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Translating motor control principles to practical applications in rehabilitation
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Physiotherapists need to incorporate models of motor control and motor learning into their conceptual framework for clinical practice. Here, we consider how the nervous system organizes the action of a large number of body segments and joints in order to maintain reaching accuracy in motor tasks such as reaching from sitting or standing. Reaching can be accomplished by different combinations of joint movements permitting the system to adapt to unexpected situations, a process known as motor equivalence. Motor equivalence is defined as the set of combinations of different joint rotations (degrees of freedom) used to perform the same motor action. Following a stroke or damage to the central nervous system, deficits in motor planning and execution may ensue, leading to a reduced capacity to use the affected upper limb to meaningfully interact with objects in the environment. The capacity for adaptability depends on the residual ability of the nervous system to use different combinations of joint rotations to find solutions to motor problems. This capacity is limited in patients with hemiparesis due to decreases in the redundancy of the motor system, where redundancy is defined as a larger than needed number of movements available to the system. Reductions in redundancy may be related to deficits in threshold control and the specification of referent body postures.

Examples of how the stroke-damaged nervous system organizes reaching movements based on limited redundancy are presented while considering the extent to which compensatory motor patterns are adaptive. Key messages are that patients with chronic hemiparesis use excessive trunk movement even for reaches to close targets to assist hand transport during reaching [1,2] to assist in orienting the hand for grasping [3] and to assist arm swinging in standing and during walking [4]. In addition, for simple reaching tasks, when the trunk is involved, it is recruited (spatially and temporally) as an integral part of the reaching movement.

Compensatory trunk movement can also be adaptive. People with stroke use excessive trunk movement and arm-plane motion to compensate for limited shoulder flexion and elbow extension. Further investigation of adaptability is illustrated with results of studies of kinematic adaptability to sudden perturbation of the trunk when reaching from sitting [5] and when reaching from standing [6]. These studies show that people with even mild stroke have difficulty in rapidly changing elbow-shoulder inter-joint coordination patterns to adapt reaching movements to sudden perturbation of trunk motion.

The ability to appropriately adapt interjoint coordination to changing task conditions is impaired in individuals with stroke, which may be explained by impairments in threshold control leading to deficits in the specification of referent body configurations for control of reaching.

Deficits in higher order motor control skills related to the use of motor compensations to adapt to unexpected situations, may restrict motor recovery. This capacity is not routinely identified in commonly used clinical scales. Recommendations for treatment approaches to increase redundancy and motor equivalence include the restriction of compensations during practice and encouraging the patient to explore the environment and find new solutions to motor problems.

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The technologies as tools for controlling the patient-environment relationship
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In rehabilitation the therapeutic relation between the patient and the therapist is largely out of control due to the huge amount of variables that run simultaneously during the training. In the last 30 years many technologies were introduced in the fields of the rehabilitation mainly represented by systems for motion analysis and by robotic devices. Motion analysis systems allowed the gathering of a large extent of synchronized variables permitting the multifactorial analysis of the movement [1]. The analysis of the movement offered the...
opportunity to observe elements that usually are not visible like the forces exchanged between the subject and the environment, i.e., the terrain in the case of gait. Furthermore, it allowed to observe the muscle activities, that is, the forces utilized by the subject to balance the body inertia and the external reaction forces. When these elements are combined with the body movements, hypothesis on the motor strategies adopted by the single subject emerge. In neurological fields these methodologies are changing the interpretation of the movement organization in pathologic conditions, conditioning the clinical decision making process on surgery intervention, drugs administration and motor training. The current challenges in this field are moving towards the searching of variables synthesis for the decision making process and towards the analysis of the subject cognition and perception of the movement. The movement synthesis faced mainly with two different strategies: the personalization and accurate modeling of the movement; and the use of artificial intelligence for clustering and interpreting the data streaming emerging from movement analysis. The main limits of these approaches are represented by the lack of an internal representation of the state of the single subject, that is, a model of the patient internal process of decision. Robotics allowed to dose the therapy. Usually robotic devices are developed for the training of a specific joint or limb in a specific task and context. They are introduced originally for executing repetitive tasks like isokinetic training or for executing tasks otherwise not manageable, i.e., the gait training. More recently, they are proposed as useful tools for substituting ‘traditional’ therapy [2]. Indeed, the real added value of robotics in rehabilitation is represented by the possibility to control the therapeutic relation. The restriction of the task and of the context is a limit from a therapeutics perspective, but allowed to observe the effect of the specific treatment on the function in conditions controlled and repeatable. What is mandatory is the correct analysis of the task, the context and the function object of the training. In that perspective the robotic device should be customised for dispensing the desired physical activity and for gathering the information on the relationship between the patient and the device during the training. Combining the techniques of movement analysis, with the artificial intelligence and with robotics is opening new perspectives for studying ad for training the human function. The future evolution of the matter, but also of the concept of rehabilitation that is under construction [3], is not completely predictable considering the exponential evolution of the technologies and the early stage of the rehabilitation. What any rehabilitator need is a strong theory on motor control and learning, it is mandatory in order to not lose the route.

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S3 Effects of action observation on neonatal neuroplasticity
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In the last years, growing evidence contributed to support the hypothesis that the motor system is part of a wider simulation network activated by a variety of conditions related to action, including motor imagery and action observation [1]. In the adult human brain, the existence of a system matching the observation and the execution of actions, defined by most as the mirror neuron system, is well established [2]. Surprisingly, very little is known about its emergence and early development.

