Acceptance and Cognitive Restructuring Intervention Program (ACRIP) in Telemedicine on the Symptoms of Internet Gaming Disorder and Psychological Well-Being of Adolescents

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Abstract

The Acceptance and Cognitive Restructuring Intervention Program (ACRIP) has been proven efficacious in existing studies to reduce the symptoms of Internet Gaming Disorder (IGD) and improve the psychological well-being of adolescents. IGD has recently been recognized as a mental health condition by the World Health Organization as it becomes an emerging issue of significant public health concern. Empirical evidences associating IGD with poor psychological well-being are increasing. This study recommends that telemedicine adopt the ACRIP in addressing the symptoms of IGD. The ACRIP was developed and tested efficacious through the use of sequential exploratory research design and randomized controlled trial. Internet Gaming Disorder (IGDS9-SF) and Ryff’s Psychological well-being (PWB) scales were used to measure the severity of the gaming disorder and state of psychological health of the experimental and control groups. Statistical analysis using MANOVA on post-test mean scores on IGD and PWB of the experimental group showed a significant difference which suggested that the ACRIP is efficacious in reducing the symptoms of IGD and improving the psychological well-being of selected adolescents included in the studies and is culture-free. Cohens d test showed the large effect of the ACRIP

Keywords: Acceptance; Cognitive restructuring; Internet gaming disorder; Psychological well-being; Telemedicine

Introduction

“Gaming disorder”, the official nomenclature given by the World Health Organization (WHO) to compulsive online or offline gaming, was recently recognized as a mental health condition. It was included in the WHO’s 11th International Classification of Diseases (ICD-11) released mid-2018 and characterized as “a pattern of persistent or recurrent gaming behavior (‘digital-gaming’ or ‘video-gaming’), which maybe online (i.e., over the internet) or offline, manifested by: (a) impaired control over gaming (e.g., onset, frequency, intensity, duration, termination, context); (b) increasing priority given to gaming to the extent that gaming takes precedence over other life interests and daily activities; and (c) continuation or escalation of gaming despite the occurrence of negative consequences.” These manifestations whether continuous, episodic or recurrent, must be present at least in the last 12 months to be significant for diagnosis. If severe symptoms and all diagnostic criteria are present, the length of time may be shorter. The ICD is used by medical practitioners around the world to diagnose conditions and by researchers to categorize conditions [1].

In 2013, the American Psychiatric Association (APA) recognized excessive online gaming due to its potential to becoming a public health threat and referred to it as Internet Gaming Disorder (IGD). To aid clinicians, it defined the nine preliminary diagnostic criteria in the Diagnostic and Statistical Manual 5th edition (DSM-5), last updated in 2013, as:

A. Pre-occupation with internet games,
B. Withdrawal symptoms,
C. Tolerance or the need to spend increasing amounts of gaming time,
D. Unsuccessful attempts to control participation in internet games,
E. Loss of interest in previous hobbies and entertainment,
To further expound on the negative outcomes of IGD, IGD is significantly associated with self-harming behaviors due to uncontrollable pre-occupation with gaming [3]. Its psychological consequences include sacrificing sleep, other pastime activities, socializing and relationships [4] and jeopardizing school and work performances. It also causes health problems like eye strain, carpal tunnel syndrome, back strain and repetitive stress injury in some cases. Given the wide range of existing and possible destructive effects of IGD [5] which allow its behavior to be classified as pathological based on the APA’s established clinical standard [6], IGD may require professional treatment [7].

Based on review of existing literature, there has yet to be an established effective intervention program to address IGD as review of treatments on 36 studies employing Cognitive Therapy seem to lack cognition-based measures [8]. There is also no strong evidence of an effective intervention, short or long term, due to weaknesses in methodologies of diagnosis and post treatment/ follow through. And there is very limited evaluation on the efficacy of various psychological interventions applied on adolescents [8,9]. To fill the gaps in the on-going research for an efficacious intervention program to address IGD, the “Acceptance and Cognitive Restructuring Intervention Program” (ACRIP) was developed with main objectives of reducing the symptoms of IGD and improving the psychological well-being of selected adolescent gamers in India. The eight-module intervention program (Table 1) was expert validated, found efficacious and positively received by gamers in India. The eight-module intervention program (Table 1) and Cognitive Restructuring Intervention Program” (ACRIP) was found efficacious and positively received by adolescents [8,9]. To fill the gaps in the on-going research for an efficacious intervention program to address IGD, the “Acceptance and Cognitive Restructuring Intervention Program” (ACRIP) was developed with main objectives of reducing the symptoms of IGD and improving the psychological well-being of selected adolescent gamers in India. The eight-module intervention program (Table 1) was expert validated, found efficacious and positively received by the participants in the pilot and experimental studies [10,11]. This confirmed that the modules developed for the program integrating the Cognitive Behavioral Therapy (CBT) and Mindfulness theories were reliable, feasible, and efficacious for testing on a large base of adolescents who are at risk of IGD. The hypotheses established during its development and testing for efficacy included:

