A current overview of digital game-playing behavior in the context of the current literature for healthcare professionals.

**Keywords:** Video games, Computers, Addictive behaviors, Adolescent

---

**INTRODUCTION**

While computers and the Internet have made life easier in many respects, these new tools are widely used as gaming and entertainment devices. With the development of new technologies and the reduction in safe spaces for children to play in cities due to rapid urbanization, conventional games have been replaced by digital software. Although individuals from all age groups play these games, use by teens has been dramatically increasing (Gentile 2009, Rideout et al. 2010). Previous studies have reported that males between 10 and 19 years of age have a greater tendency to abuse digital games in comparison to females in the same age group (Chiu et al. 2004, Chou and Tsai 2007, Çakır et al. 2011, Gentile 2009, Greenberg et al. 2010, Griffiths et al. 2004a, Griffiths et al. 2004b, Griffiths and Meredith 2009, Grüsser et al. 2007, Horzum 2011, Ko et al. 2005, Rideout et al. 2010, Quaiser-Pohl et al. 2006). The present generation of adolescents shows a tremendous interest in digital games; clearly we are living in an age where digital games are a central component of popular youth culture.

Limited engagement with digital gaming is considered normal and may have certain benefits, such as emotional discharge and relief (Green and Bavelier 2003, Prot et al. 2014). However, problematic or addictive gaming behavior occurs when individuals cannot control their desire to play digital games, and if gaming influences emotions, judgment, or social life (Griffiths and Davies 2005, Ögel 2012, Young 2009). Lemmens et al. (2009) define digital game addiction as, “excessive and compulsive use of computers or video games resulting in social and/or emotional problems; despite these problems, the gamer is unable to control this excessive use”.

---

**SUMMARY**

The games that adolescents and young people used to play in the playgrounds and on the streets have been replaced in recent years with electronic games played in front of the computer on the internet or in arcades. This changing culture has resulted in the concept of “digital game addiction”, a condition that stems from a steadily growing passion for digital games and their excessive and uncontrolled use among adolescents and young people. Game addiction has been described in the psychiatry literature as an impulse control disorder characterized by symptoms such as “the inability to control the time spent on game-playing”, “a loss of interest in other activities”, “continuing to play despite the adverse effects” and “feeling psychologically deprived when not able to play”. Although digital game addiction has not been widely accepted by psychiatric authorities as a psychiatric disorder, the increasing number psychiatry referrals due to problems accompanying this disorder, the efforts of families to seek support and solutions, the similarities with other types of addiction are all factors that suggest the existence of important of the examination of issue. Interest in the treatment of digital game addiction is growing among the psychology community. This article offers an overview of digital game-playing behavior in the context of the current literature for healthcare professionals.

**Keywords:** Video games, Computers, Addictive behaviors, Adolescent

---

1PhD, School of Health, Namik Kemal University, Tekirdağ. Prof., Public Health Nursing Department, Florence Nightingale Faculty of Nursing, Istanbul University, Istanbul, Turkey.

e-mail: ayalcin@nkau.edu.tr

doi: 10.5080/u13407
Researchers use various terms for the concept of game addiction: “excessive computer game playing” (Charlton and Danforth 2007, Grüsser et al. 2007), “obsessive compulsive game playing” (Grüsser et al. 2007), “game addiction” (Charlton and Danforth 2007, Chiu et al. 2004, Chou and Ting 2003, Ko et al. 2005, Lemmens et al. 2009, Ng and Wiemer-Hastings 2005, Wan and Chiou 2006), “pathological game playing behaviors” (Gentile 2009), and “problematic game playing behaviors” (Desai et al. 2010). The term “game addiction” has not yet been widely adopted by clinicians. In Section III of the Diagnostic and Statistical Manual of Mental Disorders (DSM-5) published in May 2013 by the American Psychiatric Association (APA 2014), game addiction was denoted as Internet Gaming Disorder. The American Psychiatric Association recommends further clinical research and experience before including it in the DSM as a formal disorder.

Although digital gaming addiction is not defined in diagnostic manuals as a formal disorder, it has been discussed in the psychiatric literature for at least three decades (Soper and Miller 1983). In recent years the number of patients seeking treatments in psychiatry clinics for problems caused by digital gaming disorders has grown, resulting in increasing demand for support and solutions from family members; numerous recent publications have addressed the lack of research on this disorder (Griffiths and Meredith 2009, Ko 2014, Wood 2008, Young 2009). The current trend suggests that healthcare professionals, including psychiatrists, pediatricians, and those focusing on social problems, will be faced with increasing demand for treatment of digital gaming addiction.

