Cognitive behavioural therapy and treatment of paediatric patients with chronic renal disease

Jeta Ajasllari*, PhD Student, Faculty of Social Science, Department of Psychology and Education, Tirana University, “Gjergj Fishta” Boulevard 1000, Albania

Suggested Citation:

Received from; revised from; accepted from;
Peer-review under responsibility of the organizing committee of GLOBE-EDU 2015.
©2015 The Authors. Published by Elsevier Ltd.

Abstract

The aim of this study was to evaluate the effectiveness of an intervention with cognitive behavioural therapy in patients with chronic renal disease. The study findings are in the context of previous research studies and existing theories. Searches were done in the professional literature related to different chronic diseases and, respectively, with chronic kidney disease (CKD) in children and adolescents. Many paediatric chronic diseases are difficult to be managed because of the limitations caused by the disease itself; consequently, some of them need to be subjected to painful and difficult medical procedures as well. Respectively, for children diagnosed with CKD life changes completely because of limitations, mainly physical ones, due to the characteristics of the disease which require constant adaption as well as development of strategies to face the disease. CBT is a psychological therapy, which has been investigated extensively and has been found as very effective to reduce psychological symptoms caused by the disease.

Keywords: Children, chronic kidney disease, cognitive behavioural therapy.

* ADDRESS FOR CORRESPONDENCE: Jeta Ajasllari, PhD Student, Faculty of Social Science, Department of Psychology and Education, Tirana University, “Gjergj Fishta” Boulevard 1000, Albania. E-mail address: j.ajasllari@live.com / Tel.: +0-000-000-0000
1. Introduction

A chronic illness is one that is prolonged in duration, does not often resolve spontaneously and is rarely cured completely (Dowrick, Dixon-Woods, Holman & Weinman, 2005). Chronic kidney disease (CKD) is a term, which includes the disease in which the patient suffers a grave and irreversible reduction of the kidney function for over 3 months. Frequent hospitalisations, medical treatments some of which are painful and intensive, limitations to activities because of the medical treatment and the disease cause in children and adolescents with CKD feelings of uncertainty. Constant absence at school, lagging behind in lessons compared with their age mates create the feeling of not belonging to the class; they develop low self-belief because of the experiences they have at school or somewhere else and reveal lack of proper behaviour by becoming withdrawn and suppressed (Scholten, Willemen & Last, 2011).

According to the investigations, it results that children and adolescents with chronic disease are twice likely to develop psychosocial problems compared with their healthy age mates (LeBlanc, Goldsmith & Patel, 2003). About 25% of the children with chronic disease need psychosocial support. Children and adolescents with chronic disease are often different form their age mates, while they are isolated their age mates are more sportive, attend different places, go to parties, dance etc. (Last, Stam, Onland-van Nieuwenhuizen, & Grootenhuis, 2007).

Quality of Life of patients with CKD is damages considerably because of the requests deriving from their condition and clinical treatment (Soliday, Kool & Lande, 2001). They experience a wide range of somatic symptoms and anxiety (Murtagh, Addington-Hall & Edmonds, 2007). In these, patients are also seen problems with adaption and a low sense of self-control (Christensen & Ehlers, 2002; Kimmel, Peterson & Weihs, 1998). Some parents are obliged to give up their jobs committing themselves to the needs of their child. Family members are responsible to follow the treatment protocol and meanwhile must face the stress and requests of the disease (Fielding, 1985).

Although anxiety-accompanying CKD may have negative effects on physical functioning and health, so far there are satisfactory data, which reveal that psychological treatment of anxiety and difficulties in patients with CKD improves clinical symptoms and quality of life (Reuben & Tinetti, 2012). The study aims to identify that intervention with cognitive behavioural therapy (CBT) has a positive effect not only on the psychological wellbeing of the patients but also on their beliefs about health.

Usually, because of the aggravated emotional and psychological state are prescribed antidepressants, but in that instance, the negative effects must also be kept into consideration (Chilcot, Wellsted & Farrington, 2010). Academy of Medical Royal Colleges and Royal College of Psychiatrists (2010) maintaining a focus on physical health and physical healthcare is an important because the presence of a mental disorder may ‘overshadow’ the recognition and treatment of physical health problems, reducing the quality of physical care provided.