A. Negative cognition influences psychological well-being,
B. IGD predicts poor psychological well-being, and
C. The ACRIP as an intervention program is efficacious in reducing the IGD risk level and improving the psychological well-being of adolescents, and has a lasting benefit

The ACRIP, an eight-module intervention program which was organized for completion within four weeks (three hours per module, twice a week) was then subjected to an experimental study to test the modules’ efficacy.

Process of Developing ACRIP

A study of existing related literature and current scenario were performed to assess the relevance, impact and potential of the issue at hand. After a correlation was established between IGD and psychological well-being and careful examination of its constructs, the intervention program ACRIP was developed by integrating the concepts of two cognitive theoretical models: Cognitive Behavioral model of Problematic Internet Use (PIU) and Mindfulness. The intervention aimed at reducing the symptoms of IGD experienced by the adolescents and improving their psychological well-being in order that they will function productively at home, in school and other areas of their life so as not to become a burden to society.

The Cognitive Behavioral model of PIU suggests that pathologic internet use results from “problematic cognitions coupled with behaviors that either intensify or maintain the maladaptive response” [12]. It proposes that maladaptive cognitions about the self and world are proximal sufficient causes of symptoms of IGD. Cognitive distortion intensifies an individual’s dependence to internet gaming [12]. Cognitive Behavioral Therapy (CBT) is then applied by experts to guide an individual to self-question, self-talk and to instill positivity in them. The ACRIP program focused on self-awareness, self-acceptance, identifying cognitive distortions and its root cause, and determining the CBT technique most suitable to counter the effect of and modify these unhealthy thinking patterns leading to cognitive restructuring.

The cognitive theory of Mindfulness by Ellen Langer states that mindfulness is “a flexible state of mind in which we are actively engaged in the present, noticing new things and sensitive to context” [13]. Moreover, mindfulness is both a state and a trait wherein the state is the behavior in a particular situation while the trait can incline a person to think and behave mindfully [13]. It promotes sensitivity to the environment and supports clearer thoughts and behaviors as it teaches individuals to become observant of and experience their thoughts and feelings. Having the trait to be mindful can spawn new outlook and encourage making upright decisions. The basic framework of the theory is that with appropriate interventions, mindlessness can be overcome [13]. A person can then change behavior aligned to one’s thinking. In this way, it can be said that negative cognitions can be overcome through cognitive restructuring.

A pilot study was undertaken, and the results were good indicators to conduct an experimental study. The mean scores and standard deviation values using the IGD and PWB scales, pre-test vs. post-test, showed decrease in the adolescents’ IGD level (from M=41.50, SD=2.17 to M=20.80, SD=2.15) and increase in PWB level (from M=125.90, SD=11.60 to M=420.30, SD=22.48) implying a reduction in IGD symptoms and improved psychological well-being after the feasibility study. For statistical analysis, the Wilcoxon signed rank test was used to assess the pre and post test scores of the adolescents. The result showed that there is a significant difference in the pre-test and post-test scores of both IGD (Z=-2.809, p=.005) and PWB (Z=-2.803, p=.005).

