Serious Video Games: Angels or Demons in Patients With Attention-Deficit Hyperactivity Disorder? A Quasi-Systematic Review

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Objective: To carry out a quasi-systematic review of the use of serious video games for health as a cognitive rehabilitative tool in patients diagnosed with attention-deficit hyperactivity disorder.

Method: A quasi-systematic review of serious video games used as an evaluative and rehabilitative tool in patients with ADHD was conducted. It included behavioral patterns in the use of video games and addiction problems in this population. For its elaboration the PRISMA GUIDES were followed. The search was carried out in three PubMed databases, MEDLINE, and PsycInfo using the keywords: [game OR serious game OR computer game) AND (psychotherapy OR rehabilitation OR intervention OR mental disorders) AND (adhd)], [(adhd) AND (Video game addiction)]. All articles written in English, Spanish, or Portuguese from January 1970 to June 2021 were included: those in which reference was made to the use of video games and/or new technologies as a therapeutic and evaluative tool in children and adults diagnosed with ADHD, as well as those that referred to behavioral and clinical patterns in the use of video games.

Results: We found 605 articles of which 128 were reviewed (44 observational studies, 26 quasi-experimental studies, 26 experimental studies, 8 systematic reviews, 9 narrative texts, 6 case reports, 7 pilot studies, 8 systematic reviews, and 2 meta-analyses). Serious video games can be used to ameliorate ADHD symptoms while improving adherence to treatment. Some serious video games show high accuracy properties assessing ADHD features.

Conclusion: Serious video games for health are increasingly being used as a cognitive rehabilitation tool in patients with attention-deficit hyperactivity disorder (ADHD).

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Keywords: ADHD, videogames, cognitive rehabilitation, addiction, revision
INTRODUCTION

The use of video games, particularly by children, is increasingly a matter of concern worldwide. Indeed, “Internet gaming disorder” (IGD) is considered a behavioral addiction (1). IGD is associated with male gender (2) and attention-deficit hyperactivity disorder (ADHD) (3), the most prevalent neurodevelopmental disorder worldwide [prevalence ranges between 5 and 10%; (4)]. Despite the problematic side of the relationship between ADHD and video games, some video games, particularly those called “serious” video games, might be useful in either the diagnosis or treatment of ADHD. Serious video games are defined as those video games specifically designed for educational or health purposes, in contrast with “non-serious,” regular or commercial video games, whose purpose is mostly entertainment. Design of serious video games shares common characteristics with commercial video games. Thus, advances in commercial video games design (e.g., music and graphics designed to make video games more attractive) are also advantageous for serious video games. At the same time, serious video games also take advantage of developments in cognitive and health sciences, such as learning and reward theories or developments of cognitive tasks for psychological therapy (5). Unfortunately, there are virtually no articles trying to balance the pros and cons of the relationship between video games and ADHD. Accordingly, a balanced and constructive review on this topic needs to be offered.

Children with ADHD are particularly vulnerable to developing a severe addiction to gaming (6). Indeed, we have recently reported that ADHD was associated with a three-fold risk of having IGD, but this association was buffered by good social adjustment (7). Besides this negative side of the ADHD–IGD relationship, the use of some video games can help improve the accuracy of ADHD diagnosis. For instance, we have recently reported that an infinite runner-based computer game assisted a clinician in improving the diagnosis of ADHD (8). Another positive use of video games is as a treatment tool for patients with ADHD. Wilkinson et al. (9) and, more recently, other authors (10–14) published systematic reviews concluding that video games might be used as a therapeutic tool in several mental disorders, including ADHD. Vilani et al. (15) concluded that video games can be used to improve emotional regulation and intelligence, and was called into action to introduce video games at both educational and psychological levels. Indeed, several video games have been created for the cognitive rehabilitation of patients with ADHD. The video game “Braingame Brian” (16) promoted some improvement in children with ADHD, including executive functioning (17). Also, regular practice with the video game “Plan-it Commander” helped improve time management, organization, planning, and prosocial skills (18). Similar results were reported with several video games such as “ENGAGE” (19), “Adventurous Dreaming Highlying Dragon” (20), “Movi-Kids” (21), “SmartBrain” (22), “SmartMind” (23), and Akili Interactive (24). These two positive areas of video game use are summarized by a recent systematic review concluding that video games can be used either to diagnose or treat ADHD (25).

Serious video games may also be used to evaluate cognitive functions related to ADHD. Instances of this are Cyber Cruise (26) and CogMed Working Memory training (27) for memory, and Cuibrain and Boogie Academy (28).

In particular, several video game versions of the CPT are available, such as MOXO-CPT (29), Kinect-based CPT (30), virtual reality-based CPT (31), the virtual classrooms ClinicaVR: Classroom CPT (32), and AULA Nesplora (33), as well as general purpose games such as EndeavorRX (34), Empowered Brain, and The Secret Trail of the Moon (35).

The aim of the present study is to systematically review all sound scientific literature published to date about the relationship between video games and ADHD considering three prisms: (1) the problematic (addictive) use of video games, (2) the potential use of video games to improve the diagnosing of ADHD, and (3) the potential therapeutic role of video games in patients with ADHD. We think that a holistic, comprehensive view of this interesting relationship will assist developers and health staff in the development of serious video games with diagnostic and therapeutic properties, as well as the inclusion of some ethics into the development of such tools (i.e., avoiding the addictive properties of some video games in a particularly vulnerable population, those diagnosed with ADHD).

MATERIALS AND METHODS

We have developed a quasi-systematic review following the PRISMA guidelines1 with the aim of providing the scientific community with an overview of the potential use of serious video games for health as a therapeutic tool for cognitive rehabilitation in patients diagnosed with ADHD. For this, we have taken into consideration all the scientific literature written about cognitive rehabilitation through video games in ADHD, behavioral patterns during their use, and the growing problem of addiction to new technologies in said subpopulation.

Our systematic review has been prospectively registered in the PROSPERO register of systematic reviews, where it is provisionally published as it was submitted (CRD42021247784).

We proceeded to perform in June 2021 a first search in PubMed, PsycInfo, and Medline databases, in keeping with other recent systematic reviews in the field (5, 36, 37), under the two terms (1) “(game OR serious game OR computer game) AND (psychotherapy OR rehabilitation OR intervention OR mental disorders) AND ADHD”; and (2) “(adhd) AND (Video game addiction).”

Finally, we conducted a new search with the same terms by using the search engine in Google Scholar2 (10 first pages). All those articles with scientific rigor published in English, Spanish, or Portuguese were selected from January 1970 to June 2021: those that referred to the use of video games and/or new technologies as a therapeutic and evaluative tool in children and adults diagnosed with ADHD, as well as those that alluded to behavioral and clinical patterns in the use of video games.

Excluded were those in which the game was used only as an evaluation method without providing further relevant data, those

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1http://www.prisma-statement.org
2https://scholar.google.es/
lacking scientific rigor, and all those in which there was no explicit reference to the existence of a relationship between the use of video games and clinical patterns of ADHD.

In total, 605 articles were selected, of which 339 were eliminated because they were not related to the purpose of our study and 70 because they were repeated. Of the remaining 196, 4 were discarded because they were in a language in which none of the authors were competent, 9 were eliminated for not focusing on the relationship between ADHD and video games, 47 were eliminated for not providing knowledge relevant to the subject of study, in 5 we could not access the full article because of lack of library funds, and 6 were discarded for other reasons. Finally, to the 125 articles reviewed, 3 new articles found in the reading of other articles were added.

A total of 128 articles were reviewed, of which 44 were observational studies, 26 were quasi-experimental studies, 26 were experimental studies, 9 were narrative texts, 8 were systematic reviews, 7 were pilot studies, 6 were case reports, and 2 were meta-analyses. Figure 1 shows the diagram flow with the decision process.

All studies were classified according to their level of evidence for primary research questions, ranging from level I (high quality randomized trial or prospective study) to level V (expert opinion).