Research studies support the value of psychotherapeutic approaches, especially, CBT in the treatment of paediatric patients with chronic disease. There are a variety of techniques, which require professional intervention, which are more appropriate for these patients, such strategies include: (Asay, Lambert, Duncan & Miller, 1999).

- Motivational interviewing techniques
- Interpersonal therapy
- Mindfulness-based cognition therapy
- Problem-solving therapy
- Make attendance compulsory as part of the pre dialysis education pathway/education program
- Behaviour therapy
- CBT
CBT has been seen as an efficient therapy in treating symptoms caused by illness on children and adolescents with CKD (Speckens et al., 1995). CBT is a therapy based on theories of behaviour analysis (Bergin & Suinn, 1975), on cognitive theory (Beck, Rush, Shaw & Emery, 1979) and theory of social learning (Bandura, 1977). CBT includes a series of strategies, which aim to modify social/environmental factors and those of behaviour, which may aggravate the state and cause symptoms. In addition, the therapy aims to modify thoughts, feelings and behaviours in order to reduce symptoms and prevent relapse.

1.1. Description of CBT therapy

Psychologist Aaron Beck developed cognitive therapy in year 1960. Treatment is based on badly adapted behaviours (non-effective and self-defence behaviours) which are initiated from irrational models of thinking called automatic thoughts. The person instead of reacting based on the real situation in which he is, reacts according to the perception he himself has for the situation. Cognitive therapy changes this model of thinking by examining, rationalising and certifying assumptions behind them. This process is called cognitive reconstruction. Cognitive therapy is a psychosocial therapy (psychological and social) which supposes that wrong models of thinking (cognitive models) cause improper behaviours and emotional responses. The treatment is focused on changing these thoughts in such a way that they can solve psychological problems. Cognitive therapy drew a variety of other theories and research studies including the principles of classic conditioning of Russian psychologist Ivan Pavlov (1849–1936), the work of B. F. Skinner (1904–1990) and work of psychiatrists Joseph Wolpe (1915–1997).

While behavioural therapy enjoyed great popularity in year 1970 since 1980, many therapists started to use the CBT to modify the unhealthy behaviours of their clients by replacing the models of negative thoughts with positive models. Thus, behavioural therapy treats emotional and behavioural problems as learned badly adapted responses which must be replaced with healthy ones.

Therefore, interventions of CBT are specifically based on:

- Behaviour is socially and historically contingent (Skinner, 1953).
- Cognition is an emergent property of behavioural context (James, 1980).
- Behaviour is regulated by cognitive goals (Bandura, 1989).
- Fourth, emotions influence both behaviour and cognition (Ashby & Isen, 1999; Gilliom, 2002).
- Fifth, most behaviour is deployed outside of conscious awareness or control (Bargh & Morsella, 2008).
- Finally, some attempts to control cognition and behaviour can have paradoxical negative effects on desired outcomes (Wegner, 1994).

In CBT, the therapist works with the patient to identify thoughts, which are causing stress, and applies behavioural techniques to achieve the desired behaviour. Patients may have beliefs, schemes that have negative effect on behaviour and its functioning (Alford & Beck, 1997; Beck, 1999).

1.2. Functioning of CBT in treatment of chronic diseases

Cognitive therapy has been seen as an effective therapy in treatment of psychological symptoms (DeRubeis & Crits-Christoph, 1998) caused by physical chronic diseases, including chronic pain (Greer, Moorey & Baruch, 1992; Morley, Eccleston & Williams, 1999). This is a cognitive psychological therapy that is focused, structured and cooperative and a therapy, which aims to facilitate the solution of the problem and modification of non-functional thoughts and behaviours.

Cognitive therapy in treatment of chronic disease: patients with chronic disease have their own ways of thinking about themselves, the surrounding world and the disease. Therefore, different patients have different thoughts. Many patients with chronic disease develop psychological disorders, which must be referred to by a cognitive therapy specialist (White, 2001). In this context, cognitive
therapy uses techniques to manage chronic disease in a more structured way, focused on the solution of the problem (Enright, 1997; Leahy, 1996).

1.2.1. Behavioural therapy

Behavioural therapy is one of the mostly used interventions worldwide. This approach includes techniques based on the theory of social learning and mostly works with attitudes, beliefs and cognitions. It is highlighted the fact that some behaviours (e.g., daily routines) are difficult to change if they have been created for a long time and modification is possible only by collapsing old models and creating new behaviour models (David, 2006).

