Evidence based rehabilitation in chronic pain syndromes

Kronik ağrı sendromlarında kanıta dayalı rehabilitasyon

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Summary

Chronic pain syndrome (CPS) is a complex condition that presents a major challenge to physicians because of its unknown etiology and poor response to all kinds of therapies. It has been suggested that chronicity should be considered when pain persists longer than the acceptable healing time. The impact of chronic pain on patients’ lives varies from minor limitations to complete loss of independence. The rehabilitation in CPSs is multi-disciplinary and involves physical, occupational, and manual therapy, aquatherapy, cognitive/behavioral therapy, biofeedback, psychotherapy, and some new therapies. In recent years, the point of view in chronic pain management has changed substantially and CPS is managed best with a multidisciplinary approach, including a rehabilitative process. The treatment protocol should be planned and modified individually. A combination of several methods has been tried, but long-term evidence-based studies are needed for new treatment modalities.

Key words: Chronic pain syndromes; new rehabilitative methods; pain rehabilitation.

Özet


Anahtar sözcükler: Kronik ağrı sendromları; yeni rehabilitatif yöntemler; ağrı rehabilitasyonu.
Introduction

Pain is one of the most popular titles of medicine that can be classified according to neurophysiological mechanisms, duration, etiology, region and a lot of other properties. There is no standardization in any of these classifications. When the duration is taken into account, pain can be categorized as acute and chronic pain. Acute pain which is a symptom of a medical problem, has been seen as a vital protective mechanism. On the contrary, chronic pain is a useless and unpleasant condition. There are several expectations for the duration of chronic pain in different resources. International Association for the Study of Pain (IASP) determined the time limitation of chronic pain as 3 months. However, chronic pain is not a symptom, it is a syndrome. It has been shown that duration is not important in pathophysiology because chronic pain response can occur even in a short period. This situation that develops independent of duration is not a protective reaction as acute pain is. Chronic pain is also independent of tissue damage. So the pathophysiology of chronic pain is multifactorial and little is known in the transition from acute to chronic pain. Chronic pain syndrome (CPS) is a complicated situation. There are a lot of neurophysiological studies about the conduction of pain. It is concerned with multiple factors. If a patient does not improve himself despite a proper medical treatment or if his pain behavior, exaggerate over the expected response, we should consider CPS. It has been suggested that CPS might be a learned behavioral syndrome that occurring from noxious stimuli. Patients with CPS demonstrate some typical characteristics which are called Sternbach’s 6 Dimensions. These typical characteristics are; dramatization of complaints, drug misuse or overuse, dysfunction, dependency, depression and disability. There are many CPSs in dealing with musculoskeletal, neurological systems, and visceral organs, e.g. sometimes multiple contributing factors may be seen in the same patient. Fibromyalgia syndrome (FS), chronic fatigue syndrome (CFS), myofascial pain syndrome (MPS), osteoarthritis (OA), mechanical low back pain and chronic overuse syndromes are the most common musculoskeletal system disorders. Indeed, the list is so long to demonstrate here but we should keep in mind that all type of diseases have the potential to turn into CPS. CPS patients typically have reduced physical activity, impaired sleep, depressive symptoms, social withdrawal, fatigue, strong somatic focus, memory and cognitive impairments, less interest in sex, relationship problems, medication abuse, helplessness, hopelessness, alcohol addiction, guiltiness, anxiety, poor self-esteem and loss of employment. Each patient can be unique in the distribution of these symptoms and conditions.

Pain rehabilitation

Rehabilitation in CPS requires a multidisciplinary approach. The physician should evaluate the patients with CPS not only for pain but also physical, social and psychological aspects of the patient.

In the rehabilitation process we aim to;

- Improve physical abilities (e.g., increase range of motion, standing, walking)
- Prevent further loss of function,
- Increase functional independence (e.g., increase activities of daily living, social-recreational activities, home-domestic activities),
- Maintain quality of life,
- Improve the vocational/disability status (e.g., return to work, start job retraining),
- Reduce/discontinue opiate and sedative-hypnotic medications,
- Decrease healthcare utilization for the CPS (e.g., reduce medical procedures, inpatient admissions, outpatient office visits)
- Reduce the pain level.