RESULTS

In order to address the main theme of our research from a general framework that encompasses the beneficial study of the use of video games in patients with ADHD, but also behavioral and

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3https://www.elsevier.com/__data/promis_misc/Levels_of_Evidence.pdf
## Table 1 | Serious video games for health as a therapeutic tool in ADHD patients.

| Author       | Title                                                                 | Method                                                                 | Results                                                                 | Conclusion                                                                 |
|--------------|-----------------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------|
| Larose et al. (59) | Psychology of computers: XIV. Cognitive rehabilitation through computer games | C = Canada, \[N = 60 (6–14 years; \textit{n} = 26 children had minimal brain damage; \textit{n} = 24 had attention problems without brain damage). Two groups: trainer with Super Breakout game \textit{(n} = 40) vs. control group \textit{(n} = 20), \textit{M/F} = 50 males/10 females, \textit{T} = Experimental study with control group \textit{Task: Intervention 12 h per week during 1 month} | Experimental group improve in visual scan \(p < 0.05\) and visual follow-up \(p < 0.05\) | The serious videogame can be used like tool of visuo-spatial cognitive training |
| Kaduson and Finney (57) | Self-control game interventions for attention-deficit hyperactivity disorder. | C = United States, \[N = 63 children with ADHD (8–12 years). Three groups: control group \textit{(n} = 21) vs. “The Self-Control Game” \textit{(SCG)} \textit{(n} = 21) vs. “Biofeedback game” \textit{(n} = 21), \textit{M/F} = 68 males/5 females, \textit{T} = Experimental study with control group \textit{Task: Intervention 10 sessions (1 h each one) during 11 weeks} | Outcomes of self-control self-reports of children who received SCG and Biofeedback training was higher \[F(2, 59) = 4.23, p = 0.02\] than their behavioral records did not find significant improvements \[F (2.59) = 0.84, p = 0.44\] and they had reduction of inattention symptoms \[p < 0.0001\] | Self-control training can reduce self-perception of disinhibition |
| Shalev et al. (43) | Effect of Interactive Metronome® Training on Children With ADHD | C = United States, \[N = 56 children with ADHD (6–12 years). Three groups: Metronome training \textit{(n} = 19) vs. Videogame training \textit{(n} = 19) vs. control group \textit{(n} = 18), \textit{M/F} = 56 males, \textit{T} = Experimental study with control group, \textit{Task: Training during 15 h} | Metronome training group improved in five parameters: attentional motor control, language processing, reading, regulation of emotions, and aggressive behavior \[p < 0.05\] | Children with ADHD who receive metronome training seem to be able to improve in their ADHD symptoms like attention, motor control, and school skills |
| Shalev et al. (43) | Computerized Progressive Attentional Training (CPAT) Program: Effective Direct Intervention for Children with ADHD | C = Israel, \[N = 56 children with ADHD (6–12 years). Three groups: CPAT training \textit{(n} = 28) vs. control group \textit{(n} = 18), \textit{M/F} = 30 males/6 females, \textit{T} = Experimental study with control group, \textit{Task: Training during 1 h, 2 times per week during 2 months} | Children with ADHD who received training with CPAT, improved in reading comprehension \[p > 0.05\], copy task \[p < 0.05\], and they had reduction of inattention symptoms \[p < 0.01\] | CPAT training program can enhance academic performance and inattention symptomatology |
| Prins et al. (52) | Does Computerized Working Memory Training with Game Elements Enhance Motivation and Training Efficacy in Children with ADHD? | C = Netherlands, \[N = 52 children with ADHD (7–12 years). Two groups: Control group \textit{(n} = 28) vs. training with videogame \textit{(n} = 27), \textit{M/F} = 42 males/10 females, \textit{T} = Experimental study with control group, \textit{Task: Training during 1 h, 2 times per week during 2 months} | Generally, training group had better output in the task (less wrongs), best performance in memory task \[t = 3.075, df = 26, p < 0.01\] and their encouragement was higher \[p < 0.01\] | Video games can be use like trainer in memory with ADHD patients |
| Donis et al. (47) | Improving Executive Functioning in Children with ADHD: Training Multiple Executive Functions within the Context of a Computer Game. A Randomized Double-Blind Placebo Controlled Trial. | C = Netherlands, \[N = 89 children with ADHD (8–12 years). Three groups: Control group \textit{(n} = 30) vs. Full training group \textit{(n} = 31) vs. partially training group \textit{(n} = 28), \textit{M/F} = 71 males/18 females, \textit{T} = Experimental study with control group, \textit{Task: 25 sessions training with “BrainGame Brain” during 3 months} | Children who trained with the videogame improved significantly in short-term memory and visuo-spatial tasks \[p < 0.001\], inhibition \[p < 0.001\], and cognitive-flexibility \[p < 0.001\] | Training with executive-functioning video games can reduce ADHD symptomatology |
| Sánchez-López et al. (21) | Physical activity intervention (Movi-Kids) on improving academic achievement and adiposity in preschoolers with or without attention deficit hyperactivity disorder: study protocol for a randomized controlled trial | C = Spain, \[N = 1,600 (4–7 years old) from 21 schools. Two groups: Control group \textit{(n} = 697) vs. “Movi-kids” group \textit{(n} = 891), \textit{N} = 20), \textit{M/F} = 50 males/10 females, \textit{T} = Experimental study, \textit{Task: 3 sessions per week (each 60 min) during 2 years} | Movi-Kids group increased exercise, school performance, and maintaining a healthy weight \[p < 0.05\] | Increased physical activity results in improvements in school performance and prevents obesity |

