic review of the current state of research. *Health Education & Behavior* 40(2):171–192 DOI 10.1177/1090198112444956.

Peng W, Crouse JC, Lin JH. 2013. Is playing exergames really exercising? A meta-analysis of energy expenditure in active video games. *Cyberpsychology, Behavior, and Social Networking* 14(11):681–688 DOI 10.1089/cyber.2010.0578.

Pigford T, Andrews AW. 2010. Feasibility and benefit of using the Nintendo Wii Fit for balance rehabilitation in an elderly patient experiencing recurrent falls. *Journal of Student Physical Therapy Research* 2(1):12–20.

Plow M, Finlayson M. 2014. A qualitative study exploring the usability of Nintendo Wii Fit among persons with multiple sclerosis. *Occupational Therapy International* 21(1):21–32 DOI 10.1002/oti.1345.

Podsiadlo D, Richardson S. 1991. The timed “Up & Go”: a test of basic functional mobility for frail elderly persons. *Journal of the American Geriatrics Society* 39(2):142–148 DOI 10.1111/j.1532-5415.1991.tb01616.x.

Pompeu JE, dos Santos Mendes FA, da Silva KG, Lobo AM, de Paula Oliveira T, Peterson Zomignani A, Pimentel Piemonte ME. 2012. Effect of Nintendo Wii™-based motor and cognitive training on activities of daily living in patients with Parkinson’s disease: a randomised clinical trial. *Physiotherapy* 98(3):196–204 DOI 10.1016/j.physio.2012.06.004.

Powell LE, Myers AM. 1995. The activities-specific balance confidence (ABC) scale. *Journals of Gerontology Series A: Biological Sciences and Medical Sciences* 50A(1):M28–M34 DOI 10.1093/gerona/50a.1.m28.

Prosperini L, Fortuna D, Gianni C, Leonardi L, Marchetti MR, Pozzilli C. 2013. Home-based balance training using the Wii Balance Board: a randomized, crossover pilot study in multiple sclerosis. *Neurorehabilitation and Neural Repair* 27(6):516–525 DOI 10.1177/1545968313478484.

Punt IM, Ziltener JL, Monnin D, Allet L. 2015. Wii Fit exercise therapy for the rehabilitation of ankle sprains: its effect compared with physical therapy or no functional exercises at all. *Scandinavian Journal of Medicine & Science in Sports* 26:816–823 DOI 10.1111/sm.12509.
Qualls KK, Arnold SH, McEwen IR, Jeffries LM. 2013. Exercise using the Wii Fit plus with a child with primary Raynaud’s disease and obesity: a case report. Physical & Occupational Therapy in Pediatrics 33(3):327–341 DOI 10.3109/01942638.2012.747583.

Ramstrand N, Lygnégård F. 2012. Can balance in children with cerebral palsy improve through use of an activity promoting computer game? Technology and Health Care 20(6):531–540.

Reger GM, Holloway KM, Edwards J, Edwards-Stewart A. 2012. Importance of patient culture and exergaming design for clinical populations: a case series on exercise adherence in soldiers with depression. Games for Health Journal 1(4):312–318 DOI 10.1089/g4h.2012.0014.

Rendon AA, Lohman EB, Thorpe D, Johnson EG, Medina E, Bradley B. 2012. The effect of virtual reality gaming on dynamic balance in older adults. Age and Ageing 41(4):549–552 DOI 10.1093/ageing/afs053.

Robinson J, Dixon J, Macsween A, van Schaik P, Martin D. 2015. The effects of exergaming on balance, gait, technology acceptance and flow experience in people with multiple sclerosis: a randomized controlled trial. BMC Sports Science, Medicine and Rehabilitation 7:8 DOI 10.1186/s13102-015-0001-1.

Roopchand-Martin S, McLean R, Gordon C, Nelson G. 2015. Balance training with Wii Fit plus for community-dwelling persons 60 years and older. Games for Health Journal 4(3):247–252 DOI 10.1089/g4h.2014.0070.

Salem Y, Gropack SJ, Coffin D, Godwin EM. 2012. Effectiveness of a low-cost virtual reality system for children with developmental delay: a preliminary randomised single-blind controlled trial. Physiotherapy 98(3):189–195 DOI 10.1016/j.physio.2012.06.003.

Subramaniam S, Wan-Ying Hui-Chan C, Bhatt T. 2014. A cognitive-balance control training paradigm using Wii Fit to reduce fall risk in chronic stroke survivors. Journal of Neurologic Physical Therapy 38(4):216–225 DOI 10.1097/npt.0000000000000056.

Tarakci D, Ozdincler AR, Tarakci E, Tutuncuoglu F, Ozmen M. 2013. Wii-based balance therapy to improve balance function of children with cerebral palsy: a pilot study. Journal of Physical Therapy Science 25(9):1123–1127 DOI 10.1589/jpts.25.1123.
Tripette J, Murakami H, Gando Y, Kawakami R, Sasaki A, Hanawa S, Hirosako A, Miyachi M. 2014b. Home-based active video games to promote weight loss during the postpartum period. *Medicine & Science in Sports & Exercise* **46**(3):472–478 DOI 10.1249/mss.0000000000000136.

Wall T, Feinn R, Chui K, Cheng MS. 2015. The effects of the Nintendo Wii Fit on gait, balance, and quality of life in individuals with incomplete spinal cord injury. *Journal of Spinal Cord Medicine* **38**:778–783 DOI 10.1179/2045772314y.0000000296.

White K, Schofield G, Kilding AE. 2011. Energy expended by boys playing active video games. *Journal of Science and Medicine in Sport* **14**(2):130–134 DOI 10.1016/j.jsams.2010.07.005.

Wikstrom EA. 2012. Validity and reliability of Nintendo Wii Fit balance scores. *Journal of Athletic Training* **47**(3):306–313 DOI 10.4085/1062-6050-47.3.16.

Williams B, Doherty NL, Bender A, Mattox H, Tibbs JR. 2011. The effect of Nintendo Wii on balance: a pilot study supporting the use of the Wii in occupational therapy for the well elderly. *Occupational Therapy in Health Care* **25**(2–3):131–139 DOI 10.3109/07380577.2011.560627.

Williams MA, Soiza RL, Jenkinson AM, Stewart A. 2010. EXercising with computers in later life (EXCELL)-pilot and feasibility study of the acceptability of the Nintendo® Wii Fit in community-dwelling fallers. *BMC Research Notes* **3**(1):238 DOI 10.1186/1756-0500-3-238.

Yatar GI, Yildirim SA. 2015. Wii Fit balance training or progressive balance training in patients with chronic stroke: a randomised controlled trial. *Journal of Physical Therapy Science* **27**(4):1145–1151 DOI 10.1589/jpts.27.1145.

Yuen HK, Bredland HL, Vogtle IK, Holthaus K, Kamen DL, Sword D. 2013. The process associated with motivation of a home-based Wii Fit exercise program among sedentary African American women with systemic lupus erythematosus. *Disability and Health Journal* **6**(1):63–68 DOI 10.1016/j.dhjo.2012.08.003.

Yuen HK, Holthaus K, Kamen DL, Sword D, Bredland HL. 2011. Using Wii Fit to reduce fatigue among African American women with systemic lupus erythematosus: a pilot study. *Lupus* **20**(12):1293–1299 DOI 10.1177/0961203311412098.