Providing the person highest possible level of function can only be possible with a team work. This team includes physiatrist, physiotherapist, occupational therapist, recreational therapist, speech therapist, nurse, social worker, psychologist, and consultant physicians if necessary. Each member of this team works in different components of pain rehabilitation with leading of the physiatrist (Table 1).

Physical therapy

Physical therapy has a wide variety of physiotherapy techniques, ranging from heat or cold applications, traction, massage, ultrasound (US) therapy, transcutaneous electrical nerve stimulation (TENS),
stretching and strengthening exercises to manipula-
tions to alleviate pain, increase flexibility and muscle
strength and improve function.\[^{6}\]

When hot pack and TENS applications which are
self-administered, safe and inexpensive in women
with fibromyalgia were compared with each other,
it was found that the efficacies of both of these mo-
dalities were equal in temporary pain reduction.\[^{7}\]
Also different modalities of TENS have equal ef-
fect on fibromyalgia patients.\[^{8}\]

Acupuncture like TENS application and stretch and spray technique
are both effective methods in the treatment of myo-
fascial pain syndrome.\[^{9}\]

There are few randomized clinical trials (RCT) about US. A study which have
been designed for the patients with low back pain
about efficacy of US, has been continuing and the
results have not been published yet.\[^{10}\]

So, more research on US therapy are needed.

Therapeutic exercise is an important part of physi-
cal therapy which helps muscles weakened by dis-
ase or injury. These are range of motion (ROM),
stretching, strengthening and general cardiovascu-
lar conditioning exercises. The objective of Ottawa
Panel Evidence-Based Clinical Practice Guidelines
for aerobic fitness exercises in the management of
fibromyalgia was to create some criteriae for the use
of these types of exercises. In this panel, 13 RCTs
and 3 controlled clinical trials were included and
aerobic fitness exercises have been recommended
strongly.\[^{11}\]

In another study, 30 minutes of self-se-
lected life style physical activity throughout the day
produces clinically relevant changes in perceived
physical function and pain in previously minimally
active adults with FS.\[^{12}\]

Twenty eight RCTs com-
paring aerobic exercises with controls and seven
RCTs comparing different types of aerobic exercises
with a total of 2,494 patients were reviewed. When
the efficacy of aerobic exercises were evaluated, the
authors decided that an aerobic exercise program for
FS patients should consist of land-based or water-
based exercises with slight to moderate intensity two
or three times per week for at least 4 weeks. How-
ever, the patients should be motivated to continue
the long term exercise program.\[^{13}\]

There are many studies about the applications of
physical agents in patients with MPS. Both di-
clofenac phonophoresis and US have been found
effective equally in the treatment of patients with
MPS.\[^{14}\]

Ultrasound was also compared with isch-
emic compression techniques for the treatment of
latent myofascial trigger points of trapezius muscle
in healthy subjects. At the end of the study, the au-
thors suggested that US was highly effective in the
management of MPS.\[^{15}\]

In a study that was designed for CFS patients, that
is an educational intervention to encourage graded
physical activity. They followed patients regularly
whether they do the exercises or not for two years
and observed that benefits of the intervention were
maintained at two years. At the end of two years
they found that the patients who did the exercises
regularly had a greater benefit.\[^{17}\]

### Occupational therapy

Occupational therapy is a part of rehabilitation
process improving the performance of the disabled
people. The aim of occupational therapy is to help
patients to adapt to their impairments, and achieve
optimal function.