Indeed, indirect evidence from ethologic and behavioral studies suggests that learning throughout observation of others is a key mechanism for developing social-emotional functions for communication and bonding, and cognitive functions for motor learning and goal prediction [3]. The development of new non-invasive tools to assess brain representation of complex functions, such as NIRS (Near-infrared Spectroscopy) or EEG (Electroencephalography), has recently allowed for more direct demonstrations of the presence of a sensory-motor matching system in infancy [4]. Action observation therapy has been found to be effective in improving hand motor function in both adults with stroke and children with unilateral cerebral palsy. In fact, while in adult stroke the main mechanism to restore the re-connection of the motor cortex with the spinal cord is the reorganisation of function within the ipsilesional cortex, within the primary motor cortex or in non-primary motor areas, in congenital lesions the specific phase of brain maturation allows for unique neuroplastic processes of sensorimotor reorganisation. These are based on the existence, during the first weeks of life, of bilateral motor projections originating in the primary motor areas, which connect each hemisphere with both sides of the body. These tracts generally withdraw during development, but they can persist in case of cerebral damage, giving rise to a contralesional reorganisation of motor function, exclusive of early brain damage [5]. We propose a provocative hypothesis arguing that the Action Observation therapy might be effective in very early intervention in infants with unilateral or asymmetric brain damage, but through a different underlying mechanism. If the activation of motor networks induced in infancy by action observation enhances the excitability of the damaged sensorimotor cortex, it could also accelerate the maturation of the corticospinal tract and the adaptive shaping of the spinal motor circuits. This hypothesis should be explored carefully in prospective studies and, if confirmed, might support the use of action observation therapy at a much earlier time than experimented so far.

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S4 Resistance training and muscle hypertrophy: new research insights
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Our understanding of the modifying effects of different resistance training parameters on gains in skeletal muscle hypertrophy and strength has increased substantially over the last 5-10 years. In particular, numerous research studies have now demonstrated that gains in muscle hypertrophy and strength following resistance training are independent of the load lifted, provided that the load is lifted until the point of momentary muscular failure [1-3]. The first study to provide evidence for this idea came from Burd et al. [1], who demonstrated that acute post-exercise increases in mixed muscle protein synthesis were no different when lifting loads of 30% of 1 repetition...
max (1RM) compared to 90% of 1RM, so long as both loads were taken to failure. Of course, acute changes in muscle protein synthesis do not necessarily equate to subsequent changes in muscle mass and strength with training, but this proof of concept study was followed up with a large and comprehensive 12-week training study in resistance trained participants [2]. This study was able to demonstrate no differences in the increases in fat free mass, as well as type 1 and type 2 muscle fibre cross sectional area, in groups performing 30% or 90% of 1RM to failure as their training stimulus [2]. They also observed no differences in the change in muscle strength. Both of these findings were neatly replicated by Schoenfeld et al. [3] who conducted a meta-analysis of all resistance training studies looking at low (< 60% 1RM) and high (>60% 1RM) loads to failure in both trained and untrained participants. Taken together, these studies suggest that lifting heavy loads is sufficient, but not necessary, to achieve gains in muscle mass and strength with resistance training. In summary, for changes in muscle mass and muscle strength, practitioners can select a load that best suits their patient/client and be confident that, if lifted to failure, the benefits will be largely similar. Lifting weights to failure, regardless of load, may not be possible or desirable for many individuals (e.g. in rehabilitation settings). Interestingly, research over the last few years has also shown that, by applying some partial occlusion of blood flow to working muscles during aerobic or resistance exercise (‘blood flow restriction’ training), it may be possible to achieve gains in muscle mass and strength with light loads even when not lifted to failure [4,5]. In fact, blood flow restriction may have applications across the rehabilitation spectrum [5]. For example, Takarada et al. [6] demonstrated that intermittent blood flow restriction attenuated the loss of muscle cross sectional area during 14 days of unloading, whilst Abe et al. [7] found that blood flow restriction applied during walking promoted increases in muscle CSA compared with no changes with walking alone. Finally, a recent meta-analysis demonstrated that blood flow restriction applied during low load resistance training increases muscle mass and strength to a greater extent than low load training alone [4]. Taken together, this research suggests that lighter loads with blood flow restriction could be an effective stimulus to apply in rehabilitation settings but more research is required in this area [5].

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S5

The effects of exercise on muscle strength, body composition, physical functioning and the inflammatory profile of older adults

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Sarcopenia, defined by the loss of muscle mass and muscle strength, is a typical characteristic of ageing. From the age of 65 years, a loss of muscle strength of approximately 2% is seen per year [1]. Exercise is one the most efficient ways to counter sarcopenia in older adults through several mechanisms. Training induces neuromuscular adaptations in older adults, increasing voluntary activation and leading to gains in muscle strength [2]. Second, at least 10 weeks of resistance training leads to muscle hypertrophy in older adults [3]. A third mechanism is through the adaptations in the inflammatory profile. On short term, the contracting muscle activates a myokine response through the secretion of IL-6 by the muscle, triggering the anti-inflammatory response in circulating immune cells and returning to baseline values after 24 hours. On longer term, these effects will accumulate and reverse the inflammatory profile towards an anti-inflammatory profile [4]. Although there is evidence that resistance training has positive effects on muscle strength, physical functioning and the inflammatory profile of older adults, it has not been investigated thoroughly in frail older adults [5]. In frail older adults, NSAIDs are often prescribed to counter the inflammation. Unfortunately, given the numerous side effects, NSAID treatment is rarely possible and no effective interventions exist today to counter inflammation-induced weakness in those patients. Currently, there is no consensus yet on the training modality with most favorable effects for older adults and exercise is not often prescribed to counter sarcopenia. The Frailty in Ageing (FRIA) research department of the Vrije Universiteit Brussel has been researching the dose-response relationship of resistance training in older adults. Forti et al. [6] showed that compared to a control group with no resistance exercise, high resistance exercise lead to decreases of IL-6 after 12 weeks. Similar results were obtained in an ongoing study of the department, where intensive resistance training lead to decreases in IL-6 compared to a control or to endurance strength training (lower resistance but higher number of repetitions). Mangine et al. [7] showed that training intensity rather than training volume leads to higher muscle strength gains. Another third study resulted in increases in anti-inflammatory cytokines after 12 weeks of high resistance training compared to lower exercise intensities [8]. From past and current studies, we can conclude that resistance exercise is an effective manner to counter sarcopenia when performed with sufficient high exercise volume and intensity. However, the priority should be set at implementing training interventions in frail older adults to counter sarcopenia.