In the present article we have chosen to adopt the term “digital gaming addiction”. Relevant literature was retrieved through PsycINFO, MEDLINE, Science Direct, PubMed, ULAKBIM (Turkish Academic Network and Information Center), Google Academics, and YÖK (Higher Education Council of Turkey) dissertation index search engines using the terms “computer games”, “video games”, “digital games”, and “addiction”, in both English and Turkish, and the publications found as a result of this search were reviewed. Findings regarding digital games, the epidemiology and neurobiology of digital gaming addiction, diagnostic criteria, measurement tools, contributing factors, their effects, and measures to prevent digital gaming addiction are presented with a particular emphasis on the professional healthcare setting.

**DIGITAL GAMES**

The digital gaming industry was started in 1971 with the release of Computer Space. Currently, with a 24.75 billion dollar annual revenue and over one billion users, the digital gaming industry comprises a substantial portion of the media world (Entertainment Software Association 2013). The increasing growth of the gaming industry, especially in the 1990s, brought about a wide variety of digital games that are meant to be consumed rapidly, causing a demand for newer games and newer versions of existing games. Currently there are many game titles in many genres that have been shaped by consumer demands. Although there is no consensus regarding the classification of digital games, Adams and Rollings (2006) have classified games in seven genres, namely strategy games, puzzle games, adventure games, action games, sports games, role-playing games, and simulations. In addition, there are online and offline digital games played on four types of medium: game consoles, computers, mobile devices, and arcades. These games are either single-player games or multiplayer games. Digital game genres are presented in Table 1 with some samples for each genre.

Based on market research performed in 2013 by the Entertainment Software Association (ESA), 38% of games sold worldwide were strategy games and 31.9% were action games. In a study involving 341 participants with an age range of 18-51 years, Phan (2011) found that the participants mostly played strategy (47%), action (39%), and role-playing (39%) games. Gaming preferences vary according to gender. Females prefer non-violent, less competitive, slower, single-player, customizable, cartoon-style games with fantasy themes. Males, on the other hand, prefer exciting, life-like, violent and multiplayer online games requiring strategic planning (Homer et al. 2012, Quaiser-Pohl et al. 2006). The top-selling games are generally violent (Dill et al. 2005) and males and adolescents report a preference for violent games (Allahverdipour et al. 2010, Bunchman and Funk 1996, Gentile et al. 2004). Both male gender and the preference for violent games are key risk factors for the development of problematic gaming behaviors.

**EPIDEMIOLOGY**

The literature review revealed that the prevalence of digital game addiction varies between 0.6% and 15% (Desai et al. 2010, Gentile 2009, Grüsser et al. 2007, Lemmens et al. 2009, Poli and Agrimi 2012, Porter et al. 2010, Van Rooij et al. 2011). Problematic online gaming has been identified as an emerging public health problem in China, Korea, and Taiwan and national measures against this problem have been reported (Chiu et al. 2004, Dong et al. 2012, Hur 2006, Ko et al. 2005, Lin et al. 2011, Wan and Chiou 2007). A report published by the American Medical Association indicated that 90% of American adolescents play digital games and up to 15% may be digital gaming addicts (Tanner 2007). In a national study performed in Norway involving 2500 participants, the incidence of problematic digital gaming was reported to be 4.1% and addiction was 0.6% (Mentzoni et al. 2011). Digital gaming prevalence was reported to be 9% in Singapore (Gentile et al. 2011) and 8.7% (Choo et al. 2010), 5.6% (Dong et al. 2012) and 10.8% (Lam et al. 2010) in
Table 1. Digital Game Genres