There are three categories of activities in occupa-
tional therapy: a) Activities of daily living, b) Work and
productive activities, and c) Recreational or leisure
activities. Recently, because of disability caused by
CPS, the need for occupational therapy has been in-
creasing. A review that concludes 23 studies reports
that occupational therapy–related programs should incorporate multidisciplinary, patient-centered approaches focusing on patients’ occupational needs to improve their workplace health and performance. However, there are recommendations for future research and practice for the effectiveness of occupation-based interventions for people with CPS.[19]

**Manual therapy**

Manual therapy is a type of treatment that skilled, specific hands-on techniques are used, including manipulation and mobilization. Physiatrists use manual therapy to diagnose and treat soft tissues and joint structures for decreasing pain, increasing range of motion (ROM), reducing or eliminating soft tissue inflammation, inducing relaxation, improving contractile and non-contractile tissue repair, extensibility and/or stability, facilitating movement, and improving function. In mobilization techniques, a manual approach is used to handle tissues including the muscles and the fascia. Myofascial release is a method of soft tissue mobilization that focuses on the fascial component, which is believed to cause pain and dysfunction. Myofascial release techniques can help to improve pain and quality of life in patients with fibromyalgia.[20]

**Massage therapy**

Massage therapy has been defined as soft-tissue manipulation which is done by trained therapists for therapeutic purposes.[21] It has a long history beginning in China. Massage can be applied to single or multiple body parts or to the entire body. There are many different types of massage therapy including Swedish massage, Shiatsu, Rolfing, reflexology and craniosacral therapy.[22] It is increasingly used to manage chronic pain. There are lots of studies about effectiveness of massage therapy. A randomized controlled trial was designed to determine the effectiveness of a single session of nurse-administered massage for the short term relief of chronic non-malignant pain and anxiety. They concluded that massage is effective in a short term for the treatment of chronic pain.[23] The physiological response of the muscle depends on the pattern of applied pressure during massage. It is consistent with a mechanism by which light-or moderate-pressure massage (or a combination) may reduce the gain of spinal nociceptive reflexes. As those reflexes are elevated in CPS, pressure variation provides a possible mechanism for the relief of CPS by massage therapy.[24]

**Aquatherapy**

Aquatherapy is a treatment modality that uses healing power of water. It has several subtypes such as hydrotherapy, tallasotherapy, balneotherapy, spa therapy. Hydrotherapy employs simply water while balneotherapy uses natural thermal water. Tallaso-therapy denotes to therapy with sea water. Spa therapy includes hydrotherapy and balneotherapy. It also has a special therapeutic atmosphere.[25] The mechanisms of action of aquatherapy in the treatment of chronic pain are not clear, but most probably the benefits could be derived from mechanical, physical and chemical factors. Muscle tone and pain intensity can be positively influenced by mud packs and thermal baths. In a review from Italy, it is confirmed that spa therapy should be a valid tool in the multidisciplinary approach of the FS.[26] However, studies in large populations that evaluate the efficacy of aquatherapy are needed.

**Biofeedback**

Biofeedback is a new alternative modality for CPS. Computers and surface electrodes are used in biofeedback in order to reveal patients’ physiological events, in visual and auditory forms. Biofeedback works via central nervous system relaxation, and rises the endorphin levels up and forms the neuroendocrine basis of chronic pain control.[27] In EMG biofeedback, multiple muscle sites are scanned and activity areas of these muscles are targeted for specific relaxation exercises. Since continuous muscle contraction for a long duration is a pain source, biofeedback helps training patients to eliminate co-contraction, and teaches them to return their muscles to electrical silence after contraction. Biofeedback is determined as a treatment modality that reduces pain in patients with FS. Significant improvement in fibromyalgia impact questionnaire (FIQ), six minute walk test and the number of tender points in these patients were found.[28]
Relaxation therapy
Relaxation therapies ameliorate anxiety, autonomic activity, and muscle tension, seen in chronic pain. Imagery, progressive muscle relaxation, controlled breathing, or listening to relaxation tapes are widely for the management of CPS. Another advantage of these techniques is environmental adjustability. Tai Chi is originated as a martial art in China. It is composed of meditation with gentle movements, such as deep breathing and relaxation, to release vital energy throughout the body. It has been accepted as a multicomponent process which integrates physical, psychosocial, emotional components. Because of its mind-body attributes, Tai Chi could be especially suitable for the treatment of FS. There is a few studies in patients with FS about the effectiveness of Tai Chi. So, we believe that Tai Chi as one of the relaxation therapy methods should be recommended for the treatment of FS but well designed long-term and larger studies are needed.

