The migration phenomenon in recent years is assuming considerable proportions, so it is necessary to consider the need for health of migrant populations. The present work investigate, in particular, the rehabilitation need of the migrant populations. From the analysis of the literature about the incidence and prevalence of the diseases, two conditions of physiotherapeutic interest come to light: Post Traumatic Stress Disorder (PTSD) and the rehabilitation from torture outcomes. The analysis of the literature was carried out on the most important databases: PubMed, Scopus and PEDro.

In PTSD relaxation techniques like BBAT appear to be essential. In chronic pain from torture, manual therapy, progressive exercises, balance training are recommended. Unfortunately, the rehabilitative intervention in no study is well clarified in terms of duration, frequency and type of exercise, so repeatability is definitely invalidated and the effectiveness of it continues to be uncertain.

From the analysis of the literature about the incidence and prevalence of the diseases, two conditions of physiotherapeutic interest come to light: Post traumatic stress disorder (PTSD) and the rehabilitation from torture outcomes. Among them, there's a focus on the falanga torture, a method in which the soles of the feet (especially the heels) have to be brutally and repeatedly hit using sticks, iron bars, causing chronic pain and foot sensibility deficit.

In the ICD 10 the PTSD is defined as an anxiety disorder accompanied by a triad of symptoms, like intrusions, avoidance, hyperarousal (Frommberger, Angenent, & Berger, 2014) the one-month prevalence of post-traumatic stress disorder (PTSD). The attempt to think back again the trauma fails and lead to a dysfunctional avoidance behaviour, so symptoms become prolonged and chronic.

PTSD also includes dissociative symptoms (e.g. total or partial amnesia) and emotional numbness (Frommberger et al., 2014) the one-month prevalence of post-traumatic stress disorder (PTSD). Sometimes the affected person seeks “relief” (often worsening the situation) with alcohol abuses and various drugs. The above mentioned disturb also involves the onset of physical symptoms such as muscle tensions, breathing difficulties, changes in psychomotor behaviour, cardio-respiratory and gastro-intestinal symptoms (Pacella, Hruska, & Delahanty, 2013) as well as moderators of this relationship. Literature searches yielded 62 studies examining the impact of PTSD/PTSS on physical health-related quality of life (HR-QOL, physical disabilities and chronic pain following injuries resulting from torture (Buhmann, 2014). The evaluation of the organic symptoms from post-trau-
mastic stress disorder is being investigated by a Danish study, in which health control are compared with a group of immigrants and one of Danish war veterans. The aim of this study is evaluate the effectiveness of the Body Awareness Movement Quality and Experience Scale (BAS MQ-E) in assessing stability, balance, flexibility and coordination in movement. The results achieved by the patients of the study group were poorer than the controls, and also showed more muscular tensions, pain, breathing limitations and in the Activity of Daily Living (ADL) (Nyboe, Bentholm, & Gyllensten, 2017).

Mental healthy and psychosocial tension problems of the refugees in Western countries belong to the traumatic and stressfull experiences made during wars and after their arrival, such as waiting moments during asylum procedures, poverty, lack of social support and discrimination (Danon & Miltenburg, 2001). In order to work on this kind of problems, in 2018 was published a Danish study (Beck et al., 2018), in which has been shown that for each participant was made a global rehabilitation proposal: it has a multidisciplinary approach including physiotherapy and psychomotor treatments. Adding musicotherapy (Longacre, Silver-Highfield, Lama, & Grodin, 2012) including chronic pain, major depressive disorder, posttraumatic stress disorder (PTSD) to all the above mentioned treatments, came out that it can improve the adherence and reduce the pain which often accompany pathology with rehabilitation interest (Martin-Saavedra, Vergara-Mendez, & Talero-Gutiérrez, 2018) as reported in systematic reviews and meta-analysis. Methods: A search of articles published between 2004 and 2017 was conducted on PubMed, ScienceDirect, Scopus, SCIELO, SpringerLink, Global Health Library, Cochrane, EMBASE and LILACS. Search, quality assessment, and data extraction was done independently by two researchers. Results: Most of reviews found a significant effect of music on pain. All analyses had a high heterogeneity, but also on the cognition of the body as the basis of the self-awareness (Blauwendaal, Levy Berg, & Gyllensten, 2017).

BBAT is the study object in a Danish trial in which 26 patients carefully evaluated were directed to a psychotherapeutic, pharmacological and physiotherapeutic treatment, based on BBAT and awareness of the own body to fight against pain and stress. The proposal included 16-18 weeks of treatment in which physiotherapeutic and psychosomotor aspects took place in different times. Unfortunately, the absence of control groups doesn’t allow to diversify results from all the treatments, even though had produced an improvement in the medical case (Palic & Elklit, 2009). This kind of approach was very appreciated also by the three patients who underwent in semi structured interviews at the end of the BBAT treatment period. These people have also noticed that the presence of the physiotherapist increases compliance and the therapy quality, compared to the self-guided exercise (Madsen et al., 2016). At the same time also Arabic speaking patients who joined this study in 2015, have shown their improvements regarding psychiatric and somatic symptoms, the quality of life and about the level of functioning and quality of movement during treatment with BBAT (Stade, Skammeritz, Hjortkjær, & Carlsson, 2015).