<table>
<thead>
<tr>
<th>Genre</th>
<th>Objective</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategy</td>
<td>Strategic planning and exclusive tactics are required to win. Players plan a series of actions to eliminate the opposing forces managed by rival gamer(s).</td>
<td>Chess, Dune 2, Tycoon Series, Warcraft, StarCraft, Age of Empires, etc.</td>
</tr>
<tr>
<td>Puzzle</td>
<td>Players make plans to win on their own, i.e. there is no competitor. Players manage shapes, colors, or symbols in a certain pattern.</td>
<td>Angry Birds, Diamond Crush, Tetris, Frozen Bubble, Luxor, Sudoku Gridmaster, etc.</td>
</tr>
<tr>
<td>Adventure</td>
<td>Players try to find the route, collect objects, and solve puzzles in a mysterious world/story.</td>
<td>The Longest Journey, Indiana Jones, Myst and Riven, etc.</td>
</tr>
<tr>
<td>Action</td>
<td>Action games require several physical challenges, such as hand-eye coordination, good timing, high reaction time, and precision. These are games involving a lot of actions and speed. Players try to win the game against one or more players via bodily/physical actions along with mental efforts. Players are required to complete levels, collect various rewards, overcome obstacles, and survive the attacks.</td>
<td>Pac-Man, Call of Duty: Advanced Warfare, Grand Theft Auto, Far Cry, Dragon Age: Inquisition, Assassin's Creed, etc.</td>
</tr>
<tr>
<td>Sports</td>
<td>These are sports games requiring a lot of physical movements and techniques.</td>
<td>FIFA, NBA, Skating, Tennis, Championship Manager, etc.</td>
</tr>
<tr>
<td>Role-playing</td>
<td>Players assume the role of a character for a certain situation. The problems these characters face are solved using the contextual hints. Among the games in this genre, massively multiplayer online role-playing games (MMORPGs) allow a very large number of players interact with each other in an online medium where they assume various characters.</td>
<td>Dungeons &amp; Dragons, EverQuest, Diablo, World of Warcraft, etc.</td>
</tr>
<tr>
<td>Simulation</td>
<td>These are never-ending games involving the creation of a virtual world, or practicing an action or the operation of a vehicle.</td>
<td>SimCity, The Sims, flight simulators, Trauma Center, etc.</td>
</tr>
</tbody>
</table>

PS: The games listed as samples may also have features of other genres.

China, 8.0% in Australia (Porter et al. 2010), 11.9% in Germany (Grüsser et al. 2007), and 15.1% in Taiwan (Lin et al. 2011). Few published studies have examined digital gaming addiction in Turkey (Çakır et al. 2011, Demirtaş Mardan and Ferligül Çakılçı 2014, Güllü et al. 2012, Horzum 2011, Pala and Erdem 2011), and no sufficient epidemiological data were available to identify the severity of the problem. Although no national prevalence indicator is available, Irmak (2014) performed a doctoral dissertation involving 865 adolescents that reported a noteworthy addiction rate of 28.8%.

Digital gaming addiction prevalence may vary from culture to culture, and there may be significant prevalence differences within a society (Hur 2006, Jang et al. 2008). In this regard, some studies have reported very low prevalence of digital gaming addiction (<1%) (Mentzoni et al. 2011) and others have reported very high rates of gaming addiction (>35%) (Leung 2004). This difference in the reported prevalence rates stems from the differences in diagnostic criteria, measurement tools, and research methods employed as well as the specific features of the study groups.

**NEUROBIOLOGY**

Neurobiological evidence is important in conceptualizing and comprehending psychological disorders. Such evidence increases the validity and reliability of clinical diagnostics, and thus helps with the provision of the most appropriate treatment (Kupfer and Regier 2011, Kuss 2013). In the last decade neuroimaging techniques, which allow for the analysis of neurobiological changes and neurochemical correlations have been utilized in investigations of digital gaming addiction (Kuss and Griffiths 2012a, Kuss 2013). Kuss and Griffiths systematically reviewed 18 studies utilizing neuroimaging techniques to evaluate internet and digital gaming addiction. They reported similarities with regard to the neural circuits as well as the molecular and behavioral characteristics of various addiction types, including gaming and substance addiction (Kuss and Griffiths 2012a).