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Further, the participants’ feedback during the pilot test period were obtained to improve ACRIP prior this experimental study was performed. The participants positively acknowledged, expressed fulfillment and appreciated the program. Generally, they reported having less withdrawal symptoms on internet gaming, improved level of concentration, interacted with others more, felt contented and were excited for future life plans. The ACRIP was subjected to content validation by 11 mental health experts other than those involved in the focus group discussions and was tested for inter-rater reliability. The experts used the standard evaluation guidelines which was an adapted form of the tool developed and used by United States Agency for International Development (USAID). After thorough evaluation, the experts graded the program with an overall score of ‘A’ unanimously affirming the soundness, relevance and feasibility of the ACRIP. On the inter-rater reliability test of ratings given by the experts, the ACRIP was found be consistent and reliable. The inter-rater reliability resulted to co-efficient of .78. The result of the experts’ validation gave the assurance that the program is reliable and predicts high chances of being efficacious in bringing about affirmative changes. Expert comments and recommendations on technical and conceptual aspects were considered in building the program structure prior to start of the experimental validation. The experts suggested reducing the time spent per module from three and a half hours to three hours to hold the attention of the participants enough to keep the momentum and for them not to become weary due to overactivity. The result of the study confirmed that the modules developed for the intervention program are reliable, feasible, and efficacious for testing on a larger base of adolescents who are at risk of IGD. The eight modules developed for the ACRIP, summarized as AFFIRME, and the objective of each module were briefly described in Table 1 [11].

Table 1: ACRIP modules and objectives.

| Module | Objectives |
|--------|------------|
| Module 1 | Present ACRIP and Ignite Rapport (PAIR) With Each Other |
| Introductory session: Accustoming | Introduce ACRIP to participants; build rapport among and with participants; explore expectations; set ground rules; promote vigor, knowledge, enthusiasm and among participants so they can fully participate in the therapeutic process; educate participants about IGD and their potential to live a quality life; and teach them the benefits of practicing mindfulness regularly to improve their psychological well-being. |
| Module 2 | Drop Resentments, Anger, Ill-feeling thoughts and Negativity (DRAIN) |
| Freeing oneself from dysfunctional | Starting with oneself, identify the dysfunctional thought patterns; educate participants about how thought affects mood, negative automatic thoughts, thought distortions and cognitive restructuring; how to challenge automatic negative thoughts; to enable participants to re-animate their harmful negative thoughts into positive conservative thoughts; to help them reduce self-distorted thinking, loneliness, sadness, anxiety and hopelessness; how to boost self-confidence, positive self-concept, self-acceptance and self-esteem; and to adhere consistently to a set plan of action. |
| Module 3 | Divert into Realistic and Optimistic Positive Patterns (DROP) |
| Forging oneself to create Vibes | To help participants recognize their negative thoughts and emotions and ventilate these from their consciousness; accept their distorted thinking with realistic reconstitutive activities; enhance their motivation to be more active and dynamic in day-to-day life; teach them to distract the dysfunctional thoughts; encourage them to become more involved various activities; improve their self-esteem and self-efficacy; and instruct them on various strategies to create positive vibes. |
| Module 4 | Communicate, Reconnect, Encourage, friendships Animate, Talk and Engage (CREATE) |
| Igniting and re-building and relationships | To orient and make the participants understand the different factors of good communication; identify positive mutual feelings between self and others; to comprehend different problem-solving techniques; to reconnect with lost relationships; to encourage their family and friends to provide more support to the participants; and re-animate the self-talk. |
| Module 5 | Approval, Care and Concern to Enhance Positive Thinking (ACCEPT) |
| Re-kindling self-love, self-respect and approval | To encourage self-love, self-respect and self-acceptance among the participants and for them to have a better mental picture of themselves; to accept their good and bad qualities; to notice and acknowledge their positive aspects; to understand that well-being is determined by a person’s level of self-acceptance and that it affects all aspects of their life. |
Module 6

Magnifying self-worth and Independence

Show Toughness, Autonomy and Nobility in Decision Making (STAND)

To improve a consistent and positive self-image among participants; to elevate their self-worth and image; to instruct them on how to make decisions without relying on others; and to evaluate their personal standards.

Module 7

Enabling control on oneself over the external world

Control Over Personality and Environment (COPE)

To process participants’ thoughts, feelings and body sensations; to manage everyday affairs and improve surrounding context; to be aware of surrounding opportunities and develop a sense of control over the external world; to enable the participants to identify positive coping skills and find specific activities that improve environmental mastery.

Module 8

Developing a friendly atmosphere where creativity is enhanced

CHANGE (Cloistered in Hope, Acceptance and Nurtured and Goal-Enriched)

To help the participants to feel better about themselves; to make the participants feel that they are accepted and loved by their family and friends; to improve their creativity as a groundwork for their future living; to help them take the initiative to work and accept future responsibilities; and prepare the participants for termination.