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In conclusion, exercise training is an essential (1 A level of evidence) treatment in COPD and HF patients. New research perspectives in this field are defining the best dose of training, new good techniques and external and additional training aids. Researches have also to define the Responders' non-Responders phenotypes.

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Recently, an increasing number of animal and human studies suggest that aberrant glial activation takes part in the establishment and/or maintenance of central sensitization [6-8]. Such glial overactivation results in a low-grade neuroinflammatory state, characterized by high levels of BDNF9, IL-1β, TNF-α, which in turn increases the excitability of the central nervous system neurons through mechanisms like long-term potentiation and increased synaptic efficacy [9,10]. aberrant glial activity in chronic pain might have been triggered by severe stress exposure, and/or sleeping disturbances [10], each of which are established initiating factors for chronic pain development. Potential treatment avenues include several pharmacological options for diminishing glial activity, as well as conservative interventions like sleep management, stress management and exercise therapy.

The second potential etiologic mechanism entails the development of pain memories. Even though nociceptive pathology has often long subsided, the brain of patients with chronic pain has typically acquired a protective (movement-related) pain memory [11,12]. Exercise therapy for patients with chronic pain is often hampered by such pain memories. Therapists can alter pain memories [13] in patients with chronic pain by integrating pain neuroscience education with exercise interventions [14]. The latter includes applying graded exposure in vivo principles during exercise therapy, for targeting the brain circuitry orchestrated by the amygdala (the memory of fear centre in the brain) [15,16].

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S8 Mechanism-based differential diagnosis of neuropathic, nociceptive and central sensitization pain in clinical practice
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Broadly, four pain classifications are widely considered: nociceptive (inflammatory) pain, neuropathic pain, central sensitization (CS) pain and mixed pain. To aid clinicians, a clinical method for classifying any pain as either predominant CS, neuropathic or nociceptive pain was developed, based on a large body of research evidence and international expert opinion [1].

The first step comprises screening for neuropathic pain. Guidelines for the classification of neuropathic pain are available [2]. In cases without neuropathic pain or with a mixed type of pain, screening for nociceptive and CS pain is the next step. To differentiate predominant nociceptive and CS pain, clinicians are advised to use the algorithm guiding them through the screening of three major classification criteria:

Criteron 1: Pain experience disproportionate to the nature and extent of injury or pathology [1]. Per definition, CS pain is disproportionate to the nature and extent of injury or pathology, making it a go-or-no-go criterion for CS pain. Criteron 2: Neuro-anatomically illogical pain pattern [1]. A neuro-anatomically illogical pain pattern is present when the patients presents with a pain distribution that is not neuroanatomically plausible for the presumed source(s) of nociception [1]. Criteron 3: Hypersensitivity of senses unrelated to the musculoskeletal system [1]. For assessing sensory hypersensitivity the Central Sensitization Inventory [3] can be used. Several studies support the cliniometric properties of the Central Sensitization Inventory in different countries [3-6]. The cut-off of 40/100 allows correct identification of over 82% of CS pain patients [7], but the chances of false positives are relatively high, which supports our approach of combining this measure with a more comprehensive examination for identification of predominant CS pain.

Since the initial publication of the classification criteria for musculoskeletal pain in general, they have been adopted to better fit the specific needs for the clinical classification of pain types in people with low back pain [8], osteoarthritis [9] and pain following cancer treatment [10].

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Adaptations to high-intensity interval training compared with moderate intensity continuous training
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Over the last 15 years there has been increased research interest in the effects of high intensity interval training (HIIT) on human health. HIIT can be defined as periods of relatively intense or maximal exercise interspersed with periods of low intensity or resting recovery. As such, HIIT as an exercise stimulus is almost infinitely variable, but two clear themes have emerged from recent HIIT research. Firstly, in comparison to traditional moderate intensity continuous training (MICT), if a matched dose of HIIT (e.g. energy expenditure matched) is employed, then research suggests that HIIT elicits superior physiological adaptations [2-4]. In other words, the intensity of exercise is a key determinant of training stimulus. For example, MacInnis et al [4] employed a within subjects single-legged training study design, where participants simultaneously trained one leg with MICT (30-min at 50% Wmax) and one leg with energy expenditure and time matched HIIT (4 x 5 at 65% Wmax). They demonstrated that skeletal muscle mitochondrial enzyme activity and O2 flux were consistently improved to a greater extent in the HIIT trained leg [4]. Other meta-analyses have concluded that HIIT is also associated with superior improvements in maximal aerobic capacity (VO2max) [3] and insulin sensitivity [2].

The second theme to emerge concerns a specific form of HIIT which involves ‘all-out’ or supramaximal intensity efforts, also known as Sprint Interval Training (SIT). Studies have demonstrated that cycling based SIT produces similar physiological adaptations to MICT but with a substantially lower exercise volume and time commitment [5]. For example, one study compared 12 weeks of SIT (10-minute time commitment; 3 x 20-second sprints) with 12 weeks of MICT in a group of sedentary young men. They showed that SIT elicited similar improvements in VO2max, insulin sensitivity and mitochondrial density compared with MICT, despite SIT involving a five-fold lower exercise volume and time commitment [6]. More recent studies from our research group have examined in detail the effect of different training parameters on the changes in VO2max with SIT [7-9]. For example, our meta-analysis demonstrated that reducing the number of sprints in a SIT session does not attenuate (and may even enhance) the improvement in VO2max observed with several weeks of SIT [7]. In fact, the lowest number of sprints that remains effective for improving VO2max is just 2 [7]. We have also recently demonstrated that, when the number of sprint repetitions completed per session is low (2 per session), decreasing the duration of the sprints from 20-s to 10-s reduces the improvement in VO2max observed with training by around 50% [8]. The practical implications of these findings is that an exercise session which is effective for improving important health markers can be completed in as little as 10-minutes and is generally well tolerated, with previously sedentary participants rating sessions as ‘somewhat hard’ [8,10].