Functional magnetic resonance imaging (fMRI) has been used to examine activated parts of the digital gaming addict’s brain using game-related stimulants. Specific regions of the brain are activated in individuals with gaming addiction relative to control subjects, including the orbitofrontal cortex (Han et al. 2010b, Hoef et al. 2008, Ko 2009, Ko 2014), nucleus accumbens (Hoef et al. 2008, Ko 2009), anterior cingulate (Han et al. 2010b, Ko 2009), medial frontal cortex (Ko 2009), dorsolateral prefrontal cortex (Han et al. 2010a, Hoef et al. 2008, Ko 2009), right caudate nucleus (Ko 2009), bilateral caudate nucleus (Ko 2014), left occipital lobe (Han et al. 2010a), amygdala (Hoef et al. 2008), insular cortex (Hoef et al. 2008), and the left parahippocampal gyrus (Han et al. 2010a). Han et al. (2012) reported a gray matter increase in the left thalamus, and a gray matter decrease in the inferior temporal gyrus, the right occipital gyrus, and the left inferior occipital gyrus among gaming addicts. Furthermore, Hoef et al. (2008) reported greater activation (right nucleus accumbens, bilateral orbitofrontal cortex, right amygdala) and functional connection (right nucleus accumbens, right amygdala) in the mesocorticolumbic reward circuitry of male gamers.
compared to the female gamers. Based on these findings, Kuss and Griffiths (2012a) claim that the neural processes and increased activities in these parts of the brain following exposure to game-related stimulants are similar to those of substance addicts as well as those of the other behavioral addicts.

Despite the scarcity of neurochemical evidence, Han et al. (2007) studied 79 adult game addicts and found that among gaming addicts polymorphisms of the dopaminergic system such as the Taq1A1 allele of the dopamine D2 receptor and the catechol-O-methyltransferase (COMT) gene, were more common among gaming addicts, similar to substance addicts. Moreover, Koepp et al. (1998) studied 8 male participants via positron emission tomography (PET) and observed that raclopride binding to the striatum dopamine receptors decreased during play time relative to resting. These findings indicate that digital gaming addiction is related to a reward deficiency, and mesocorticolimbic pathway and dopamine play an important role in rewarding and positively reinforcing the role of digital games. In summary, neurobiological studies present evidence for associating digital gaming addiction with deviations from normal values with regard to physiological, biochemical, and neurological assessments.

DIAGNOSTIC CRITERIA AND MEASUREMENT TOOLS

Several measurement tools have been used in the assessment of gaming addiction.

- Measurement tools adapted from DSM 2005-2013 “pathological gambling” diagnostic criteria (e.g., Charlton and Danforth 2007, Chou and Ting 2003, Lemmens 2009).

- Measurement tools adapted from ICD-10 “pathological gambling” diagnostic criteria (e.g., Grüsser et al. 2007, Thalemann et al. 2007).


For the evaluation of digital gaming addiction, the “pathological gambling” criteria included in DSM (APA, 2013) have been widely adopted. Griffiths, a pioneering researcher in this field, defined digital gaming addiction according to 7 items, which were adapted from the pathological gambling diagnostic criteria (Griffiths and Davies 2005).

1. **Salience:** Gaming becomes an important part of the gamer’s life, and plays a dominant role in their mind (intense mental preoccupation), feelings (strong urge), and behaviors (abuse). The gamer’s mind is frequently occupied with games instead of other things, and they frequently imagine themselves playing games. They ignore school- or work-related responsibilities, tasks, projects, assignments or social activities, miss related deadlines, and focus exclusively on games, which become the center-point of their lives. As the addiction process advances, gamers are less interested in other hobbies or social relationships/activities, and prefer to play digital games.

2. **Tolerance:** Gamers gradually extend the time they spend on games to prolong the feeling they get while playing. There is a positive correlation between the time spent on games and digital gaming addiction (Gentile 2009, Rideout et al. 2010). Ögel (2012) and Van Rooij et al. (2011) maintain that the time spent on games may expedite the addiction process and upholds the development of addiction symptoms; however, it should not be considered as the sole diagnostic criterion. For example, although two individuals may spend the same amount of time playing games, the symptoms of addiction may differ for each player (Ögel 2012). In other words, when a player spends an inordinate amount of time playing games, such gamers cannot be assumed to be game addicts unless this diagnosis is supported by other diagnostic criteria.

3. **Withdrawal:** Defined as the unpleasant feelings or physical effects that appear when an activity is suddenly interrupted or is not maintained. Addicted gamers who do not have access to games have the strong desire to play, and may be extremely angry, anxious, withdrawn, and depressive. To avoid the psychological withdrawal feeling when they cannot access to the games, they may become angry and even have violent feelings against anyone obstructing their access to these games. Feelings of alienation may take root.