The program for treatment of children and adolescents with chronic disease includes:

- Self-monitoring which consists in keeping a graph with the timetable of administration of medicaments.
- Setting of control on stimulations that bring back undesired old models of behaviour—for example brushing of teeth and temptation to drink liquids in dialyses children whose consumption of liquids must be the least possible.
- Setting of goals—to monitor certain behaviours in children and adolescents.
- Avoidance of blaming and reproaches and use of encouragement or rewarding for desired behaviours.

L. David has described some typical unusual reactions related to chronic disease as follows:

<table>
<thead>
<tr>
<th>Thoughts</th>
<th>Feelings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catastrophising of pain</td>
<td>Low humour</td>
</tr>
<tr>
<td>Unusual beliefs about adaption to pain. (e.g. must always rest)</td>
<td>Anger and frustration</td>
</tr>
<tr>
<td>Hyper vigilance</td>
<td>Trouble and anxiety</td>
</tr>
<tr>
<td>Loss of self-esteem</td>
<td></td>
</tr>
<tr>
<td>High self-criticism.</td>
<td></td>
</tr>
<tr>
<td>Behavioural factors</td>
<td>Physical symptoms</td>
</tr>
<tr>
<td>Behaviours such as excessive moaning and incessant talking about the disease.</td>
<td>Pain, weakness,</td>
</tr>
<tr>
<td>Reduction of activities in general</td>
<td>Lethargy, tiredness</td>
</tr>
<tr>
<td>Excessive rest.</td>
<td>Problems with sleep,</td>
</tr>
<tr>
<td>Social isolation.</td>
<td>Symptoms of anxiety</td>
</tr>
<tr>
<td>Avoidance of behaviours, which eliminate pain.</td>
<td>Medicametous side effects.</td>
</tr>
</tbody>
</table>

According to L. David some pieces of advice given to patients with chronic disease are:

- Physical exercises.
- Relaxation.

**Behavioural treatment**

- Increase of positive behaviours, setting of aims.
Cognitive treatment

- Accepting of the disease, management, earning of self-security, entertainment, avoiding of negative thoughts useful thinking.

Emotional management of chronic disease includes:

- Providing of accurate information (written) as regards health state, treatment, referring etc.
- Use of communication centered on the patient in order to draw and discuss specific beliefs and fears related to the disease.
- Preparation for undesired medical procedures—detailed information may reduce anxiety and unknown fears.
- Questions about emotional symptoms rather than focusing only on medical aspects of health care.
- Receiving of feedback to avoid misunderstandings.
- Explanation of disease symptoms.

1.3. Effectiveness of application of CBT in chronic diseases

With regard to the effect that CBT has on the treatment of children and adolescents with chronic diseases there have been considered several studies in which was applied the Behavioural Cognitive. According to Cochrane (2003), for Chronic Fatigue Syndrome—CBT is an effective treatment, improving mood and function. Psychosocial interventions have been create to encourage patients to follow professional goals, this way it is done a planning of life and certain goals are set. Behavioural cognitive approach has been very successful, use of its techniques in psycho-education and promotion of the health of patients in care centers has resulted to be very effective and with a positive impact on psychological wellbeing, adaption strategies and use of medical resources (Beck, 2012).

Creer (1993) reviewed the success of behavioural techniques on children with asthma, while Delamater focused himself on the revision of intervention in an individual, group and family way on children and adolescents diagnosed with diabetes. At the end of the review, the intervention results were promising. From 12 groups for diabetes patients on which the intervention was applied, it was noticed improvement in the metabolic control (Delamater, 1993). In some cases, the problems to adherence could be related to other behavioural problems. Many behavioural interventions have resulted to be effective in improving adherence to daily protocol to be followed by the patients dealing directly with behavioural problems of nutrition (Stark, Bowen & Tyc, 1990).

There are a considerable number of studies that have shown the effectiveness of cognitive-behavioural techniques in the treatment of psychological symptoms caused by chronic disease although there are few investigations which show a term effect where the change of lifestyle is essential for patients with chronic disease. Therefore, there arises the need for methods which will make possible the prevention of relapse and to make sure the change of behaviours for a long period for children and adolescents with chronic disease.