(Continued)
**TABLE 1 | (Continued)**

| Author              | Title                                                                 | Method                                                                 | Results                                                                                                                                                                                                 | Conclusion                                                                                     |
|---------------------|----------------------------------------------------------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| Weerdmeester et al. | A Feasibility Study on the Effectiveness of a Full-Body Videogame Intervention for Decreasing Attention Deficit Hyperactivity Disorder Symptoms | C = Netherlands, N = 73 children with ADHD. Two groups: Control group (Play “Angry Birds Trilogy” n = 38) vs. experimental group (Play “Adventurous Dreaming Highflying Dragon” n = 37), M/F = 58 males/15 females. T = Experimental study. Task: Play with videogame during 6 sessions (each 15 min) | According to parents and teacher questionnaire, children who played “Adventurous Dreaming Highflying Dragon” improved significantly in two variables: fine motor skills and self-impulsiveness (p < 0.01) | “Adventurous Dreaming Highflying Dragon” is a useful cognitive rehabilitation tool to children with ADHD |
| Bui et al. (48)     | Behavioral Outcome Effects of Serious Gaming as an Adjunct to Treatment for Children with Attention-Deficit/Hyperactivity Disorder: A Randomized Controlled Trial | P = Netherlands and Belgium, N = 170 children (8–12 years). Two groups: Group 1 (n = 88) vs. Group 2 (n = 82), M/F = 137 males/33 females. T = Experimental study. Task: Playing with “Plan-it Commander” 3 times per week (each 65 min). Group 1: X0; Group 2: 0X Group 1: XO; Group 2: OX X: Training with “Plan-it Commander” during 10 weeks 0: Conventional therapy during 10 weeks | According to the parent reports, the children in group one improved in time management skills (p = 0.004), responsibility (p = 0.04), and working memory (p = 0.02). | The practice of the game “Play-it Commander” is beneficial for functional improvement of life in children diagnosed with ADHD |
| Kermari et al. (50) | Working Memory Training in the Form of Structured Games in Children with Attention Deficit Hyperactivity Disorder | P = Iran, N = 60. Two groups: (1) Training with cognitive videogame (n = 30) vs. (2) Control group (n = 30), M/F = 35 males/25 females (8.5–11.2 years old). T = Experimental study. Task: 60-min workout/2 times a week for 12 weeks | The experimental group significantly improved in the parents’ reports in inattentive symptomatology and hyperactivity (p = 0.0) and in mathematics (p = 0.0), being maintained during the following six months | Working memory training produces transfers in improving school and behavioral performance in children with ADHD |
| Smith et al. (54)   | A Randomized Controlled Trial of an Integrated Brain, Body, and Social Intervention for Children With ADHD. | C = United States and Chinese, N = 80 (5–9 years old). Two groups; (1) IBBB intervention (n = 42) vs. (2) Control group (n = 38), M/F = 53 males/27 females T = Experimental study. Task: Training 15 weeks with the videogame “Integrated Brain, Body, and Social” (IBBS) | Only significant improvements were found in working memory tasks (p = 0.05) | Training in various domains does not produce widespread improvements in the symptomatology of ADHD |
| Bikic et al. (39)   | A double-blind randomized pilot trial comparing computerized cognitive exercises to Tetris in adolescents with attention-deficit/hyperactivity disorder | C = Denmark, N = 18. Two groups: Scientific Brain Training (SBT) (n = 9) vs. Tetris game (n = 9), M/F = 14 males/4 females. T = Experimental study with control group. Task: 7 weeks of cognitive training | The group with SBT training improved in sustained attention (p = 0.0026), while the Tetris group improved in working memory (p = 0.0417) | Training with serious health games can serve as attentional and working memory training |
| Lau et al. (11)     | Serious Games for Mental Health: Are They Accessible, Feasible, and Effective? A Systematic Review and Meta-analysis | C = Canada, N = Systematic review (n = 10 articles); Meta-analysis (n = 9 articles), T = Systematic review and meta-analysis | With a regulated and specific training in serious health video games, a reduction in symptoms has been seen in patients with depression, autism, ADHD, alcoholism, andopathologies that affect cognitive functioning | Serious health games have benefits for different pathology groups and ages |
| Johnstone et al. (49) | Game-based combined cognitive and neurofeedback training using focus pocus reduces symptom severity in children with diagnosed AD/HD and subclinical AD/HD | C = Australia, N = 85 (9.42 years old). Four groups: ADHD + control (n = 22) vs. ADHD + training (n = 19) vs. ADHD + control (n = 22) vs. ADHD + training (n = 22), M/F = 64 males/21 females. T = Experimental study. Task: Training with serious videogame during 25 sessions | According to parents’ evaluations, patients who had video game training had significant improvements in CONEERS-3 questionnaire scores [attention: F[1,80] = 5.375, p = 0.023, partial η² = 0.07]; hyperactivity/impulsivity: F[1,80] = 9.571, p = 0.003, partial η² = 0.11; and in executive functions: F[1,80] = 12.122, p = 0.001, partial η² = 0.143], and CBCL [attention: F[1,80] = 5.821, p = 0.018, partial η² = 0.07]; aggression: F[1,80] = 5.612, p = 0.020, partial η² = 0.07], and in outsourcing problems: F[1,80] = 10.127, p = 0.002, partial η² = 0.12] | Efficacy of working memory training, inhibitory control, and neurofeedback in children with ADHD |
| Author et al. | Title | Method | Results | Conclusion |
|--------------|-------|--------|---------|------------|
| Bruce et al. (58) | Hazard perception skills of young drivers with Attention Deficit Hyperactivity Disorder (ADHD) can be improved with computer-based driver training: An exploratory randomized controlled trial. | C = Australia. N = 25 (16–25 years old). Two groups: Immediate intervention (n = 12) vs. delayed intervention (n = 13). M/F = 18 males/7 females. T = Experimental study. Task: Training with “Drive Smart” during 60 min | The group that received immediate training with the video game “Drive Smart” improved in hazard detection (p = 0.023) | Perceptual skills training help to reduce traffic accidents in patients with ADHD |
| Bul et al. (44) | A serious game for children with ADHD: Who benefits the most? | C = Belgium. N = 143. Two groups: training with serious videogame during 20 weeks (n = 64) vs. control group (medication + training during 10 weeks) (n = 79). M/F = 117 males/26 females. T = Experimental study. Task: Play with “Plan-it Commander” during 20 weeks 1 h/3 times per week | After training, children with lower levels of hyperactivity and higher levels of behavioral problems improved in planning and organizational tasks (p < 0.05) | The use of serious health video games as a therapeutic tool for ADHD |
| Bikic et al. (60) | Attention and executive functions computer training for attention-deficit/hyperactivity disorder (ADHD): results from a randomized, controlled trial | C = Denmark. N = 70. Two groups: (1) Cognitive intervention with ACTIVATE (n = 35); (2) Control group (TAU) (n = 35). M/F = 59 males/11 females. T = Pilot study. Task: Training with ACTIVATE program during 8 weeks | No significant improvement was found sustained attention (β = -0.047; CI = (-0.247 to 0.153), in parent-completed ADHD-SR scales (β = -0.037; CI = (-0.224 to 0.159); and by ADHD-RS teachers (β = 0.093; CI = (-0.107 to 0.294); on the BRIEF scales filled out by parents (β = -0.119; CI = (-0.307 to 0.069)) and by teachers (β = 0.136; CI = (0.048 to 0.322) | No significant cognitive improvement has been found after training with the ACTIVATE computer program |
| Rodrigo-Yanguas et al. (60) | Serious Games and their effect improving attention in students with learning disabilities. | C = Spain. N = 44 students with ADHD and SLD (6–16 years old). Two groups: control group (n = 20) vs. experimental group (n = 24). H/M = 27 males/17 females. T = Experimental study with control group. Task: 28 session (10 min each) with 10 games based on multiple intelligences | The experimental group improved in attention performance in D2 test (visual attention task) (p < 0.001) | Video games can be used like good cognitive rehabilitation tool in children with ADHD |
| Benzing and Schmidt (61) | The effect of exergaming on executive functions in children with ADHD: A randomized clinical trial | C = Switzerland. N = 51. Two groups: (1) Training with exergaming intervention (n = 28); (2) Control group (n = 23). M/F = 42 males/9 females. T = Experimental study. Task: Training with exergaming intervention group [3 session (30 min) per week during 8 weeks] | The group that had exergaming training had a significant improvement in executive functions (F(2, 48) = 4.08, p = 0.049, d = 0.58) in motor skills (F(2, 48) = 7.69, p = 0.008, d = 0.80), and in their general psychopathology (F(2, 48) = 5.34, p = 0.022, d = 0.68) | Exergaming training can benefit executive functions and motor skills |
| Do vis et al. (62) | Does executive function capacity moderate the outcome of executive function training in children with ADHD? | C = Netherlands. N = 61. Two groups: (1) Training with “Braingame Brian” (BGB) (n = 31) vs. Control group (n = 30). M/F = 50 males/11 females. T = Pilot study. Task: Training with BGB during 25 training sessions (30–60 min each session) | After training, there is an improvement but not significant in measures of near transfer (EF performance) and far transfer (ADHD symptoms and EF behavior reported by parents) (p values needed to be <0.0013 (0.05/38) to survive, whereas actual p-values ranged between 0.017 and 0.046) | Patients with ADHD with deficiencies in executive functions do not seem to benefit from prior executive function training |
| Rajabi et al. (23) | Effect of combined neurofeedback and game-based cognitive training on the treatment of ADHD: A randomized controlled study | C = Iran. N = 32 adolescents boys with ADHD. Two groups: (1) neurofeedback group + cognitive training “SmartMind” (n = 16) vs. (2) Control group (n = 16). T = Experimental study with control group. Task: Cognitive training with Neurofeedback during 30 sessions, three times per week | Patients in the training group had a significant improvement in visual attention (F(1, 32) = 9.9, p < 0.01), in attention (F(1, 32) = 20.35, p < 0.001), in hyperactivity/impulsivity (F(1, 32) = 32.60, p < 0.01) in inhibitory control (F(1, 32) = 4.36, p < 0.05) in parent-reported ADHD symptoms (F(1, 32) = 26.73, p < 0.001). Also, increased activity was observed in SMR waves (F(1, 32) = 5.19, p < 0.05) | Neurofeedback Training Along with Use of Cognitive Training Games May Reduce ADHD Symptoms |
TABLE 1 | (Continued)