4. **Mood modification:** This concept refers to the subjective experiences and feelings of the gamers during gaming. For instance, they may become excited or may calm down while playing games. Gamers utilize gaming as a way of avoiding problems or negative feelings (e.g., despair, guilt, misery, depression, and anxiety), and they try to forget their problems by engaging with the joy of gaming. As the overwhelming problems they face remain or intensify, they increase the frequency and duration of gaming.

5. **Relapse:** Gamers make unsuccessful attempts to control their gaming behavior and experience difficulty in decreasing the time they spend on gaming. In response to this feeling of withdrawal, the tendency to play games may dramatically increase and the individual may relapse to the highest level of addiction. When parents impose limitations on a child’s gaming time, the child may become aggressive and angry.

6. **Conflict:** Gamers are at conflict with themselves or with the people around them (including people from work, school, and social circles). Conflicts may involve lying,
cheating, or verbal/physical aggression. For instance, gamers may be negligent with regards to self-care such as bathing, eating, and sleeping in order to continue playing games. They tell lies to their family and friends regarding their computer use.

7. Problems: The desire to continue playing games causes gamers to lose their jobs, fail at school, lose scholarships, break up with boyfriends/girlfriends, divorce, and neglect their personal hygiene. Despite the consequences of gaming, the gamer maintains their extensive game-playing activities (Griffiths and Davies 2005).

Three digital game addiction scales in Turkey were accessed. First, we assessed the Online Gaming Scale developed by Kaya (2013) and administered to 327 middle school students as part of the author's MA dissertation. Second, the Computer Game Addiction Scale for Children was developed by Horzum et al. (2008) and administered to 460 primary school students. Third, the Digital Game Addiction Scale was originally developed by Lemmens et al. (2009), and adapted to Turkish by Irmak and Erdoğan (2015), who also established its validity and reliability.

FACTORS SUPPORTING GAME ADDICTION

Some features of digital games and the feelings they offer to gamers are considered to be factors supporting the development of gaming addiction. These features and feelings may cause the players to spend a prolonged period of time playing the game, leading to addiction. Yee (2006) grouped the motivations of the gamers into the categories “achievement”, “social” and “immersion”.

Achievement Factors

- **Leveling up/Advancing:** The desire to obtain power and rewards, and fast advancement, winning virtual fortunes or status.
- **Mechanics:** To improve the performance of the main character, the urge to find out the fundamental rules of the game, and to unravel the whole system.
- **Competition:** The desire to compete with other players.

Social Factors

- **Socializing:** The opportunity to socialize and collaborate with other gamers.
- **Relationship:** An opportunity for friends from different locations to get together at the same time to play online games, and an opportunity for them to have long-term meaningful relationships.
- **Team work:** Satisfaction of being a part of a team.

**Immersion**

- **Exploration:** Carrying out tasks based on discovery and exploration, and the mystery of the game.
- **Role-playing:** The opportunity for the player to create a character that suits his/her personality, to establish improvised interaction with other players, and to play a role that s/he desires to have in real life.
- **Customization and Control:** The ability to customize the player character and gaming environment.
- **Escaping from Reality:** An opportunity to avoid daily-life problems, stress, fear, and negative feelings.

Kuss and Griffiths (2012b) and Ögel (2012) also reported that games are low-cost and easy-to-access, and can be played at home, work, or while riding a bus. Many games are freely available.

POSITIVE AND NEGATIVE EFFECTS OF DIGITAL GAMES

Negative Effects

The dramatic increase in the number of games and gamers has attracted attention to the effects of digital games. The ever-growing body of literature regarding digital games has focused on their short- and long-term effects.

Two previous studies, one longitudinal study and one meta-analysis, have presented striking results regarding the relationship of violent digital games with psychosocial and behavioral problems. Gentile et al. (2011) investigated the association of digital game addiction with depression and school success in 3034 children and teens in Singapore for 2 years. The participants in this study were divided into 4 groups, namely (I) non-addict gamers, (II) normal gamers becoming addicts, (III) addicted gamers becoming non-addicts, and (IV) gamers who remained addicted throughout the study. Among normal gamers who became addicted, depression, anxiety, and social phobia developed and school performance decreased. In addicted gamers who became non-addicts, depression, anxiety, school performance, and social phobia improved.