In summary, the nature of the adaptations observed with HIIT is similar to those observed with moderate intensity continuous exercise. HIIT protocols can be designed in a way that elicits superior physiological (and health related) adaptations compared with MICT, but these protocols still require high exercise volume and time commitment. On the other hand, HIIT can also be designed in a way that elicits similar physiological (and health related) adaptations compared with MICT, but in a very time and dose-efficient manner.

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S10 Shoulder revolution: beyond a structural perspective
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Shoulder pain (SP) represent a very common musculoskeletal condition that require physical therapy care [1]. Over the years, the usual
evaluation strategy based on clinical tests and diagnostic imaging has been challenged [2]. Clinical tests seem to be unable to identify the structures which creates patient’s pain and the interpretation of diagnostic imaging is still controversial [3]. The resulting patho-anatomical diagnostic categories have demonstrate poor reliability and seems to be inadequate to guide the treatment [4]. We will present the different alternative proposals existing in the literature [5-7] and integrate it in a single model, in order to provide clinicians with a helpful tool to deal with SP patients. Our proposal would represent a pragmatic approach for SP patients. Our goal is to orientate the evaluation and treatment of this kind of patients toward a bio-psic social model. We hope that in the future the category of non-specific shoulder pain should be taken into account in diagnostic and prognostic studies.

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S11
Physical therapies in physiotherapy
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Physical therapies are an important tool for the treatment of the most frequent acute and chronic pathologies of phisiotherapeutic interest, involving both the muscle-tendon and osteoarticular area.s. The most important therapies supported by scientific evidence are undoubtedly laser therapy [1,2] shock waves (ESwt) [3,4], radiofrequency, and extremely low frequency and intensity electromagnetic fields (ELF-EMF) [5-7]. The latter have undergone significant development in recent years, thanks to their ease of application and almost total safety. One of the most accredited phenomena used to explain the biological effects of ELF-EMF is the Ion Cyclotron Resonance-like (ICR-like) effect [8-10]. In this study an Italian made SEQEX device was used. SEQEX exploits the ICR-like phenomenon by delivering packets of complex frequencies while maintaining the intensity level of the field low. There is also the possibility of testing individual patients in order to establish which packets they respond best to, and customize their treatment. The most widely studied effects of ELF-EMF on biological systems concern 1) the reduction of oxidative stress; 2) the modulation of inflammation; and 3) the improvement of microcirculation. Based on these known effects, a conservative approach with ELF-EMF was applied in a case of non-traumatic avascular necrosis of the femoral head (AVN), 1” degree according to Ficat classification. The various methods recommended for treatment of AVN in order to preserve the femoral head, including vascularized/non-vascularized bone grafting and the decompression of the nucleus, have produced inconsistent clinical outcomes. In this case study the patient was treated only with ICR-like SEQEX therapy in the following way: 1) non-focused total body treatment using an ELF-EMF radiant mat; 2) focused treatment with an accessory called a “Pro Pad” on the area involved, using the same electromagnetic fields as the non-focused treatment. The frequency of treatment was 5 times per week for a total of 4 months and the effect of the therapy on the AVN was measured by MRI. After 2 months of treatment, MRI investigation revealed a marked improvement. The 4-month MRI indicated total resolution of the problem, with complete relief from pain and recovery of motion. These results are consistent with previous findings in scientific literature regarding the use of electromagnetic fields.

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Doctor can practice [sentence n.482 of 27 March 2003 of the Supreme Court of Cassation, Sec. VI criminal]. However, a vast difference exists between. Acupuncture and dry needling relates to their underlying philosophy, thought processes, and decision making; the only thing they really have in common is the tool (i.e. the needle) [3]. The supportive treatment recommendations are often involved physiotherapists in many countries deliver traditional Chinese acupuncture (TCA) also [4]. However, a recent study was conducted on physiotherapist practicing DN. After 7629 treatment sessions of DN provided by physiotherapist it was not detected any serious adverse events and the authors concluded that DN provided by trained physiotherapist is safe [5]. Furthermore, a recent Systematic Review, where it was included only studies with physiotherapists practicing DN, concluded that when dry needling is utilized in appropriate patients, it may aid in decreasing musculoskeletal pain, allowing for additional, more active physical therapy interventions to maximize functional outcomes [6]. Within practitioners or disciplines, a particular group does not own, or have the rights to, a particular technique. Such restrictions, especially in medicine, would ultimately be disadvantageous to patients. Therefore, to prevent confusion and protect the patient, more clarity is needed.

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S13
The “Case” of rhizarthrosis: the necessary cooperation between surgeon and physiotherapist in the degenerative disease
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Introduction: Thumb arthritis is a common term that is used to define the osteoarthritic changes of the carpometacarpal joint (CMCJ) at the base of the thumb. It is a very frequent condition that constitutes the 10% of all the forms of osteoarthritis. It is characterized by a pain at the thumb base that is intensified during pinch grips. Typical symptoms could also be considered retraction of the first web space and hyper-extension of the metacarlo-phalangeal joint (MPJ). The conservative treatment is comprehensive of all those action taken into account to reduce the pain and improve the thumb motility without considering any invasive surgical procedure. Aim of the present communication is to provide the reader with an overview of the most common conservative treatment options for thumb arthritis.

Materials and Methods: A literature reviews was made by the authors during the past year attempting to define the most popular conservative treatment options. An analysis of the authors current practice has been also provided to suggest which is in the authors intends the best treatment algorithm for thumb arthritis.

Conclusion: Both night and functional splinting together with a proper occupational reeducation are the most popular forms of conservative treatment for thumb arthritis according to the literature review. One of the main goals of these treatments is to keep a wide first web space and to prevent deformities of the MPJ. Recent researches suggest that the strengthening of the opponent muscle and the first interosseous muscle could partially restore the CMCJ stability that got lost due to the arthritic degenerative changes.

Results: The optimal conservative treatment should be based on a proper night splinting and functional strategies to avoid CMCJ overload during daytime. Thermotherapy and joint distraction could provide short term benefits but both require an high compliance.