| Author            | Title                                                                 | Method                                                                 | Results                                                                 | Conclusion                                                                 |
|-------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------|
| Hahn-Markowitz et al. (45) | Efficacy of Cognitive-Functional (Cog-Fun) Occupational Therapy Intervention Among Children With ADHD: An RCT | C = Israel  
N = 107 children. Two groups: Training with Cognitive-Functional (Cog-Fun) (n = 54) vs. Control group (n = 53)  
M/F: 76 males/31 females.  
T = Experimental study  
Task: Training with Cog-Fun during 6 months (60 hr theoretical and practical). | Children who received Cog-Fun training showed significant improvements in parent-completed questionnaires (p < 0.05); BRIEF (>0.5 SD), CPRS-R(>0.5 SD), and PedsQL (>0.5 SD) | Training in Cog-Fun Occupational therapy (OT) showed positive effects on parents |
| Prins et al. (16)  | “Braingame Brian”: Toward an Executive Function Training Program with Game Elements for Children with ADHD and Cognitive Control Problems. | C = Netherlands.  
N = 40 children with ADHD (8–12 years).  
Two groups: waitlist group (n = 22) vs. Training with “Braingame Brian” (n = 18).  
T = Pilot study.  
Task: 25 sessions (40–50 minutes each) with “Braingame Brian.” | Braingame Brian training led to improvements in executive functions. | Braingame Brian videogame can be effective as cognitive rehabilitation tool with ADHD children. |
| Van der Oord et al. (17) | A Pilot Study of the Efficacy of a Computerized Executive Functioning Remediation Training With Game Elements For Children With ADHD in an Outpatient Setting: Outcome on Parent- and Teacher- Rated Executive Functioning and ADHD Behavior. | C = Netherlands.  
N = 40 children with ADHD (8–12 years).  
Two groups: Control group (n = 20) vs. Training with video games (n = 20).  
M/F: 33 males/7 females.  
T = Pilot study.  
Task: Training with “Braingame Brian” videogame during 25 sessions. | Children who receive training in videogame had statistical significance ADHD symptoms’ outcomes in DISC-IV and BRIEF questionnaires regardless of medication (p < 0.05). | Braingame Brian is a serious videogame to cognitive rehabilitation tool to ADHD children. |
| Strahler et al. (36) | ADHD rehabilitation through video gaming: a systematic review using PRISMA guidelines of the current findings and the associated risk of bias. | C = Brazil.  
N = 14 studies.  
T = Systematic Review. | Serious videogame for the health is focused on training in the attention, working memory, and change of behavior | Serious videogame can be a good option of cognitive rehabilitation. |
| Flynn et al. (24) | Solitary Active Videogame Play Improves Executive Functioning More Than Collaborative Play for Children with Special Needs. | C = United States.  
N = 36 (7–18 years old) with special needs ADHD (61%), ASD (17%), ADHD/ASD (17%), other (6%). Two groups: playing alone (n = 14) vs. playing in pairs (n = 22).  
M/F: 24 males/12 females.  
T = Quasi-experimental study.  
Task: Play alone or in couple for 20 minutes. | Patients who played alone had a significant improvement in the Stroop test (F(1, 33) = 6.70, p = 0.014) and in the Flank task (F(1, 33) = 5.92, p = 0.021) | Training with video games produces more improvement in executive functions if played alone. |
| Quian et al. (41) | Brain-computer-interface-based intervention re-normalizes brain functional network topology in children with attention deficit/hyperactivity disorder. | C = Singapore.  
N = 66. Two groups: Control group (N = 22) vs. Intervention group (N = 44).  
H/M = 66 males.  
T = Quasi-experimental study.  
Task: Training during 8 weeks use BCI-based attention. | After training, children with ADHD inattention had better connectivity in salience/ventral attention network (SVN) (p = 0.019) and they had increased functional connectivity between task-positive networks and subcortical regions (P = 0.05). On the other hand, children with ADHD hyperactivity-impulsive improve in prefrontal regions (p < 0.05). | BCI based attention training can be used like rehabilitation cognitive training in children with ADHD. |
| Moore et al. (51) | Clinician-delivered cognitive training for children with attention problems: effects on cognition and behavior from the ThinkRx randomized controlled trial. | C = United States.  
N = 13 (8–14 years old). Children with attention problems.  
Two groups: Control group (n = 7) vs. Cognitive training group (n = 6).  
M/F: 8 men/5 females.  
T = Experimental study with control group.  
Task: 40 Cognitive training sessions with ThinkRx (60–90 minutes session/3 days per week. Totally was 60 h  
 | Children who were treatment groups improve in five quantitative measures auditory processing, working memory, reasoning and logic, long-term memory, and IQ score (p < 0.05), and three qualitative measures: parents reported to improve in confidence, self-discipline and cooperation. | ThinkRx can be new cognitive training tool to improve the cognitive and behavioral parameters. |
| Flynn et al. (24) | A Game-Based Repeated Assessment for Cognitive Monitoring: Initial Usability and Adherence Study in a Summer Camp Setting. | C = United States  
N = 130 children with different pathologies: ADHD (32%), ASD (31%), ADHD/ASD (20%), or other mental disorder (17%).  
M/F: 76 males/24 females.  
T = Quasi-experimental study.  
Task: Play to Akili during 2 weeks at a Summer Camp. | Generally, performance outcomes of activities was better by children with ADHD (p < 0.05): (For example, simple and multi-task reaction time: F(3,54) = 2.51, p = 0.068; t-test, p = 0.066). | Children reported to Akili Interactive's Monitoring were enjoyable and the rate of adherence was high. |
| Author               | Title                                                                 | Method                                      | Results                                                                                                                                                                                                 | Conclusion                                                                                           |
|---------------------|----------------------------------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| Kokol et al. (37)   | Serious Game-based Intervention for Children with Developmental Disabilities | C = Slovenia, N = 145 studies, T = Systematic review | The main pathologies with the highest number of articles were: Autism spectrum disorder (n = 45); Developmental coordination disorder (n = 26); Attention deficit hyperactivity disorder (n = 24); Disabilities affecting intellectual abilities (n = 23). | Serious health games can be potential tools for anxiety reduction, stress regulation, emission recognition, and rehabilitation. |
| López et al. (64)   | The plausibility of using unmanned aerial vehicles as a serious game for dealing with attention deficit-hyperactivity disorder. | C = Mexico, N = 13 studies, T = Systematic Review | Study of the possible use of “Brain computer interfaces” in patients with ADHD for the improvement of a serious health game “Unmanned Aerial Vehicles.” | The use of “Brain computer interfaces” seems to be an effective tool for cognitive training in patients with ADHD. |
| Level IV: Case series; case control study (diagnostic studies); poor reference standard; analyses with no sensitivity analyses. |                                          |                                             |                                                                                                                                                                                                     |                                                                                                       |
| Lim et al. (40)     | A Brain-Computer Interface Based Attention Training Program for Treating Attention Deficit Hyperactivity Disorder. | C = Singapore, N = 20 children with ADHD without medication, M/F = 16 males/4 females, T = Experimental study, Task: 24 sessions during 8 weeks. | Patients who played with the BCI videogame improved in attention symptom, hyperactivity and impulsivity (p < 0.01).                                                                                  | BCI videogame is a new cognitive rehabilitation tool to children with ADHD.                           |
| Frutos-Pascual (65) | Adaptive Tele-Therapies Based on Serious Games for Health for People with Time-Management and Organizational Problems: Preliminary Results. | C = Brazil, N = 17 children without ADHD (12–19 years), M/F = 10 males/7 females, T = Descriptive study, Task: 8 weeks training with "Summer Treatment Program-Adolescent" (STP-A). | Children reported being satisfied with the program, especially on prioritizing task (78.75 out of 100).                                                                                             | Videogame can be used to train in planification to children with or without ADHD in their daily life. |
| Rohani et al. (42)  | Brain-Computer Interface using P300 and Virtual Reality: A Gaming Approach for Treating ADHD. | C = Denmark, N = 5 healthy children, T = Descriptive study, Task: Playing with VR videogame two activities: ANISPELL and T-SEARCH. | P300 potential can be used like measure of attention in videogame (Subject 1 had the smallest averaged statistical significance t(1,9) = 5.78, p < 0.0153) and Subject 4 had achieved the largest t(1,9) = 17.31, p < 0.0022). To enhance the effect of cognitive rehabilitation it is necessary to use auditory and visual distractors and low-error-rate. | Serious videogame can be used to train in sustained attention.                                        |
| Shih et al. (46)    | Assisting children with Attention Deficit Hyperactivity Disorder to reduce the hyperactive behavior of arbitrary standing in class with a Nintendo Wii Remote Controller through an active reminder and preferred reward stimulation. | C = Chinese, N = 2 children with ADHD (7–10 years), M/F = 2 boys, T = Case report, Task: 11 training sessions with "Nintendo Wii remote" | Both patients had a significant improvement in self-control of hyperactivity (p < 0.01).                                                                                                                | “Nintento Wii remote” can be used to self-control therapy with ADHD children.                         |
| Woźniak et al. (55) | An iPad-Based Tool for Improving the Skills of Children with Attention Deficit Disorder. | C = Spain, N = 6 children with ADHD (8–12 years), M/F = 2 males/4 females, T = Experimental study without control group, Task: Training with LyC videogame. | Task completion average time was decreasing from first task (µ = 86.17 ± 19.53), to second task (µ = 50.33 ± 18.04), and third task (µ = 40.00 ± 15.07). | “LyC” videogame is a good tool to improvement of comprehensive reading and sustained attention in children with ADHD regardless of age. |
| Bul et al. (10)     | Development and User Satisfaction of “Plan-It Commander,” a Serious Game for Children with ADHD. | C = Netherlands, N = 42 children with ADHD (8–11 years), T = Pilot study without control group, Task: Training with “Plan-It commander” videogame during 8 week (30–45 each session). | Outcomes parents questionnaires indicated a good satisfaction with the “plan-It commander” videogame: 6.7; SD = 1.4 (on a scale from 1 to 10). 67% Children who played to “Plan-It Commander” videogame reflected to learning in management time, planning/organizing and prosocial skills. | “Plan-It Commander” videogame is a cognitive rehabilitation tool to improve in management time, planning, and prosocial skills. |
| Ali and Puthusserypady (35) | A 3D Learning Playground for Potential Attention Training in ADHD: A Brain Computer Interface Approach. | C = Denmark, N = 11 healthy subjects (27.5 ± 4.5 years), M/F = 8 males/3 females, T = Experimental study Task: Training with Virtual Reality 3D. | Healthy subjects improved in sustained attention and inhibition of stimulus task (average hits = 92.26 ± 7.97; and average time = 3.07 ± 1.09). | 3D serious video games can be used to cognitive rehabilitation in focus attention with healthy children and children with ADHD. |