Anderson et al. (2010) performed a meta-analysis involving 130,000 participants and 136 research articles comprising the most comprehensive study on the effects of violent digital games on aggression and related parameters. The study included data from both published and unpublished studies conducted in both eastern and western cultures. This meta-analysis showed that violent digital games increased violent behaviors and thoughts as well as physiological impulses towards violence. Furthermore, the authors reported that individuals who play violent games over a significant period of time decreases in sensitivity to violence, empathic feelings, and prosocial behavior. These associations extended to gamers of both genders and across cultures.

On the other hand, another meta-analysis on the same topic by Ferguson (2007) and involving 3602 participants and 25 studies contradicts the results of Anderson et al. (2010) by reporting that the influence of digital games on aggressive behavior were insignificant. A 3-year longitudinal study performed by the same researchers (Ferguson et al. 2012) also found no relationship between violent digital games and aggression. Taken together these findings indicate that there may be merit in the hypothesis that uncontrolled use of violent games may pose a risk for mental health; however, use of such games should not be considered as the single factor in the evaluation of psychosocial problems. Aside from the mental problems cited above, previous studies have also reported low academic achievement (Anand 2007, Chan and Rabinowitz 2006, Chiu et al. 2004, Gentile 2009, Gentile et al. 2004, Sharif and Sargent 2006,) insufficient sleep/irregular sleeping patterns (Foti et al. 2011, King et al. 2013), insufficient physical activity/sedentary lifestyle (Ballard et al. 2009, Fullerton et al. 2014), diets-related obesity (Ballard et al. 2009, Fullerton et al. 2014), musculoskeletal problems, and insufficient self-care (Manteghi 2002) among individuals who spend an inordinate amount of time playing digital games.

Positive Effects

Although most studies on digital games have focused on their negative effects, positive effects have also been reported, such as reduction in fatigue and stress. Video games are recreational and provide an opportunity for people to relax and have fun by escaping from complicated urban life and intense work pressure and stressful environments. Digital games may help people deal with problems, increase self-confidence, and improve visual attention skills (Green and Bavelier 2003, Griffiths 2005). In particular, educational games have been associated with improved school achievement (Green and Bavelier 2003, Prot et al. 2014).

Drummond and Sauer (2014) reanalyzed the 2009 PISA (Programme for International Student Assessment) data involving over 192,000 students from 22 countries, and examined the effects of digital games on achievement in science, math, and reading in teenagers. They found that time spent on digital games had little effect on the teens’ success in school. This supports the report by Wack and Tantleff-Dunn (2009) that there is no meaningful correlation between the frequency of gaming and GPA in males. Previous studies also claimed that educational games expedite learning, increase success in targeted subjects, and improve student attention and interest (Gentile and Gentile 2008). Taking advantage of these features of digital games, Wang and Chen (2010) used educational digital games to teach math, reading, and biology, and to improve students learning motivation.

Furthermore, games involving prosocial elements were shown to decrease aggressive thinking, feelings, and behaviors, and increase collaboration, sharing, empathy, and prosocial behaviors (Gentile 2009, Greitemeyer and Oswald 2010, Narvaez et al. 2008, Sestir and Bartholow 2010). Studies carried out by Biddiss and Irwin (2010) and Graf et al. (2009) have reported that exercise gaming, which is performed using gaming consoles with body tracking sensors, increased the user’s motivation to exercise and encouraged them to spend more time exercising. Use of such technology is increasing in Turkey.

The above-mentioned studies regarding the effects of digital games demonstrate that educational, informative, and constructive digital games support the development of children and teens when they are played in a controlled way and within normal time limits.

RECOMMENDATIONS FOR THE PREVENTION OF DIGITAL GAME ADDICTION

Due to the massive amount of time adolescents and adults spend on digital games and the widespread preference for violent games, preventive measures must be taken early and, if needed, interventions should be conducted prior to the development of digital gaming addiction. To this end, the family
environment is critical for encouraging healthy socialization and positive/conscious behaviors. Studies have shown that disorders such as internet and digital gaming addiction are more common in families experiencing domestic disputes (Feng et al. 2003, Ögel 2012), while healthy relationships between parents and children can prevent the development of these problems (Chiu et al. 2004, Jeong and Kim 2011). Adolescents may use the internet and digital games to rebel against dominating parents as well as society as a whole. Therefore, the basic principles in the development of conscious and controlled internet and digital gaming behavior lie in the development of trust within the family, democracy, support, strong communication, and positive parent-children relationships.