The study performed by Scholten et al. (2011) aimed to investigate the effectiveness of applying group CBT for children with CKD and to test the effect of an added parent component. Participants in the study were \( n = 194 \) children, adolescents and their parents who participated in a multi-centre randomised clinical trial where it was compared with the intervention applied only on children to another group on which the intervention was applied on patients as well as their parents.

Primary outcomes gave importance to parents and to self-reported internal and external problems; secondary outcomes were child disease related coping skills (receiving of information, relaxation, social competences, cooperation with medical therapy and positive thinking). Assessments took place at baseline and at 6- and 12-month follow-ups. The study results were positive; the intervention had a positive effect in changing self-reporting of parents related to internalising of problems. Children reported externalising of problems, receiving of information related to their disease and social
competence. Kind of disease and disease level of difficulty did not influence the intervention effect. Intervention did not affect the patients’ self-reporting in internalising of the problems, self-reporting of parents in externalising problems, relaxation or medical compliance.

The study performed by Last et al. (2007) aimed at determining the effectiveness of group psycho-educating intervention for children with chronic disease. Based on the principles of behavioural therapy and data from different research studies related to experience of children with chronic disease and their efforts to adapt with the disease, it was held an intervention for children independently from the kind of chronic disease they were diagnosed with. The intervention was applied in six sessions for different age groups. The results of the study revealed that there was an improvement in behaviour and emotions, in social competences, receiving of information, relaxation and positive thoughts. The program had appositive impact on children diagnosed with different chronic diseases (Last et al., 2007).

Adding of a parallel program for parents to teach them to motivate their children to apply the skills acquired in everyday life made the effects even bigger. To further investigate the intervention effects and to identify which protocols are more appropriate, those when intervention is done only on children or parent-children intervention, it is important to investigate the pre-treatment risks or the resistant factors, which are as moderators (Hinshaw, 2007; Simon & Perlis, 2010).

1.4. CBT effect in treatment of chronic kidney disease

Many studies have come to the result that ESRD patients perceiving greater illness-related disruption of lifestyle and social activities report poorer emotional well-being (Devins, Beanlands, Mandin & Paul, 1997; Devins et al., 1990; Sacks, Peterson & Kimmel, 1990). Since 1990, CBT has been suggested as an appropriate therapy to prolong life of dialyses patients (Kimmel, Weihs & Peterson, 1993). The study of Hare, Carter and Forshaw (2013) investigate an applied CBT-based intervention which was applied on haemodialysis patients and those receiving peritoneal dialyses in order to win control and for them to respect regulations of consumption of liquids; utilising clinical indicators used in practice. In this study, 15 PD patients identified as fluid non-adherent were randomly assigned to an intervention group (IG) or a deferred-entry control group (CG). The study lasted 21 weeks, with five data collection points; at baseline, post-intervention and at three follow-up points; providing a RCT phase and a combined longitudinal analysis phase. The group intervention was focused on education, cognitive and behavioural components and aimed to win the patients’ self-control to consume liquids. At the end were noticed positive and significant results when it was measured the psychological wellbeing, beliefs on health, quality of life and liquid control.

In a study, in Brazil, where CBT intervention was applied for about 12 weeks on patients with dialyses, it was concluded that there was improvement of the depressive symptoms after 3 and 9 months compared with other patients who receive only standard care (Duarte, Miyazak, Blay & Sesso, 2009).

A study, which had made use of RCT design, based on adherence of haemodialysis patients to limitation of liquids. This study used 56 participants who were doing haemodialysis (Sagwa, Oka & Chabayer, 2003). The study results show that group applied CBT (over a 4-week period) was effective in treating adherence of patients to limitation of liquids.

Another study applied the program of education of parents using CBT and compared this program to another standard educating program related patients’ salt intake and weight gain. At the end of interventions, it was noticed that both programs were effective but CBT had an effect over a longer period (12 weeks against 8 weeks), (Nozaki, Oka & Chaboyer, 2005). Patients who are at the last stages of kidney disease ESRD are usually diagnosed with depression (Cukor, Peterson, Cohen & Kimmel, 2006) and sleep problems (Hanly, 2008), which have been linked to increased mortality. A recent randomised controlled pilot trial with 24 PD patients in Taiwan, researchers found that patients who received CBT
reported improved sleep quality. It concluded that CBT is a non-pharmacological therapy and effective on patients under peritoneal dialyses for sleep problems (Chen, Chiang & Wang, 2008).