(Continued)
TABLE 1 | (Continued)

| Author | Title | Method | Results | Conclusion |
| --- | --- | --- | --- | --- |
| Ruiz-Manrique et al. (53) | Case Report: “ADHD Trainer”: the mobile application that enhances cognitive L in ADHD patients. | C = Spain, T = Case report. Boy with ADHD (10 years old). Task: Training with “ADHD trainer” videogame. | After training period, outcome was better in three questionnaires: CONners Parents Questionnaire (T0 = 20, T1 = 16), CONners Teacher Questionnaire (T0 = 19, T1 = 15) and Barley School Situations Questionnaire (T0 = 70, T1 = 66). | “ADHD Trainer” videogame improved in visuo-spatial memory, fine motor skills, and decrease to video games addiction. |
| Healey and Halperin (19) | Enhancing Neurobehavioral Gains with the Aid of Games and Exercise (ENGAGE): Initial open trial of a novel early intervention fostering the development of preschoolers’ self-regulation. | C = Australia. N = 25 (3–4 years old) M/F = 19 males/6 females T = Experimental study. Task: Play to ENGAGE videogame during 5 weeks. | Parents reported in their children a decrease of the hyperactivity (p < 0.001), the aggressiveness (p = 0.001), and attentional problems (p < 0.001). These effects maintained over the following 12 months. | ENGAGE videogame is a therapeutic tool to training in self-regulation with preschool children. |
| Béigel et al. (67) | Music Games: Potential Application and Considerations for Rhythmic Training. | C = France. N = 27 articles. T = Narrative review. | As of the present day, there is no rhythmic skills training video game that meets the essential requirements to serve as a rehabilitation tool. | Video games based on rhythmic skills training can be useful in psychiatric pathologies such as ADHD. |
| Buitelaar (63) | Optimising treatment strategies for ADHD in adolescence to minimise ‘lost in transition’ to adulthood. | C = Netherlands. T = Narrative review. | Use of mobile applications and mindfulness to improve medication adherence in adolescents with ADHD. | Use of alternative methods to improve medication adherence in adolescents with ADHD. |
| Savulich et al. (65) | Focusing the Neuroscience and Societal Implications of Cognitive Enhancers. | C = United Kingdom. T = Narrative review. | Cognitive training based on serious health video games can improve motivational, attentional, and reasoning symptoms. | Importance of multimodal treatment (medication and cognitive training) in patients with prefrontal lobe involvement. |
| Rivera-Flores & Vera-Alvarez (22) | Intervención computarizada para mejorar la atención sostenida en un niño con TDAH. | C = Peru. T = Case report (9 years old). Task: Training with “Smartbrain” game during 16 sessions (1 h per session) | The patient had an improvement in focus attention as assessed by the CSAT program after the intervention (d’ (T pre-test: 0; T post-test: 39); A’ (T pre-test: 15; T post-test: 37). | Computer-based attention training can be useful as a cognitive tool. |
| Bossenbroek et al. (64) | Efficacy of a Virtual Reality Biofeedback Game (DEEP) to reduce anxiety and disruptive classroom behavior: Single-Case study. | C = Netherlands. N = 8 adolescents attending a secondary special school (n = 5 with ADHD). M/F = 7 males/1 female. T = Pilot study with design ABAB (A = No intervention; B = Intervention). Task: Intervention with DEEP 6 session during 4 weeks. | After training there was a small significant reduction in anxiety (d = -0.29) and disruptive behavior although this did not reach significance (d = -0.16). The state of relaxation lasted an average of 2 h | Virtual Reality as a potential anxiety reduction tool. |

**Level V: Expert opinion**

| Walker et al. (69) | Play Attention Interactive Learning Tool. | C = United States. T = Narrative Text. | To achieve a therapeutic effect is necessary to continued practice at least during 40 h (or if existing behavior problems, is necessary to increase in 60 h) with “play attention” videogame. | It is necessary carry out more research about the effect therapeutic with “Play attention” program. |
| --- | --- | --- | --- | --- |
| Wilkinson et al. (9) | Online Video Game Therapy for Mental Health Concerns: A Review. | C = Canada. T = Narrative text. | Recently, serious video games have been designed like rehabilitation cognitive tool for different pathologies: violent behaviors, anxiety disorders, ADHD, autism, and neurodegenerative disorders. | Serious video games are used in mental health. |
| Benzing et al. (70) | Cognitively and physically demanding exergaming to improve executive functions of children with attention deficit hyperactivity disorder: a randomized clinical trial. | C = Swiss. N = 66 children with ADHD (8–12 years old). T = Narrative text about future research. | An experimental study will be done with control group (n = 66; 8–12 years). The training will be with video games that mix the cognitive and motor component. The training will be during 3 sessions per week (each 30 min) during 2 months. | Importance of cognitive training and sports practice in children with ADHD. |

(Continued)
clinical patterns that may become maladaptive in their use, we
decided to distribute the 128 articles among three tables: the use
of video games as a cognitive rehabilitation tool \((n = 49)\), video
games as an evaluation tool \((n = 11)\), and behavioral and clinical
patterns in the use of video games \((n = 23)\).

Table 1 refers to the use of video games as a tool aimed at treating ADHD. Serious video games for health can produce significant improvements in attention \((17, 22, 28, 38-43)\), hyperactivity and impulsivity \((17, 19, 20, 23, 38, 40, 44-46)\), executive functions \((16, 18, 24, 41, 45, 47)\), memory \((39, 41, 47-54)\), reading-writing skills \((11, 41, 43, 55, 56)\), emotional regulation \((19, 36, 37, 52, 55, 57)\), motor
skills \((18, 23, 28)\), and visual skills \((53, 58, 59)\), among other
advantages \((18, 47, 48, 51, 55)\). These improvements may in turn have a beneficial effect in school performance \((21, 50)\).

Nonetheless, some studies \((54, 60, 61)\) did not find evidence of
any improvement in ADHD symptomatology. Rajabi et al. \((23)\)
found improvement in impulsivity, but not in attention. Bul et al.
\((44)\) showed greater improvement in hyperactivity and behavioral
problems in moderate patients compared with patients with more
severe symptoms.

Serious video games may also improve adherence to treatment
\((24, 63)\). This positive effect may be related to patients perceiving
video games as enjoyable activities \((24, 65)\), apart from the
perception of improvement in the patient's quality of life \((45, 48)\)
and anxiety \((37, 66)\), among others.

Table 2 shows the articles that refer to the use of video
games as an evaluation tool for the diagnosis of ADHD. Different
video games have been designed to evaluate the presence and
severity of ADHD nuclear symptoms \((30, 72-77)\), prospective
memory \((26)\), executive functions \((78)\), stress \((79)\), and prosocial
behavior \((80)\). Serious video games showed high sensitivity and
specificity values \((73, 75, 76)\), as well as a high correlation
with CPT measurements \((8, 72)\) and measurements similar to
neuropsychological tests \((73)\).