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S14
Central sensitization and persistent pain in rheumatic diseases
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Pain is a major symptom in most rheumatoid diseases, and the most disabling symptom in patients with RA [1]. For decades, pain has been considered as resulting from ongoing inflammation, thus controlling inflammatory mechanisms would have reduced pain symptoms. However, recent evidence challenges this assumption [2]. Here, we use the example of rheumatoid arthritis (RA) to propose a different approach to treat pain in chronic inflammatory diseases. RA is an auto-immune condition in which the immune system attacks one’s synovial membrane and induces bone erosion [1]. Thanks to the introduction of disease-specific drugs (DMARDS), low-dose glucocorticoids, and biological drugs that specifically target relevant inflammatory mediators, the treatment of RA has undergone great advances in the past years [1]. Disease progression has substantially slowed down and patient’s quality of life has improved. However, despite a good control of inflammation, pain remains a major problem and persists even when RA is in its remission phase [2]. Whilst pain seems to respond to anti-inflammatory drugs in the early phase of the disease, it often remains constant as the disease progresses and do not respond to DMARDS or anti-inflammatory treatment [3]. This evidence highlights that pain is not related to inflammation in the chronic phase of the disease; other mechanisms must be involved in maintaining it [2]. Accumulating evidence suggests that successful analgesia can only be achieved if the exact underlying mechanisms are addressed. A better understanding of pain in rheumatic diseases is warranted [4]. Several lines of evidence suggest that mechanisms within the central nervous system (CNS) are implicated and facilitate pain persistence [3]. The CNS undergoes plastic changes that in turn alter nociceptive processing and increase sensitivity of neurons. The hyper-excitability of the CNS (also referred to as central sensitization) is reflected in the clinic by the responses to external stimuli [4]. People with RA show widespread reduction in thermal and mechanical pain thresholds. Such hypersensitivity to noxious stimuli is not only reported in inflamed joints, but also in healthy joints [2]. In line
with it, people with RA often refers widespread pain, that is not limited to the inflamed joints. Although only a few studies have focussed on treating central sensitization in RA, much more data are available from other conditions where central sensitization is a predominant feature, such as fibromyalgia [3]. People with fibromyalgia indeed show widespread pain, pain thresholds reduction, and symptoms of central sensitization [5]. Besides, they refer sleep disturbances, fatigue, and psychological distress. This same clinical picture is arising in RA too. A recent study demonstrated how a mechanism-based reasoning might detect clinically relevant subgroups of patients with RA [6]. Among a sample of 169 patients, 50% of the sample showed low level of inflammation and low pain, and about 15% of patients were in the active state of the disease, with elevated inflammation, swollen joints, pain and fatigue. Importantly, around 35% of the sample showed minimal inflammation but intense widespread pain, fatigue, psychological distress, and sleep disturbances. Clinicians treating people with inflammatory disease need to take into account this recent evidence and consider treatments that target central mechanisms. Centrally acting drugs (pregabalin, gabapentin, selective serotonin- and noradrenaline- reuptake inhibitor, etc.) should accompany disease specific medications when pain is not associated to inflammation [3]. Similarly, behavioural strategies able to decrease central sensitization, such as pain neuroscience education, sleep management, and regular moderate physical activity [7,8], should be foster to successfully reduce these patients’ pain and improve their quality of life.

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S16
A rehabilitative-school integrated program to improve the Quality of Life of children affected by rheumatic diseases: Pilot Study
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Introduction: In Italy about 10,000 children are affected by rheumatic diseases (RD) every year. The most widespread is Juvenile Idiopathic Arthritis (JIA), followed by different forms of inflammation of the connective tissue such as Systemic Lupus Erythematosus (SLE), Dermatomyositis and ultimately, the least frequent but equally disabling Fibromyalgia. The clinical and operational framework of paediatric RD varies widely in its manifestations but always presents a limited participation in motor activities of the everyday life, such as recreational and sporting activities, which are typical of school-aged children. To date, there are few scientific studies concerning the importance and effectiveness of the rehabilitative-educational and self-management aspects of the disease. Moreover, there are no clinical studies concerning the adaptation to physical activity in groups. This pilot study aims to investigate these aspects by including guidance figures (by relatives, care-givers and teachers) and by evaluating possible changes to make to the patients’ participation to physical activity in and outside of school.

Materials and Methods: Subjects: 18 paediatric patients with RD aged 7 to 16. Centers involved: Struttura Complessa di Medicina Riabilitativa dell’AOU di Parma, Unità Operativa Complessa Onco-
Ematologia Pediatria dell'AOU di Parma, Proveditorato degli Studi di Parma. Intervention: The patients met both the Physiatrist and the Physiotherapist for a first functional and motor assessment (T1): mobility test, manual muscle test (MRC), aerobic capacity (6 MWT), pain and disease perception (VAS). During the same meeting, JAMAR, a questionnaire on the quality of life, was given out together with a prospective diary to record any activity during the study period. A second assessment was conducted at 9 months from the end of the treatment. In addition to what was covered in the first evaluation, this one also included the data recorded in the “diary” of patients and caregivers regarding the participation to inside- and outside-school physical activities. Based on the outcome of the T1, a plan of the activities that small groups of newly aged children sharing the same functional impairment had to carry out in the “rehabilitation garden” and the school’s gym was designed. The patients performed functional, aerobic and muscular strengthening exercises and received guidance on ergonomics and physical education and recreational activities calibrated to the characteristics of the group. Each child completed 6 sessions of rehabilitation, lasting two hours each, 1 day/week for 6 weeks. Prior to intervening with the patients, sessions with the school were organized for the coordination and definition of the planned initiatives and for teacher training. In addition, meetings were held to discuss any confrontations/reports/updates regarding the project, with paediatricians.

Results: Sample size calculated: 46 subjects. We proposed the project to 27 eligible patients, 18 enrolled and 11 completed the whole treatment. The main diagnosis was JIA, with mild to moderate functional involvement. The project and treatment were well accepted and tolerated by patients and their families; both of them asked for additional meetings. Teachers contributed actively in designing and developing each session. There was no statistically significant difference in each test at the end of the project, probably due to the insufficient size and heterogeneity of our sample. This new rehabilitative approach highlighted the efficacy of a multidisciplinary collaboration between a hospital, a school and a patient (and his/her family).