In addition, the consideration of other studies shows improvement in patients who are doing haemodialysis. One of the studies whose aim was the effect of CBT in enabling patients to care for themselves, included in the treatment about 10 patients where the first phase lasted for 4 weeks, intervention phase 6 weeks and follow-up phase 4 weeks. The study results reveal that average achievement of the fluid intake objective in the intervention phase was 65%. Fifty percent of participants achieved their objectives at least 75% of the time without individualised reinforcement. Hence, it concluded that CBT was effective in helping patients change their fluid intake behaviours (Navas-Acien, Telles Plaza & Guallar, 2009). Interventions to improve compliance fall into three main types: 1-educational, 1-cognitive/behavioural and 3-self-regulatory skill training. There have been a number of useful reviews of these methods (Brownell & Cohen, 1995).

Very appropriate for children and adolescents with CKD would be Op Koers program which was developed and applied at Emma Child Hospital in Netherlands. Op Koers was created for children with chronic disease to give them more self-control on their lives. When describing the aim of the program, it is also used the term strengthening (Last et al., 2007) which refers to the strengthening of abilities to have control over their lives and strengthening of belief in their abilities to influence their lives positively (Bolt, 2006). Participants in the program learn facing strategies. These facing strategies aim to increase social competence, so that children and adolescents learn to apply relaxation, how to search for satisfactory and appropriate information related to their condition, and to progress thinking positively. This ensures strengthened self-belief and balance in their social emotional functioning. Op Koers program was applied only at ‘Emma’ Children’s Hospital until 2008, at the end of year 2008 it was also applied in another five hospitals.

Results immediately after Op Koers program and a year and a half after that have revealed that the participants have achieved considerable results, mainly in applying relaxation and positive thinking. There were also more able to search for information on their disease and the treatment revealed their social competences. According to their parents—the children and adolescents had less problems with their behaviour and were less emotional and especially less internalising problems. Moreover, the participants thought that the quality of their everyday life was improved they experience higher self-esteem and felt better physically. In the evaluations done in 6 months after the treatment, it was noticed that the effects were greater than in the evaluations immediately after the end of the program (Last, Maurice-Stam, Scholten, Onland-van Nieuwenhuizen & Grootenhuis, 2008).

An important role in improving patients is played by the cooperation of the whole staff working with patients with kidney disease. It is known the fact that a common language and the sense of group work among health professional (Naylor & Mattsson, 1973) facilitate psychological and medical treatment of patients with chronic kidney disease even more. A short but intensive therapy, which includes fast evaluation and softening of behaviour disorders, is especially useful for patients with dialyses who may suffer irretrievable disorders even if their treatment is delayed (Tuckman, 1970). Grave health diagnoses may cause on patients and family members’ strong crises and feelings such as fear, grief, shock, anger, sadness, anxiety, shame, guilt, unsafeness and self-blame. Also can be created the feeling of loss because of aggravation of health, loss of energy and avoidance of happy events. Both intervention through education and support to family and patients by mental health employees helps to relieve the illness, psychosocial strengthening and the increase of coping behaviours. This way it is promoted the sense of self-control, autonomy and independence during the course of the chronic disease (Curtis, Rothstein & Hong, 2009).

Organisation of clinics and holding of trainings with the health care personnel has been seen as a very important process for research and intervention in the future (Meichenbaum & Turk, 1987). Christensen and Ehlers (2002) concludes that the important challenges for future behavioural medicine research and practice include establishing clearer, empirically supported guidelines for the
psychological assessment and evaluation of ESRD patients. Differentiating mood disorder from physical sequel of disease and developing strategies to more accurately evaluate patient regimen adherence are two important goals for future assessment research (Christensen & Ehlers, 2002).

Thanks to exploration of theories and literature on the use of CBT, this study concludes that CBT therapy is an appropriate therapy to treat psychological symptoms of patients with chronic disease and, respectively, patients with CKD. It is very important to the need for further observations and research on clinical interventions on these patients. Creation and evaluation of psychological interventions for these patients is very important for the increase of wellbeing, improvement of quality, of life and prolong their life span.

References

Academy of Medical Royal Colleges and Royal College of Psychiatrists. (2010).