Cognitive behavioral therapy (CBT)
Cognitive behavioral therapy is an evidence based psychological approach for the treatment of mental health and other personal and family problems. The main aim of cognitive therapy is to identify and correct negative thoughts which have become “automatic” because of repetition. Automatic thoughts occur at the point of experiencing or recalling a situation. In depression and anxiety many more negative thoughts occur than others, and lead to painful reactions. Individuals having anxiety disorders suffer from a repeating cycle of problematic thoughts. Internet-based cognitive behavioral therapy could serve as a complement for individuals with chronic pain who prefer this treatment and have difficulties accessing specialist treatment facilities. CBT is a new therapeutic approach in the management of CPS, however, more research and people working in this field are required.

Psychotherapy
Psychotherapy is a process in which a professional has contact with patients in order to help their mental problems. The main goal of psychotherapy is to treat behavioral and mental disorders; remove negative symptoms. It contributes to improvement of the individual’s relationships. In a study, it was shown that identifying patients with co-morbid depression and chronic pain and offering Interpersonal Psychotherapy for Depression and Pain (IPT-P) as a treatment option had the potential to improve clinical outcomes for individuals with depression and chronic pain.

Other therapies
There are also lots of other treatment modalities such as dry needling, acupuncture, and pet therapy which have been used in the treatment of CPS.

Dry needling is a relatively new modality. It has a low risk. It is easy to learn, cheap and minimally invasive. Its effectiveness has been depicted in numbers of studies and 2 comprehensive systematic reviews.

Acupuncture is a component of alternative medicine that originated in China over 5,000 years ago, involving the insertion of solid filiform acupuncture needles into the skin at specific points on the body to achieve a therapeutic effect. No drug is injected. Acupuncturists insert needles into specified points along meridian lines to influence the restore balance to the flow of vital energy. In a multicentered randomized controlled study, total of 9,990 patients with chronic low back pain, headache, neck pain, knee and hip pain were treated by 2,781 physicians were analyzed. Two groups had the routine treatment, acupuncture group had also acupuncture. The outcome was markedly improved in the acupuncture group.

Pet therapy is a new concept and is also known as animal assisted therapy (AAT). It is used for disabled people for a long time but recent studies have shown that petting an animal may lead to increased endorphin. Increased release of endorphin result in suppressed pain response. Since there are psychological factors in the etiology of CPS, pet therapy has benefits in these patients. When the psychological benefits are added, pet therapy seems a better choice for chronic pain patients.

Conclusion and future perspectives
The management of CPS requires multidisciplinary
The last century has presented us new evidence about functional dynamics and independence of the cell together with genetics and molecular biology. Even though one cell cannot decide itself, it was shown with tumor formation that several cells can behave differently after a while. In chronic pain, they say that cell stores the pain in its memory and thoughts about how and why is the pain produced and how pain changes the patient’s behaviors are emphasized. This situation is an evidence of the resistance of at least some patients to treatment. The first question in the mind of the physicians should be oriented to how the patient perceives the situation. It is important to determine the dependency of the patient to disease and the place of the patient on the line between seeming to want to be treated and really want to be treated. If the chronic pain takes role in reinforcing the patient’s place in the family and if there are a lot of secondary benefits of patients from the disease/pain, the resistance to the treatment is understandable. In these types of patients, the result will be negative even though the physician tries to do the best. In chronic pain, non-opioid drugs decrease the pain, but do not eliminate it at all. Also medical and surgical interventions are not sufficient alone. Pain rehabilitation process should also be integrated to all kind of therapies.

In conclusion, there is no algorithm in the treatment of CPS in the world. A combination of several methods has been tried, but, long term evidence-based studies are needed especially for new treatment modalities.

References

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