Table 3 groups articles related to various behavioral patterns in
patients with ADHD when they are using video games. Patients
with ADHD show greater problems in attention \((81-83)\), motor
control tasks, and working memory tasks \((84)\). They also have
difficulty inhibiting responses and make more risky decisions
\((85, 86)\), their performance decreases when reinforcement is
delayed, and they seem to be more sensitive to reward \((87)\)
and punishment \((88)\). Likewise, several studies concluded that a
relationship exists between ADHD and intrinsic factors such as
male gender and greater number of hours a day in the use of
video games; along this line, several studies found that playing
more than 1 h per day may worsen ADHD symptoms \((82, 83)\).

DISCUSSION

The present systematic review suggests that serious video games
may be used as effective, playful therapeutic tools for patients
with ADHD. In keeping with Strahl Rivero et al. \((36)\), we also
found that the use of serious video games for health focuses
mainly on the diagnosis of and training to reduce problems in
attention, memory, impulse control, emotional regulation, and
time management, among others \((16-19, 21, 26, 47, 48, 76, 78, 80)\).
Furthermore, serious video games may favor adherence to
treatment \((24, 62, 65)\) and allow for a more personalized efficient
neurocognitive design. It has been observed that these patients,
while practicing with video games, show greater difficulties
related to the inhibition of tasks \((102)\), compulsive behaviors
\((103)\), and the need for continuous and immediate reinforcement
for good performance \((81, 85)\). Finally, patients diagnosed with
ADHD have a higher risk of addiction to new technologies due
to hypoactivity of the cortical regions. This low activity level is
related to lack of control of impulses, time management, greater
sensitivity to sounds, lights, and immediate rewards, among
others \((104)\). The literature agrees that it is the “impulsivity” trait
that is most related to addiction to video games \((105, 106)\).

The evidence presented in Table 1 shows how serious video
games provide benefits to ADHD patients. This benefit goes
beyond improvements in core ADHD symptoms, reaching other
domains such as emotional regulation, which in turn leads to
improvements in school and social performance. Treatments
for ADHD are usually costly in terms of time, energy, and
economic resources for patients and families. This way, serious
video games may serve as a complementary activity which may
reduce those costs.

All of the video games presented in Table 2 showed good
properties when assessing ADHD symptoms, as well as related
psychological deficits. Also, some of the video games \((30, 72)\)
show high correlations with objective ADHD tests, suggesting
the possibilities for designing video games which perform as valid
tests for ADHD factors and symptoms.

Table 3 shows the wide variety of psychological deficits
associated with ADHD. The most relevant and prominent
are, apart from core ADHD symptoms, deficits in attention
| Study                          | Task                                                                 | Control Group                                                                 | Children With ADHD                                                                 |
|-------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Mitchell et al. (74)          | Reaction Time, Impulsivity, and Attention in Hyperactive Children and Controls: A Video Game Technique | C = United States. N = 201 (5–13 years old). Two groups: ADHD group (n = 49) vs. Control group (n = 152). M/F = 115 males/86 females T = Quasi-experimental study. Task: to evaluate the new video game. | Children with ADHD have lower motor and calculating speeds.                          |
| Kerns and Price (26)          | An Investigation of Prospective Memory in Children With ADHD.         | C = Canada. T = Two quasi-experimental studies: Study 1: (n = 20, 8–13 years old), Two groups: ADHD (n = 10) vs. Control (n = 10). Study 2: (n = 42, 6–13 years old), Two groups: ADHD (n = 21) vs. Control (n = 21). | The CyberCruiser video game as a way to evaluate prospective memory.                |
| Lawrence et al. (78)          | Executive function and ADHD: A comparison of children's performance during neuropsychological testing and real-world activities | C = Australia N = 44 males (6–12 years old). Two groups: ADHD group (n = 22) vs. Control group (n = 22). T = Quasi-experimental study. Task: Evaluation with neuropsychological tests and two video games. | Children with ADHD have problems with executive functions.                          |
| Ohan and Johnston (60)        | What is the Social Impact of ADHD in Girls? A Multi-Method Assessment  | C = Canada. N = 80 females (9–12 years old). Three groups: ADHD + ODD (n = 22) vs. TDAH (n = 18) vs. Control group (n = 40). T = Quasi-experimental study. Task: Play with video games “Girl's club.” | The Girls Club video game as a method of assessing prosocial behavior.              |
| Pop-Jordanova and Gucev (79)  | Game-based peripheral biofeedback for stress assessment in children.  | P = Republic of Macedonia N = 120 (9.33 ± 1.63 years old). Four groups Cystic Fibrosis (n = 30) vs. Generalized anxiety (n = 30) vs. ADHD (n = 30) vs. control group (n = 30). M/F = 60 males/60 females. T = Quasi-experimental study. Task: Use of biofeedback as an evaluation method. | In children with generalized anxiety and ADHD more psychopathological features were found, less extroversion (p < 0.001) and more omissions due to lack of attention (p < 0.05). Lower scores on lying scales were found in children with ADHD (p < 0.01). Relaxation is a more difficult task for children with ADHD and generalized anxiety. The “Groundskeeper” game seems to be useful for the diagnosis of ADHD. |
| Heller et al. (73)            | A Machine Learning-Based Analysis of Game Data for Attention Deficit Hyperactivity Disorder Assessment. | C = United States. N = 62. Two groups: ADHD (n = 26) vs. No ADHD (n = 26). M/F = 26 males/26 females. T = Quasi-experimental study. Task: Testing the effectiveness of a new diagnostic tool for ADHD: “Groundskeeper.” | Diagnosis efficacy for ADHD was high for inattention type 78% (p > 0.05), ADHD, combined type 75% (p < 0.05); anxiety disorders, 71% and depressive disorder 76% |
| Berger and Goldzweig. (29)    | Response Inhibition in Preschoolers at Familial Risk for Attention Deficit Hyperactivity Disorder: A Behavioral and Electrophysiological Stop-Signal Study. | P = Israel. N = 60 males (5 years old). H/M = 60 hombres. T = Quasi-experimental study. Task: play the computer game “stop-signal.” | Children with increased symptoms of ADHD, especially with parent-reported hyperactivity (p < 0.05) had less activity in the regions controlling inhibition. Inhibitory behavior can be a predictor of ADHD. |
| Peijnenborgh et al. (76)      | A Study on the Validity of a Computer-Based Game to Assess Cognitive Processes, Reward Mechanisms, and Time Perception in Children Aged 4–8 years | C = Netherlands N = 136 (4–8 years old). Two groups: ADHD (n = 40) vs. non-pathological (n = 96). M/F = 73 males/63 females. T = Quasi-experimental study. Task: Play the video game Timo’s adventure. | Older children made fewer inhibition errors (p = 0.001), had faster reaction times (p < 0.001) and more accurate interval times (p < 0.001). Timo’s Adventure obtained high sensitivity (0.89) and specificity (0.69) for detecting children with ADHD. |

(Continued)
TABLE 2 | (Continued)

Level II: Lesser quality RCT; prospective comparative study; retrospective study; untreated controls from an RCT; lesser quality prospective study; development of diagnostic criteria on consecutive patients; sensible costs and alternatives; values obtained from limited studies; with multiway sensitivity analyses; systematic review of Level II studies or Level I studies with inconsistent results.

| Study | Methodology | Outcome | Findings |
|-------|-------------|---------|----------|
| Faraone et al. (72) | The Groundskeeper Gaming Platform as a Diagnostic Tool for Attention-Deficit/Hyperactivity Disorder; Sensitivity, Specificity, and Relation to Other Measures. | C = United States. | A significant correlation was found between the CPT-3 assessment test and the groundskeeper gaming platform (p < 0.01) |
| Delgado-Gomez et al. (30) | Microsoft Kinect-based Continuous Performance Test: An Objective Attention Deficit Hyperactivity Disorder Assessment. | C = Spain | The use of video games the groundskeeper gaming platform” as an evaluation tool of the ADHD | | M/F = 21 males/9 females | | “Microsoft Kinect-based Continuous Performance Test” as an improvement of the CPT for the assessment of ADHD |
| Mwamba et al. (75) | PANDAS: Paediatric ADHD Attention-Deficit/Hyperactivity Disorder Application Software | C = South Africa | Further research is needed into the use of video games as a diagnostic tool | | N = 30 children (Non-ADHD (n = 19); ADHD (n = 11). | | | | M/F = 16 males/14 females. | | | | T = Quasi-experimental study. | | | | Task: Performing the LOOCV task |

ODD, oppositional defiant disorder.

and memory, proneness to make risky decisions, and a more pronounced sensibility to both positive and negative reinforcement. As seen above, most serious video games reviewed in the present work were found to improve these deficits in inattention, hyperactivity, impulsivity, and executive functions, among others. Concerning decision making, our review did not find serious video games applied to ADHD samples. Nonetheless, a recent review (107) found that serious simulation games improved decision making on samples of professionals like doctors and nurses. However, a generalization of this effect to ADHD patients should be taken with caution. Last, sensitivity to reinforcement should be taken into account, more than treated, when designing video games with rewards (Sújar et al., submitted3).