Conclusion: Despite the lack of significant differences in objective measures, this study demonstrated the feasibility of an integrated rehabilitative-school program "quality of life-based" for children affected by rheumatic diseases, their family and the school staff. Furthermore, we consider this model easily exportable and reproducible in other healthcare institutions.

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S17: The back goes to school: presentation about a pilot project in Lazio (Italy)
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Background: In Italy the prevention program called “Okkio alla Salute” has been active for many years. This program aims to study the distribution of excess weight and risk behaviors in primary school children. In 2014 it emerges that 31% of children are overweight in the Lazio region, with prevalence in the province of Frosinone. Recent literature, related to the correlation between body mass index (BMI) and trunk asymmetry, shows that most overweight people also have trunk asymmetry. In autumn 2015 the school district of Frosinone officially requires the collaboration of Italian Association of Physiotherapists (AIFI) in the district of Lazio. The aim is to integrate OKKIO ALLA SALUTE data with the incidence of Paramorphisms and column dysmorphisms in the Province of Frosinone. AIFI Lazio welcomes the request and involves the Pediatric Specialist Interest Group of AIFI (GIS), identifying 3 Physiotherapists Specialists in the Pediatric Area as evaluators. Another aim of the project is to implement prevention and health promotion programs in the school context.

Materials and Methods: Screening was done between April and May 2016 in five days. The children of 12 classes (fourth and fifth grade) in the province of Frosinone were evaluated. The evaluation team consisted of a school doctor, a nurse and three physiotherapists. The materials used for the postural assessment were: an evaluation form created specifically for screening, an anthropometer, measuring tape. The card was composed of: a medical part filled in by the doctor (personal data, weight, height, any relevant news, treatments in progress, sports) and a physiotherapeutic part (pain, dysmetria, lige-mortant laxity, the characteristics of walking). It was noted: the visual impression of impact (that is, if the child appeared frankly asymmetric or symmetrical) the posture in anterior, posterior and lateral view and the result of the bending test. At the end of the card the indications of the team were noted regarding the need for an orthopaedic or nutritional visit, subsequently handed over to the families. In conclusion, a meeting was held with parents to discuss the screening result and to provide information on scoliosis and its treatment.

Results: Of 120 children evaluated only 18% were overweight and 70% appeared symmetrical at a first observation. The bending test was positive in 60% of the cases but only in 26% of the cases it sent to the specialist doctor. No correlation between overweight and alteration to bending test or between overweight and evident postural asymmetries was found.

Discussion: Although a relationship between overweight and asymmetry of the trunk has not been found, an interesting data regards the positive subjects to the bending test: 65% of these appeared symmetrical to the operators at a first observation. This means that a specialized assessment is required for all school-age subjects, to identify the cases at risk that could also be among those apparently symmetrical. In this vision, it is essential to implement screening programs in schools.

Conclusion: The strong point of this project were the multidisciplinary team, the respect of the correct institutional path to school-afi-personalized specialist interest group, the low cost for families both economic and time, the serenity of children in visiting, in a protected environment like school. The aspects to be improved relate to the evaluation form by inserting more sensitive measuring instruments (scolio meter). A path of this kind promoted by local health authorities and local public administrations is desirable.
The project “The back goes to school” was presented and promoted in Puglia for the first time in 2012, when two experienced physical therapists for district and a provincial referent went to the schools of the five apulian provinces to provide children information on spinal deformities and submit them to the Adams test to perform a first assessment screening. Now, we have a large press review of that project but, unfortunately, no scientific data to start a wider research project.

In 2016, the project was reviewed, then presented to physiotherapists during the training event “Evidenze scientifiche nel trattamento riabilitativo per le deformità del rachide in età evolutiva” organized by AIFI Puglia with the Pediatric Physiotherapy and Manual Therapy Groups (Lecce, April 2017). On that occasion the colleagues were identified and trained to go to schools of Apulian provinces to present the project “The back goes to school.” This opportunity was also propitious to review the most up-to-date scientific literature on the spinal deformity and to make a comparison with what happens, especially for the prevention of such deformities, in the world.

Part of this literature was presented and discussed during “La parabola del rachide: dismorfismi e malattie reumatiche dall’età evolutiva all’adulto” at the International Scientific Congress of AIFI (Rome, October 2017). Specifically, with a very interesting systematic review [1] it’s focusing attention on the importance of school screening programs as well as on the difficulties related to the bureaucratic, logistic and economic aspects of screening in the world. Except for some Eastern countries (China, Japan) [2], Australia and Sweden, in other countries, including Europe, the school screening programmes are not compulsory, on an exclusively voluntary basis for physiotherapists and without fees for educational institutions. These projects are very interesting for schools but not very reproducible over time. The problem of data collection, the roles to be established and the times to be met must be added to the problem of costs.

The discussion therefore declared the need to review planning, also from a political and logistic point of view, to establish agreement protocols and, perhaps, to restore that now disappeared but extremely useful school medicine for the prevention of children’s musculoskeletal problems.

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S20

To write a scientific article: the meaning of the checklists
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Scientific research articles provide a method for scientists to communicate with other scientists about the results of their research but without a complete description of the intervention other researchers cannot replicate or build on research findings or it is not clear to decision makers how to reliable implement the intervention (1). In order to deal meaning and development of the checklists regarding the well writing of a scientific article, the reporting of the experimental studies has been considered in this presentation. In 1980s, the IMRAD style was defined as modality of scientific reporting. Articles were divided in Introduction, Methods, Results and Discussion (2). Introduction is dedicated to provide the context of the study and to define its objective. Methods are addressed to provide details to allow researchers to do the same experiment, Results have to synthetically show the results arising from methods, and Discussion have to discuss the results inside the context introduced at the beginning of the article. Reporting a scientific article should trace the questions which have led the researcher to promote the study: why (Introduction), how (Methods), what (Results) and so what (Discussion).