Regarding the prevention and treatment of digital gaming addiction, Griffiths (2003) recommended the followings for families:

- Set forth basic principles regarding when, where, how long, and what type of game your child can play and be rigid in applying these rules.
- Be informed about the content of the digital games your child chooses to play and direct him/her to select educational games appropriate for his/her age instead of violent games. Even when the content of the game is appropriate, set some ground rules and limitations. Instead of telling them not to play a particular game, accompany them when they play appropriate games.
- Talk to children about the content of a game and make sure that they can distinguish between real life and the virtual experience.
- Encourage your child to play digital games somewhere visible to everyone and not in his or her bedroom.
- Encourage your child to play games in which players cooperate with and talk to each other.
- Use games as a reward for completed homework or for other important tasks that have been successfully completed.
- Ensure that children obey the rules recommended by experts, such as sitting at least 2 m away from the display, playing in a well-lit environment, reducing the brightness level of the screen, and ending play when fatigued.
- Facilitate other social activities in addition to digital games.
- If your child fails to obey the rules, forbid game play for a period of time and resume only for short periods.

Furthermore, answers to questions such as “What is the normal limit for playing games?”, “Is my child a gaming addict?”, or “How can I distinguish between normal and problematic game playing?” can be found using the Turkish-Digital Gaming Addiction Scale, a short (7-item) questionnaire. If an individual answers more than half of the items on the scale as “sometimes”, “frequently”, or “always”, then there is a risk that the individual may be adversely affected by game playing, and may be at risk of developing digital game addiction (İrmak and Erdoğan 2015). In that case, psychiatric help should be sought.

In addition to prevention of digital gaming addiction at the family level, legislative action is also needed. Laws enacted in 2007 in Turkey entitled “Regulating Broadcasting in the Internet and Fighting against Crimes Committed through Internet Broadcasting” created regulations regarding digital games. However, no measures have been taken to limit access to violent digital games, and no action has been taken to develop, administer, or monitor a rating system for games that would indicate the appropriate audience (Güneş 2012, Gürcan et al. 2008).

Mandatory courses in Turkey (MEB 2014) such as “Media Literacy” (Grades 7 and 8/optional) and “Information Technologies and Software” (Grades 5 and 6, compulsory; Grades 7 and 8, optional) could be used to instruct school children regarding the harmful effects of games with inappropriate content and to improve the positive effects of game.

Healthcare professionals, guidance counselors, and parents should be provided with instructional material regarding digital gaming addiction and accompanying problems, symptom check lists, and methods for the prevention and treatment of digital game addiction.

Psychiatric treatment should be provided to adolescents who struggle with digital gaming addiction. Liu and Peng (2009) described the underlying feelings (feeling lost, low self-esteem, loneliness, and stress) and cognitive distortions (nobody likes me in real life, the online gaming world is the only place I am respected, I am nobody offline and I become myself and esteemed online) behind excessive and uncontrolled gaming behaviors. They maintained that players with this kind of mindset may become aggressive or present withdrawal symptoms if games are withdrawn suddenly. Liu and Peng recommend approaching these individuals with care to identify and reverse these feelings and distortions in order to address these problematic behaviors at their source. In addition to pharmacological treatment, Cognitive Behavioral Therapy and Motivational Interviewing is effective for identifying such thoughts, coping with them, and preventing relapse (Davis 2001, Griffiths 2014, Griffiths and Meredith 2009, Liu and Peng 2009, Young 2009).

Digital games are among the popular and widely used entertainment tools among adolescents and adults. Numerous studies have demonstrated several positive effects of digital games as well as the concept of “digital gaming addiction.” Digital gaming addiction is better defined by the negative
outcomes rather than the time spent on games. Uncontrolled use of violent digital games threatens mental health, however, such activities should not be considered the only cause of mental problems. Educational and developmental digital games may contribute to mental development in adolescents when used in a controlled way and within certain time limits. In Turkey, the high proportion of young people within the general population, popular use of digital technologies, and insufficient monitoring of game use makes digital game addiction a significant public health concern. However, further studies investigating digital gaming addiction in adolescents and young people in Turkey are warranted.

REFERENCES


Irmak AY (2014) Orolaiti oyunların eğitici etkileri ve eğitici eylemler. İstanbul University.


Phan MH (2011) Video gaming trends: violent, action/ adventure games are most popular, Usability News 13:2(1).