With integration of advancements in information technology, electronic communications technology, telecommunications, computers and mobile technology with the field of medicine, the field of telemedicine came about as early as the 1960s using radio and telephone. Presently, with the emergence of new health conditions needing immediate diagnosis and treatment, the internet facility plays an important role in communication and in providing these services to patients' real time.

Methods

Design and participants

A true experimental research method between two independent groups as subjects was adapted to determine the efficacy of the intervention program. A prior approval was obtained from the Manila Med Ethics Review Committee to support observance of ethical standards during the conduct of this study. Forty (40) adolescents (N=40, M=14.00, SD=1.34) were chosen from those who met the inclusion criteria. Twenty (20) adolescents were randomly assigned to each of the experimental and control groups. The participants were selected on the basis of the following inclusion criteria:

A. Adolescent boys and girls,
B. 12 to 18 years old,
C. Currently enrolled in schools
D. Staying/living with biological parents/guardians and
E. Engages actively in playing any of the available internet games.

Of the 40 participants, there were more males than females; males comprise 70% (N=28) while females were 30% (N=12). There were also more adolescents captured in the 16-18 age range (N=24) than in the 12-15 age bracket (N=16). Participants’ gaming profile showed 80% were playing more than 30 hours per week. Broken down: 40 hours and up (N=24, 60%), 30-39 hours (N=8, 20%), and below 30 hours (N=8, 20%). Informed consent was obtained from the participants and their parents and guardians. The study was carried out in consideration of confidentiality and ethical issues.

Measures

Personal data sheet/Demographic Information Form (DIF)

The study perused a researcher-made personal data sheet/DIF to obtain the following socio-demographic and gaming profile of the respondents: age, gender, number of hours of internet gaming per week, length of gaming per session, frequently played game title and genre, years of experience internet gaming and family relations. The informed consent also forms part of the personal data sheet/demographic questionnaire.

Internet gaming disorder (IGD) scale

The IGDS9-SF assesses IGD’s severity and its detrimental effects by examining both online and/or offline gaming activities occurring over a 12-month period [14]. The IGD questionnaire consisting of nine questions represents the nine criteria of IGD as defined by DSM-5, e.g., Do you feel preoccupied with your gaming behavior?, Do you feel more irritability, anxiety or even sadness when you try to either reduce or stop your gaming activity?, Do you feel the need to spend increasing amount of time engaged in gaming?, Have you lost interests in previous hobbies and other entertainment activities as a result of engagement with the game?

Ryff’s psychological well-being (PWB) scale

Ryff’s Psychological well-being scale consists of 84 items dealing with how an individual feel about himself and his life [15]. This self-report scale was designed to assess an individual’s well-being at a particular moment in time within each of these six dimensions:
A. Autonomy (e.g. “Sometimes I change the way I act or think to be more like those around me”),
B. Environmental mastery (e.g. “Most people see me as loving and affectionate”),
C. Personal growth (e.g. “I am not interested in activities that will expand my horizon”),
D. Positive relations with others (e.g. “When I look at the story of my life, I am pleased with how things have turned out”),
E. Purpose in life (e.g. “Maintaining close relationships has been difficult and frustrating for me”) and
F. Self-acceptance (e.g. “In general, I feel that I continue to learn more about myself as time goes by”).

**Procedures**

The data for this study were gathered from: pre-experimental, experimental and post-experimental phase. During the pre-experimental phase, the researcher conducted an information drive about internet gaming disorder and the importance of an intervention program in different secondary schools in India. Using the purposive sampling technique, adolescents were selected from among the students who satisfied the set inclusion criteria. Thereafter, they were informed and assured of the confidentiality of information involved in this study, asked to sign an informed consent including their parents/legal guardians and fill-out the IGD and PWB scales. Interviews and focus group discussions were conducted to obtain valuable information for this research. The participants selected for the experimental phase were designated into experimental and control groups and were introduced to the proceedings of the intervention program ACRIP prior to its execution. The control group did not receive the intervention program ACRIP. The program was completed in four weeks and the program was similarly administered to the control group after the post-test for ethical considerations. In the post-experimental phase, the scores before and after the intervention were subjected to statistical analyses for evaluation.