In 1996 the IMRAD structure was implemented with the first edition of the CONSORT checklist. This edition had subheadings and descriptors able to detail how trial was performed. The need to implement the IMRAD structure is understandable from the words of prof Altman: "the CONSORT statement means that authors will no longer be able to hide inadequacies in their study by omitting important information..." (3).

In 2010 Hopevell (4) published an interesting comparative study about the differences in reporting methodological items in journals indexed on PubMed in the years 2000 and 2006. The trend showed a significant increase in following the CONSORT checklist, although: the situation remained sub-optimal; did not involve all items as, for example, the blinding; did not involve all scientific journals. Similar results were reported in 2012 in a systematic review with meta-analysis published on the Cochrane Database of Systematic Review (5). In those years some authors began to warn about the inappropriateness of the CONSORT checklist for non-pharmacological trials. In 2007 Boutron (6) highlighted that the CONSORT checklist was not entirely applicable to non-pharmacological trials as it forecast interventions involving several components; items as blinding are more difficult to achieve; experimental designs rely on more complex methods. Few time later, always Boutron published the extension of the CONSORT checklist for trials assessing non-pharmacological treatement (7). This checklist stressed some aspects linked to the role and the intervention modalities of people involved in the studies. Nevertheless, the CONSORT checklist for non-pharmacological trials is not sufficient for the reporting of physiotherapy studies. Physiotherapy intervention are multimodal; involve the use of manual techniques, consumable materials, equipment, education, training and feedback. Moreover, the dose or intensity of treatment may be progressed over time (8).

From these considerations, in 2014 has been proposed, as further development of the CONSORT checklist, the Template for Intervention Description and Replication checklist and guide (TIDieR) (9). Its main characteristic is that all the details inherent every possible sources of variability in determining the results of the study have to be described. For example, it is no longer acceptable to report the intervention administered to control group as “usual care”. It is even more clear that to correctly report an experimental study is not only a favor to other researchers but also a modality to improve own methodological skills.

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S21

Single-Subject Design: Experimental Designs for Research and for Clinical Practice
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Background: The individual variability among people presenting motor impairments often leads to the difficulty to obtain an adequate sample size in the conduction of trials in physiotherapy. Furthermore, in clinical practice, it is often difficult to recognize the relationship between the administration of a treatment and its expected results. Psychological and educational sciences often use single-subject design (SSD) studies to explore behaviours under experimental conditions. This study design allows to test the relationship between an independent variable, the treatment, and a dependent variable, the main outcome of interest. The purpose of this work is to present researchers and clinicians the methodology of the SSD studies and their application in physiotherapy both in research context and everyday practice [1].

Results: In SSD studies, repeated measurements of the outcome of interest occur across time starting from a condition without treatment, the so called “A-phase”, and continuing during the administration of the treatment, the so called “B-phase”. A-phase measurements serve as a standard of performance that can be compared to B-phase measurements in terms of change in the mean level, change in trend or change in variability of measure, depending on the nature of the assessed outcome. Different types of SSD studies exist, those alternating introduction and removal of the treatment called “treatment removal”, following the AB, ABA or ABAB schemes,
those with the introduction of one or more alternative treatments, named C, D and so on, called “alternating treatments”, following the ABACAD scheme, those with a progression of different treatments according to achieved levels of the outcome of interest called “changing criterion”, following the ABCD scheme, and those where more subjects follow the scheme of alternating phases starting at different time points, called “multiple baseline” [2].

Conclusions: SSD studies offer an option for the identification of an individual response to a specific intervention when traditional between-group designs would not be appropriate both in clinical and research contexts. SSD studies result in acceptable internal validity but in very low external validity.

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S22

ACL injuries: clinical management and return to sport
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The rehabilitation protocols of anterior cruciate ligament reconstruction (ACLr), should follow the criteria of evidence based practice. They should therefore follow the guidelines proposed by the literature, the clinical expertise that emerges from surveys, so that surgeon’s and rehabilitation staff’s personal experiences, trying to satisfy the patient’s values, since rehabilitation should be as customized as possible. The aim of this paper is to report rehabilitation guidelines proposed by the literature and rehabilitation approaches of the “ACL Study Group” (ACLSg) and of the Italian surgeons of the SIGASCOT (Società Italiana del Ginocchio Artroscopia Sport Cartilagine Tecnolo- gica Ortopediche) [1].

There is no evidence in the literature to support the use of post-operative brace. Several biomechanical studies have shown the effectiveness in reducing the loads on the ACL, while some clinical studies reported that bracing does not protect against post-operative injury, does not decrease pain, produce changes in rom, or improve knee stability [2]. However, brace is used with a rate of 35% in ACLSg, while this rate rises to 49% in SIGASCOT members [1].

After ACLr, full knee extension ROM should be achieved as soon as possible. Extension loss results in abnormal joint arthokinematics at both the tibiofemoral and patellofemoral joints. This in turn leads to abnormal articular cartilage contact pressures and quadriceps inhibition

77% of the ACLSg allow immediately full ROM after ACLr, while 41% of SIGASCOT members limited the flexion at different degrees within the first 2 weeks. In a randomized controlled trial, Ito et al. [3] reported no laxity associated with ROM exercises immediately after ACLr with hamstring autograft.

A randomized trial compared the efficacy of immediate weight-bearing versus a delay of 2 weeks following autograft patellar tendon ACLr [4] and reported no deleterious effects and decreased incidence of anterior knee. While a third of SIGASCOT surgeons allow patients to load the operated knee as much as tolerated within the first 2 weeks, other surgeons limited the loading at different timing. The author’s protocol permits full weight bearing only when patients have a complete extension ROM and no extension lag.

The quadriceps are an important dynamic knee joint stabiliser during closed kinetic chain (CKC) activities [5]. Early CKC quadriceps exercise are associated with significantly more high clinical scores while average knee laxity was not significantly affected. The ACL strain responses produced during CKC exercises are equal and similar to those produced during other rehabilitation exercises (i.e., squatting, active extension of the knee). During open kinetic chain (OKC) activities, an anterior shear force from approximately 38° of flexion to full extension has been reported [6]. In one study [7] early start of OKC quadriceps exercises after hamstring ACLr resulted in significantly increased anterior knee laxity in comparison with late start and with early and with late start after bone–patellar tendon–ACLr.