Similar results are present in a study that include Tai Chi, an ancient Chinese technique which uses slow movements to produce psycho-physical relax and increases body awareness (Grodin, Piwowarczyk, Fulker, Bazazi, & Elklit, 2009). Tai Chi is also used in other diseases rehabilitation as Parkinson, with good results (Yang, Li, Gong, Zhu, & Hao, 2014).

**TORTURES AND VIOLENCES**

In the International Legal System the word “torture” means a voluntary infliction of physical or psychological pain, sometimes exerted by state authorities themselves for many reasons (Rica, 2016). The “Convention against tortures and other cruelties,
treatments or degrading, inhuman punishments” was ratified by 174 states of the 192 members of United Nations (Rights & Cruel, 2012). However don’t exist global estimates and several studies which report the prevalence of the torture in specific countries or territories that are or have been in war, where it’s known that torture is a widely used tool of coercion.

As regard the prevalence of torture among asylum-seeking refugees, above is reported the situation in some European countries.

- England: about half of asylum-seeking refugees who go to health facilities for chronic pain was a torture victim (A. C. D. C. Williams, Peña, & Rice, 2010).
- Denmark: about half of the first generation of asylum-seeking refugees was tortured (Masmals et al. 2008).
- Italy: according to the data collected by the Medical Volunteers Against Torture Association, about the 80% of the asylum-seeking refugees who have passed through Libya have been tortured (Camilli, 2017).

Torture methods can be both psychological and physical, although there isn’t a clear distinction because all hit body and soul, as Basoglu et al demonstrated (Başoğlu, Livianu, & Crnobarić, 2007).

Some psychological torture methods are false executions, like to be forced to see tortured family and friends, sexual abuses, sleep deprivation and isolation (Olsen, Montgomery, Carlsson, & Foldspang, 2006). The most often reported physical methods are: unsystematic beatings, violence carried out on the whole body (often described as generalized tortures) with various tools, being tied for long periods in painful positions, stress and coercion techniques (Olsen, Montgomery, Bojholm, & Foldspang, 2006) back, and feet. Methods: 221 refugees, 193 males and 28 females, previously exposed to torture in their home country, were subject to a clinical interview at a rehabilitation clinic for torture victims. The interview focused on exposure to torture and somatic symptoms prevalent at examination. Results: The mean number of times imprisoned was 2.3; the mean number of months imprisoned was 19.7; the mean duration from initial imprisonment to final release was 3.7 years; and the mean duration from final release to preliminary interview was 8.4 years. The most frequent physical torture method reported was beating (92.3%).

Because of the significant rehabilitative consequences, now let’s focus the attention on the falanga torture. This definition is used to describe systematic and repeated beatings that causes traumas to the sole of the feet and widely practiced especially in Middle East countries. Linked torture victim it’s violently struck with wooden or iron bars (Rejali, 2009). After that, some victim put their feet in cold water, others are forced to walk during or after they were beaten to increase the amount of damage (Rasmussen, Amris, & Baykal, 2002).

The entity of the damage depends on various elements such as the chosen tools, the force applied (eg. whipping or hitting) and its duration (Byard & Singh, 2012). The consequent effects are very difficult to detect clinically, although the permanent damage inflicted on soft tissue of the heels leads to a chronic pain and a difficulty in walking (Savnik et al., 2000) by MRI, possible morphologic characteristics of the heel and ball of the foot, related to falanga and pain in correlation to clinical findings. Magnetic resonance imaging of the foot was obtained in 12 victims exposed to falanga torture and 9 healthy volunteers. Sagittal T1-weighted spin-echo images (TR 616-840 ms, TE 20 ms (Byard & Singh, 2012).