Adherence to treatment is improved, taking special care on a series of features of serious video games (this assertion also applies for commercial video games). A motivating general theme for the game (space, pirates, etc.) can greatly improve adherence, as well as the use of frequent and immediate rewards and novelty in challenges (Sújar et al., submitted) (see text footnote 4). About serious video games features with an effective impact on ADHD improvements, two caveat should be considered. First, serious video games tend to get important inspiration from cognitive treatment tasks already validated (which, in turn, improves validity for serious video games), and second, in general terms, immediate feedback and rewards improve not only adherence but also performance, particularly in ADHD patients (Sújar et al., submitted).

Evidence suggests that males tend to start playing video games earlier, whereas females' progression to video game addiction tends to be faster (116). In males, time management seems to modulate the relationship between ADHD symptoms and video game addiction, while in females, ADHD modulates the relationship between time management and video game addiction. However, a generalization of this effect to ADHD patients should be taken with caution. Finally, we must pay attention to the problems that derive from an excessive use of new technologies in the general population, and in particular in ADHD. Several investigations show how patients with ADHD are more prone to addiction to video games (7, 25, 108). As exposed above, video games, and particularly their abuse, may have a number of negative consequences (109). Nonetheless, Ruiz-Manrique et al. (53) found that therapy with serious video games may decrease abuse of video games. Concerta (110) and psychological therapy and psychoeducation (111) seem to have a similar effect.

Males seem to be more affected by video game addiction (108, 112, 113). This is consistent with the greater prevalence of ADHD in males than females (4). Also, ADHD symptomatology differs between males and females (114, 115). Evidence suggests that males tend to start playing video games earlier, whereas females' progression to video game addiction tends to be faster (116). In males, time management seems to modulate the relationship between ADHD symptoms and video game addiction, while in females, ADHD modulates the relationship between time management and video game addiction.

In this systematic review we wanted to provide the scientific community with a holistic view of video games and attention-deficit hyperactivity disorder with the main objective of creating new cognitive rehabilitation tools based on video games that are more efficient and motivating for patients. The scope of this review is broader than other recent reviews, covering

3Sújar A, Martín-Moratinos M, Rodrigo-Yanguas M, Bella-Fernández M, González-Tardón C, Delgado-Gómez D, et al. A general tutorial guide for the development of serious video games to treat attention deficit/hyperactivity disorder (ADHD). JMIR Serious Games.
TABLE 3 | ADHD behavioral patterns with video game use.

| Study Reference/Authors | Description of Study | Country | Sample Size | Tasks | Findings |
|-------------------------|----------------------|---------|-------------|-------|----------|
| Lawrence et al. (84)    | ADHD Outside the Laboratory: Boys' Executive Function Performance on Tasks in Videogame Play and on a Visit to the Zoo | Australia | N = 114 males (9.6 ± 2.1). Two groups: ADHD (n = 57) vs. Control group (n = 57). | T = Quasi-experimental study. Task: Play 3 video games: "Point Blank,“ "Crash Bandicoot," and "Zoo." | The ADHD group in the video game “crash Bandicoot” in tasks with higher work memory load spent more time to complete it (p < 0.01) and performed more self-tests (p < 0.001); in the video game “zoo” they had more problems of behavioral inhibition (p < 0.01) and motor control (p < 0.01) |
| Shaw et al. (102)       | Inhibition, ADHD, and Computer Games: The Inhibitory Performance of Children with ADHD on Computerized Tasks and Games. | United Kingdom | N = 32 (6–14 years old). Two groups: ADHD (n = 16) vs. Control group (n = 16). | T = Quasi-experimental study. Task: Study the relationship between inhibitory control and video games | Children with ADHD showed difficulty in inhibiting classic assessment tasks such as CPT-II compared to the video game Pokémon Task \( F(1,15) = 15.67, p = 0.05 \) |
| Aase and Sagvolden (81) | Infrequent, but not frequent, reinforcers produce more variable responding and deficient sustained attention in young children with attention-deficit/hyperactivity disorder (ADHD). | Norway | N = 56 males (6–12 years old). Two groups: ADHD (n = 28) vs. Control group (n = 28). | T = Quasi-experimental study. Task: play a computer game | Children with ADHD had problems in sustained attention and their performance was worse (p < 0.01) when reinforcement was infrequent |
| Aase and Sagvolden (81) | Decision-making on an explicit risk-taking task in preadolescents with attention-deficit/hyperactivity disorder. | Switzerland | N = 47 (11–13 years old). Two groups: ADHD (n = 23) vs. Control group (n = 24). | T = Quasi-experimental study. Task: Play the video game “Game of Dice Task” | A moderate relationship between hyperactivity and risky decisions was observed in the first game (p < 0.05), increasing this relationship in the second game (p < 0.001) |
| Tahiroglu et al. (83)   | Short-Term Effects of Playing Computer Games on Attention | Turkey | N = 101 (9–12 years old). Two groups: Psychiatric disorder (n = 82) vs. Non-psychiatric disorder (n = 19). | T = Quasi-experimental study. Task: play a computer game on attention tasks | Being male (p > 0.048), young (p > 0.044), number of hours of video game playing (> 1 h/day p > 0.015; > 1 h/day p < 0.013) and symptoms of inattention in ADHD (p < 0.050) may have an effect on the Stroop test |
| Silva and Frère (89)    | Virtual environment to quantify the influence of color stimuli on the performance of tasks requiring attention | Brazil | N = 40 (15–25 years old). Two groups: ADHD without medication (n = 20) vs. Control group (n = 20). | T = Quasi-experimental study. Task: Playing the video game “Raiders of the Lost Treasure” | The use of yellow-blue colors decreased performance in both groups (p < 0.05) and especially in children with ADHD in attention tasks (p > 0.05) |
| Dovis et al. (90)       | Can Motivation Normalize Working Memory and Task Persistence in Children with Attention-Deficit/Hyperactivity Disorder? The Effects of Money and Computer-Gaming. | Belgium | N = 61 (9–12 years old). Two groups: ADHD (n = 30) vs. Control group (n = 31). | T = Quasi-experimental study. Four conditions: Feedback vs. 1 euro vs. 10 euros vs. computer game. Task: Study of motivation in patients with ADHD | Children with ADHD needed extra strong reinforcement (incentive 10 euros or video game) (p < 0.001) |
| Bioulac et al. (6)      | Video Game Performances Are Preserved in ADHD Children Compared With Controls | France | N = 42 males. Two groups: ADHD (TDHAH (n = 26, 8.3 ± 0.9 years old) vs. control (n = 16, 7.8 ± 0.8 years old). | T = Quasi-experimental study. Task: Evaluation with CPT and video game “EyeToy” | The ADHD group performed worse on the CPT-II task (p > 0.001) but there was no difference in performance with the video game “EyeToy” (p > 0.05) |

(Continued)
TABLE II | (Continued)