**Result**

The study resulted in a remarkable change in the participants’ behavior as indicated by the post-test scores during statistical analyses. The low score in IGD and high score in PWB measures among the adolescents in the experimental group only shows that some symptoms of the disorder have been eradicated or reduced which validates that the level of IGD has been reduced and their psychological wellbeing has improved. During pre-test, it was noted that, on IGD measure, mean scores of both the experimental and control groups are high and almost similar (Exp: M=38.50, SD=1.40); Ctrl: M=38.45, SD=5.02). Pre-test mean scores of both groups on PWB measure also reflected to be at almost the same low level (Exp: M=126.10, SD=18.96); Ctrl: M=124.60, SD=51.68). Remarkably, for the experimental group, outcome of the post-test on mean scores and standard deviation values showed relevant decrease in IGD (Exp: M=17.25, SD=.79) and increase in PWB (Exp: M=406.50, SD=19.22) levels. Post-test mean scores and standard deviation values for the control group during post-test, for both IGD and PWB measures remained more or less on the same level (IGD-Ctrl: M=38.05, SD=3.97) and PWB-Ctrl: M=122.90, SD=48.42) as it is during pre-test.

Overall result of MANOVA test on the difference in the mean scores and standard deviation values of the experimental and control groups during post-test shows significant differences (F (7,32) =3626.206, p = .001).

**Table 2:** MANOVA results from the Post-test scores of the Experimental and Control Groups in terms of IGD and PWB (between subject effects).

| Variables | Experimental | | Control | | | | | F-value | P-value |
|-----------|--------------|------------------|-----------|------------------|------------------|-----------|----------|
| IGD       | 17.25        | 0.79             | 38.05     | 3.97             | 529.14           | 0.001     |
| PWB       | 406.50       | 19.22            | 122.90    | 48.42            | 592.69           | 0.001     |
| PR        | 69.85        | 3.90             | 20.85     | 8.46             | 553.26           | 0.001     |
| AU        | 67.35        | 3.07             | 20.00     | 8.50             | 549.46           | 0.001     |
| EM        | 66.90        | 3.08             | 20.20     | 8.43             | 541.31           | 0.001     |
| PG        | 62.70        | 3.88             | 19.95     | 7.24             | 542.07           | 0.001     |
| PL        | 69.95        | 4.71             | 21.15     | 8.13             | 539.46           | 0.001     |
| SA        | 69.75        | 4.10             | 20.75     | 8.24             | 566.87           | 0.001     |

Legend: SD: Standard Deviation; IGD: Internet Gaming Disorder; PWB: Psychological Wellbeing; PR: Positive Relations; AU: Autonomy; EM: Environmental Mastery; PG: Personal Growth; PL: Purpose in Life; SA: Self-Acceptance.
Table 2 presents the effect of ACRIP using variance analyses in MANOVA between subjects. Results point out that the significant difference on post-test scores of the experimental and control groups is the effect of the intervention program connoting that the ACRIP is efficacious in reducing the symptoms of IGD (p=.001; F=529.14) and improving the psychological well-being (p=.001; F=592.69) of adolescents. Cohen’s d test measured the extent of the efficacy of the ACRIP after post-test in lowering the level of internet gaming disorder and increasing the psychological well-being of the experimental group. Resulting Cohen’s d value (IGD 7.27; PWB 7.23) shows the large effect of the ACRIP. The experiment which was also extended to selected Asian adolescents proved that ACRIP is efficacious and culture-free.

Conclusion/Recommendation

Given the resulting efficacy of ACRIP as an intervention program that addresses the symptoms of IGD and the poor psychological well-being of adolescents from various Asian cultures, this study recommends that telemedicine adopt the ACRIP in addressing IGD. The practice of telemedicine offers a new perspective in the treatment of adolescents with gaming disorder in consideration of patient well-being, preventing severe consequences in daily life, and its mission to help ensure patients are provided with best health care service available and in real-time whenever possible.

One of the IGD symptoms among the adolescents established by APA was that these young people deceive family members, therapists and others on the amount of their time spent gaming. Telemedicine offers an enormous opportunity for these young people to seek professional help without inhibitions and hesitations mitigating the other symptoms of IGD and preventing them from acquiring gaming addiction.

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