Because of the pain, generally the tortured person will be able to walk only for a while (Danneskiold-Samsøe, S., Amris, S., & Torp-Pedersen, 2007). Among the acute consequences we find internal bleeding and swelling of tissues, which disappear spontaneously in 1-2 weeks. The most serious complication of the torture is that the cushioning effect of the heel is lost forever. Clinical examinations based on the palpation (Prip & Persson, 2008) “ISSN: “07498047”, “abstract”: “OBJECTIVES: To explore clinical findings in men with chronic pain after falanga torture as compared with controls, and to try to understand the nature of the pain mechanisms responsible. METHODS: Eleven male torture victims from the Middle East with chronic pain after falanga, and 11 age, sex, and ethnically matched controls with no history of torture were recruited. All participants were interviewed regarding pain characteristics in the feet and lower legs at rest and when walking. Structural changes and motor and sensory function were clinically assessed according to a standardized protocol. The walking pattern was observed for compensatory gait patterns. RESULTS: The torture victims had pain in their feet and lower legs and a compensated gait pattern, usually with severe pain during walking. Reduced light touch and thermal sensation, tactile dysesthesia, allodynia, and tenderness on palpation were common findings. Structural changes in the feet were found in more than half of the victims, but did not correlate with pain reports. These clinical findings were non-existent or seen only rarely in controls. DISCUSSION: We found clear clinical signs of nerve injury in the feet. The sensory findings indicated 2 neuropathic pain mechanisms, one dominated by a peripheral pain generator and other by irritative phenomena (dysesthesia, allodynia have reported a reduced elasticity of the heel tissue, thinning of the skin, thickened and irregular plantar aponeurosis.

Chronic pain’s aetiology, pathogenesis and disability found after the falanga torture aren’t clear yet (Amris, Rasmussen, & Baykal, 2009). Also the torture confirmation is difficult, especially in cases evaluated after several months after the trauma.

From an epidemiological point of view, in a study conducted at the Kris and Trauma Centrum (KTC) in Stockholm has been examined 131 torture victims and falanga was reported in 45% of the cases. It is most commonly found among Bangladeshi, Syrian, Middle East and North Africa patients. 82% of falanga torture’s victims show scars, foot and legs pigmentation, palpable irregularities of the soft tissues, while persistent pain was reported by 48% of the patients. Signs and symptoms are highly significant when compared with a control group which hadn’t suffered from falanga torture (p <0,0001) (Edston, 2009).

Almost all the victims suffer of chronic, widespread and high intensity pain (Kaur, 2017). However, regional painful conditions such as headache, backpain, lower limbs, shoulders and upper limbs have recently have been reported.

Thomsen et al. (Thomsen, Eriksen, & Smidt-Nielsen, 2000) characterising pain types as nociceptive, visceral or neuropathic. Torture victims from the Middle East, treated at the Rehabilitation and Research Centre for Torture Victims (RCT) have found a high prevalence of neuropathic pain in falanga torture patients (81%) and partial brachial plexus lesions in 64% of patients who underwent torture by suspension.
REHABILITATIVE TREATMENT OF CHRONIC PAIN

Regarding the rehabilitative treatment of chronic pain in migrant populations there are few evidences in literature. In a 2009 review (Amris & Rasmussen, 2009) and in a 2015 report (Amris & Williams, 2015), a quick reference is made to the physiotherapeutic intervention related to falanga torture, recommending an intervention aimed at limiting overloading damages caused by an altered gait pattern and then the use of suitable footwear. Various physiotherapy treatments have been recommended, including manual and progressive exercises, balance training based on an individual and systematic assessment aimed at reducing pain, improving function and developing skills of active imitations (Amris & Williams, 2015).

However in the report is underlined the lack of data regarding chronic pain management in the tortured refugees. According to the authors, this lack is linked to the fact that post torture rehabilitation interventions are largely carried out by health professionals who work in human right organizations and today these services remain far from traditional health institution and focuse the attention on psychological problems rather than the clinical ones (Amris & Williams, 2015).

From 2008 until 2012 Prip et al. have conducted four studies in Denmark (Prip & Persson, 2008)*ISSN*: "07 498047", "abstract": "OBJECTIVES: To explore clinical findings in men with chronic pain after falanga torture as compared with controls, and to try to understand the nature of the pain mechanisms responsible. METHODS: Eleven male torture victims from the Middle East with chronic pain after falanga, and 11 age, sex, and ethnically matched controls with no history of torture were recruited. All participants were interviewed regarding pain characteristics in the feet and lower legs at rest and when walking. Structural changes and motor and sensory function were clinically assessed according to a standardized protocol. The walking pattern was observed for compensatory gait patterns. RESULTS: The torture victims had pain in their feet and lower legs and a compensated gait pattern, usually with severe pain during walking. Reduced light touch and thermal sensation, tactile dysesthesia, allodynia, and tenderness on palpation were common findings. Structural changes in the feet were found in more than half of the victims, but didn’t correlate with pain reports. These clinical findings were nonexistent or seen only rarely in controls. DISCUSSION: We found clear clinical signs of nerve injury in the feet. The sensory findings indicated 2 neuropathic pain mechanisms, one dominated by a peripheral pain generator and other by irritative phenomena (dysesthesia, allodynia (Prip, Persson, & Sjölund, 2011) particularly the impact of neuropathic pain resulting from falanga (beatings under the feet (Prip, Persson, & Sjölund, 2012a) (Prip, Persson, & Sjölund, 2012b).