**Level II: Lesser quality RCT; prospective comparative study; retrospective study; untreated controls from an RCT; lesser quality prospective study; development of diagnostic criteria on consecutive patients; sensible costs and alternatives; values obtained from limited studies; with multiway sensitivity analyses; systematic review of Level II studies or Level I studies with inconsistent results.**

| Study | Title | Country | Sample | Task | Controls | Results |
|-------|-------|---------|--------|------|----------|---------|
| Lis et al. (88) | Social Interaction Behavior in ADHD in Adults in a Virtual Trust Game. | Canada | N = 40 (36 ± 10 years old). Two groups: ADHD (n = 20) vs. control group (n = 20). | Task: Play the game “Trust Game” | | Adults with ADHD appear to show alterations in social interaction behavior |
| Michel et al. (91) | The effect of reinforcement variables on inhibition in children with ADHD | Sweden | N = 40 (7–12 years old). Two groups: ADHD (n = 20) vs. control group (n = 20). | Task: Play “Fire Fighting Game” with three types of reinforcement: no reinforcement, immediate, and delayed | | Children with ADHD have greater difficulty with inhibitory control |
| Robaey et al. (87) | Stop and look! Evidence for a bias toward virtual navigation response strategies in children with ADHD symptoms | Germany | N = 256 (8.43 ± 0.11 años). | Task: Playing video games: Unreal; Epic Games, Raleigh, NC | | Children with at least one symptom of ADHD performed better in response (p = 0.024), but not in learning the task (p = 0.038). |
| Bolic et al. (92) | Internet Activities During Leisure: A Comparison Between Adolescents With ADHD and Adolescents From the General Population. | Canada | N = 210 (5–13 years old). Two groups: ADHD (n = 143) vs. Control group (n = 67). | Task: Leisure research of teenagers with and without adhd | | Teenagers with ADHD prefer to play internet games online |
| Furukawa et al. (93) | Evidence for increased behavioral control by punishment in children with attention-deficit hyperactivity disorder. | New Zealand | N = 210 (5–13 years old). Two groups: ADHD (n = 143) vs. Control group (n = 67). | | | Children with ADHD are more sensitive to the cumulative effect of punishment |

**Level IV: Case series; case control study (diagnostic studies); poor reference standard; analyses with no sensitivity analyses.**

| Study | Title | Country | Sample | Task | Results |
|-------|-------|---------|--------|------|---------|
| Chan and Rabinowitz (85) | A cross-sectional analysis of video games and attention deficit hyperactivity disorder symptoms in adolescents | United States | N = 72 (15.3 ± 0.7 years old). | Task: Study the relationship between ADHD and video game use | | A correlation was found between playing more than 1 hour a day on the YASS scale and higher symptoms on the CPRS scale of inattention (p < 0.001) and ADHD (p < 0.020). |
| Swing et al. (93) | Television and Video Game Exposure and the Development of Attention Problems | Canada | N = 1533 (6.6 years old). Two groups: Middle childhood (n = 1,323) vs. early adulthood (n = 210). | Task: Study the relationship between the use of new technologies and attention symptoms | | Watching TV and playing video games can be a risk factor for attention problems |
| Pfeffer et al. (94) | Play preference of children with ADHD and typically developing children in Brazil: A pilot study | Brazil | N = 32 (7–12 years old). Two groups: ADHD (n = 16) vs. Control group (n = 16). | Task: Study the relationship between the use of new technologies and attention symptoms | | Children with ADHD preferred to play at school (p < 0.05) while the control group preferred on the street (p < 0.01) and showed a preference for board games (memory and dominoes) (p = 0.01). |
| Ferguson (95) | The influence of television and video game use on attention and school problems: A multivariate analysis with other risk factors controlled. | United States | N = 603 (10–14 years old). | Task: To research the influence of new technologies on patients with ADHD | | The use of television and video games are not significant predictors of childhood care problems |

(Continued)
the appearance of ADHD symptoms and related psychological deficits, as well as their assessment and treatment through serious video games and the benefits of ADHD therapy through video games.

Despite the fact that favorable evidence has grown exponentially in recent years, there are several limitations in published studies such as the lack of replication of studies, the low systematization of research, and low master size, among others.

**CONCLUSION**

Serious video games are a tool for the diagnosis and treatment of ADHD symptoms and other related issues. A therapist should maintain a comprehensive view of video games, including both their problematic use (IGD) but also their potential use as either diagnostic or therapeutic tools. However, the present conclusion is reached after reviewing predominantly male samples, so generalizations to female patients should be made carefully. In the creation and design of a therapeutic video game for patients with ADHD, some relevant aspects should be taken into account: it is necessarily a diagnostic evaluation in order to offer personalized diagnostic or therapeutic tools. However, the present conclusion is reached after reviewing predominantly male samples, so generalizations to female patients should be made carefully. In the creation and design of a therapeutic video game for patients with ADHD, some relevant aspects should be taken into account: it is necessarily a diagnostic evaluation in order to offer personalized training in those areas and sub-areas more severely affected. The training must be constant over time, the difficulty level must be adjusted to the patient's competence and in which his progress becomes visible, receiving a positive reinforcement in the first immediate moment and progressively increasing the delay time. In addition, other factors to consider are time

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**TABLE 3 | (Continued)**

**Level II: Lesser quality RCT; prospective comparative study; retrospective study; untreated controls from an RCT; lesser quality prospective study; development of diagnostic criteria on consecutive patients; sensible costs and alternatives; values obtained from limited studies; with multiway sensitivity analyses; systematic review of Level II studies or Level I studies with inconsistent results.**

| Study | Title | Methods | Results |
|-------|-------|---------|---------|
| Engelhardt et al. (96) | Media Use and Sleep Among Boys With Autism Spectrum Disorder, ADHD, or Typical Development | C = United States. N = 128 males (8–17 years old). Three groups: ASD (n = 49) vs. ADHD (n = 58) vs. control group (n = 41). T = Descriptive observational study. Task: To study the relationship between the pathology and the use of media and the effectiveness of sleep | A negative correlation was found between the presence of electronic devices in the bedroom and the hours of sleep (p < 0.001), number of hours of video games and hours of sleep (p > 0.0001) |
| Ferguson and Olson (97) | Video Game Violence Use Among “Vulnerable” Populations: The Impact of Violent Games on Delinquency and Bullying Among Children with Clinically Elevated Depression or Attention Deficit Symptoms | C = United States. N = 577 (12–93 years old). M/F = 140 male/284 females. T = Descriptive observational study. Task: study of video game use and violence | There was no significant correlation between video game use in children with mental health problems and increased violence (p = 0.53) |
| Kietgiawsansiri and Chonchaiya (103) | Pattern of video game use in children with ADHD and typical development Short running title: Videogaming in children with ADHD. | C = Thailand N = 182 (6–19 years old). Two groups: ADHD (n = 80) vs. control group (N = 102). M/F = 91 males/91 females. T = Descriptive observational study. Task: Study of the behavioral pattern with video games in children with ADHD | Children diagnosed with ADHD had greater compulsive behavior when playing video games (37.5% vs. 11.8%, p < 0.001) |
| Becker et al. (98) | Nighttime Media Use in Adolescents with ADHD: Links to Sleep Problems and Internalizing Symptoms | C = United States. N = 91 males/91 females. M/F = 56 males/25 females. T = Descriptive study | Adolescents had an average of 5.51 h of use. 77% of the teens reported sleeping less than 8 h. Increased media use has been associated with decreased sleep and increased anxiety (p = 0.01), depression (p = 0.04) and generalized anxiety reported by parents (p = 0.04) |
| Ferguson and Wang (99) | Aggressive Video Games Are Not a Risk Factor for Mental Health Problems in Youth: A Longitudinal Study | C = Singapore N = 3038 youth M/F = 72.8% male/27.3% female T = Longitudinal study | No link between aggressivity and video game use |

**Level V: Expert opinion**

| Study | Title | Methods | Results |
|-------|-------|---------|---------|
| Schmidt and Vandewater (103) | Media and Attention, Cognition, and School Achievement | C = United States. T = Narrative text | Influence of video games, television and internet access on the acquisition of cognitive skills in childhood and adolescence |
| Valkenburg (101) | The Limited Informativeness of Meta-Analyses of Media Effects | C = Netherlands T = Commentary on meta-analysis. | Inconsistent results on the relationship of video game use with aggression and symptoms of inattention |

ASD, autism spectrum disorder; PVP, Problem Video Game Playing Questionnaire; YIAS-K, Young Internet Addiction Scale; CPT, Conners’ Performance Test; ASRS, Adult ADHD Self-Report Scale; PG, pathological gambling; NAA-N, acetyl-aspartate.
DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article, further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

MR-Y and HB-F conceived the original idea and formulated the problem, applied the inclusion and exclusion criteria, and selected the articles for revision. MR-Y designed the search syntaxes. MR-Y and MB-F performed the searches. MR-Y and HB-F wrote the drafts for the manuscript. CG-T and MB-F critically reviewed the manuscript. All authors reviewed and accepted the final version of the manuscript.

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