All the included patients suffered from long-term outcomes related to the various kind of torture they had undergone in the previous years (from 5 to 30 years before) in their homelands. In order to eliminate communication difficulties, interpreters have been used for the 171 patients recruited for the 4 studies. Before starting, all of the patients were evaluated by a multidisciplinary team made up by doctor, psychologist, physiotherapist and social assistant. The inclusion criteria were: 1) a torture victim with asylum in Denmark; 2) physical, psychological and social needs; 3) no obvious psychosis; 4) no abuse of drugs and alcohol; 5) willingness to undertake the treatment.

From these studies emerged that torture victims suffer from foot and lower legs pain, showing various compensations and pains during their walk. Strong pain is often combined with a reduced tactile and thermal sensitivity. Tactile dysesthesia, allodynia and hypersensitivity to palpation of the plantar fascia or under the heel were found extensively. These clinical results were non-existent or only rarely found in healthy controls. The presence of sensibility alterations has been attributed by the authors to changes that occur at central level, in response to the structure of the chronic pain.

As reported in a 2009 review concerning pain symptoms, the sites where patients most frequently report pain are low back, neck and a widespread pain, so physiotherapy goals are to increase the awareness of their body in order to augment physical activity levels and the functional ability in everyday activities, to promote pain management, increasing self-efficacy level (Sjölund, Kastrup, Montgomery, & Persson, 2009).

In a 2007 study asylum seekers were studied for 10 years in order to evaluate the association between pain location and type of torture suffered. At baseline, low back pain was associated to a psychologic torture and to a sensory deprivation, while at follow-up there was no significant association between psychological status and physical torture. Foot pain, instead, at baseline was associated to generalized tortures and electric shock, while at the follow-up there was significant association with specific torture locus, age of the first incarceration and duration of imprisonment. Foot pain wasn’t linked to psychological violence (Olsen, Montgomery, Bojholm, & Foldspang, 2007) back and feet, among previously tortured refugees settled in Denmark, and to compare associations between methods of torture and prevalent pain at baseline and at 10-year follow-up. Methods. 139 refugees previously exposed to torture in their home country were interviewed at a Danish rehabilitation clinic on average 8 years after their final release from confinement and re-interviewed 10 years later. Interviews focused on history of exposure to physical and mental torture and on pain in the head, back and feet prevalent at study. Results. The mean number of times imprisoned was 2.5 and the mean cumulative duration of imprisonment 19.4 months. The most frequent physical torture method reported was beating (95.0%).

Regarding chronic pain treatment due to torture, from a review published in 2016 emerge the following conclusion: treatment indications are only relative to three type of treatments, two of them consist in a cognitive-behavioral therapy with biofeedback, but without any relevant benefits for pain and disability after the treatment and very weak effects on pain at follow-up. Third study focused on physiotherapy but despite the improvements in terms of disability, didn’t seem to have efficacy in the pain treatment (maybe the study was small and understaffed) (de C Williams & Baird, 2016).

Non-randomized studies included various methods for the treatment of the pain (its management education with or without any physical exercise instructions), that lead to modest or none at all improvements. However, in gen-
eral, physiotherapy seems to be more accepted and tolerated than psychologic interventions. In a second revision published in 2017 by Williams et al. emerge the following evidences: pain management starts from providing informations on chronic pain to the patients and must include a therapeutic exercise and a gradual recover of the ADL; very important is a cognitive approach at the treatment of the pain which encourage changes in the behaviour of the people with pain as for maximize autonomy and confidence in pain management (A. C. d. C. Williams & Amris, 2017).

An interesting explorative study was driven by the Copenhagen Rehabilitation and Research Centre for Torture Victims. In that, 15 Arabian speaking refugees who have chronic pain were asked about what they expect from a rehabilitation program. Patients show their interest toward the physiotherapy intervention and express the need for active and passive treatments, which must be combined to educational/preventive joint hygiene interventions, moreover refer the need to fine compensation strategies that are best suited to tackle chronic pain (Persson & Gard, 2013).

**CONCLUSION**

In conclusion, from what has been found in literature, it’s clear that falanga tortured patients show chronic pain and foot sensibility alterations more than the others. The treatment of these kind of disorders includes a well structured rehabilitation proposal with a neurocognitive approach (eg. Cognitive therapeutical exercise, Mirror Therapy, Motor Imagery, Action Observation Therapy) (Ciriello & Calabrese, 2019) that is certainly useful in overcoming the deficiencies of the Functional System of walking (in which the foot performs the function of double eye). These deficits are related to structural foot alterations due to falanga torture, but also generated from a bad information collection from the periphery (Mulder, 2007) (Bowering et al., 2013).

**BIBLIOGRAPHY**

REHABILITATION NEED FOR MIGRANT POPULATIONS: PHYSIOTHERAPY TREATMENT OF THE POST-TRAUMATIC STRESS