There was no general trend of increased anterior knee laxity over time between 3 and 7 months. In agreement with literature, the majority of SIGASCOT surgeons (88%) preferred to start quadriceps strengthening okc exercises between 90 and 40° after 6 weeks [1]. The author’s protocol introduce OKC after 2 or 3 months, according to the kind of graft utilized.

About return to sports (RTS), 73% of SIGASCOT members allowed RTS between the 6th and the 8th month [1]. Gokeler et al. [8] assessed patients 6 months after ACLr with a RTS test battery, and found that only two out of 28 patients passed all criteria of the test protocol. This findings suggest that the majority of patients 6 months after ACLr require additional rehabilitation to pass RTS criteria.

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S23

ACL injury: Clinical Management and Return to Sport
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Return to sport (RTS) is often considered in different meanings, but the choice of a “limited” definition can largely influence therapeutic success. In order to have a more adequate picture of the current outcomes of surgical treatment of ACL reconstruction and of conserva- tive approach in this lesion, it is appropriate to use the definition of Morris (2016), which defines the RTS as “the period of time following the reconstruction of ACL within which the athlete competes at the pre-injury level with other athletes in official events.”

With this definition the rate of RTS after surgical reconstruction of the ACL remains rather low, which is around 65% (Ardern, 2014), with an even lower percentage if the sport is practiced at a competi- tive level. Moreover, the percentages of recurrence are significant (around 8-9%), both for the operated limb but also for the
A high proportion of the injuries were located on the dominant side more than quadrupled. Combined with an abdominal-related injury, the recovery time is significantly prolonged. Having an adductor-related groin injury doubles the recovery time compared with passive treatments, that multimodal treatment with a manual therapy technique shortens the time to return to sports (RTS) compared with active exercises, and that adductor tenotomy improves treatment success over time [5].

Conservative treatment has demonstrated a superior RTS time when compared to surgery, while little difference between the two treatments in the abdominal and adductor groupings in RTS rate and RTS time [6].

For athletes with long-standing adductor related groin pain there is moderate evidence that active exercises improve treatment success compared with passive treatments, that multimodal treatment with a manual therapy technique shortens the time to return to sports (RTS) compared with active exercises, and that adductor tenotomy improves treatment success over time [5].

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S25 Anterior ankle impingement in sport athlete
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Anterior ankle impingement is a very common injury in athletes. This injury is also called “athlete’s ankle” or “footballer’s ankle”. The pain is anterior, anteromedial or anterolateral and it is common after acute ankle sprain, recurrent ankle sprain or microtrauma. Patients decrease their dorsiflexion and change their gait, they are unable to run, squat, walk on inclined super-ficie or play sports, ADL impairment decrease from moderate to severe. There is tenderness in anterior and anterolateral of ankle [10]. Dorsiflexion PROM and a AROM can be evaluated by goniometer, inclinometer, tape in weight bearing or no weight bearing with the same results [2]. If five or more of these conditions are present, there is anterior ankle impingement (sen= .94 + LR=3.76 - LR=.08): pain during activity, anterolateral tenderness, swelling, anterolateral pain during dorsiflexion, pain during single leg squat, no lateral instability. Additional tests are the anterior draw, Silfverskiöld, dorsiflexion [7, 8]. Functional tests are knee to wall, Y balance test, squat test, single leg squat test and low limb symmetry index [1, 3, 9]. The athlete is the centre of rehabilitation and different factors like injuries characteristics, sociodemographic factors linked physical factors, psychological factors, social/contextual factors and functional performance must be evaluated before returning to sport. Rehabilitation starts immediately after injury to decrease pain, improve local and distal load. The specific knowledge of the athlete’s sport is very important. The road to recovery is not simple. The first phase consists in conservative treatment, even if there are few evidences. In the second phase FT can use corticosteroid injection. After 3-6 months, if the conservative treatment doesn’t lead to results, surgery is required. The aims of rehabilitation are improve ROM, strength, endurance and maintaining vascular capacity by manual therapy, mobilization with or without movement, talar stability tape, flexibility static or dynamic, use of theraband, proprioceptive exercise, strength and endurance exercise, sport specific exercise [4, 6].
This condition is commonly known as the ankle with ossification of perichondral and periosteal membranes [1]. Osteophytes are due to direct traumas on the anterior aspect of the ankle. Osteophytes on the anterior edge of tibia and talus can impinge in dorsi-plantar movements or inadequate rehabilitation can induce the formation of hematoma that can determine hypertrophic fibrous tissue. Repetitive traumas on the anterolateral impingement can be identified in three different locations: lateral to the third peroneus tendon (antero-lateral impingement), between the third peroneus and the tibialis anterior tendon (central impingement) or medial to the tibialis anterior tendon (anteromedial impingement). Anterior ankle impingement may be due to a conflict (collision) between soft tissue structures. The anterior ankle impingement is clinical, while it is both clinical and radiographic for the bony impingement. Direct digital palpation of the site of impingement (lateral, central or medial) causes pain, lateral x-ray of the ankle is diagnostic for the central impingement, a medial oblique view of the ankle can show the presence of medial osteophytes in case of anteromedial impingement [2]. For the diagnosis of a soft anterolateral impingement only the clinical history and the clinical examination are helpful: MRI is not useful in the diagnosis of this kind of soft tissue impingement. Surgical treatment is performed after a minimum six-month period of physical, manual, infiltrative therapy and eventually orthotic procedures. Currently the arthroscopic procedures have been demonstrated to have less complications, better results and shorter times of recovery than open surgery [4]. The arthroscopic treatment of the anterolateral impingement allows good and excellent results in about 90% of the patients, but the presence of chondral lesions and instability that causes new recurrent inversion sprains have negative influence on the final result [5]. The worse predictive factors for the final result of the bony impingement are the location or the dimension of the osteophytes [6] but the degree of the degenerative arthritic changes in the joint: at two years follow-up good and excellent results are 90% in the patients without joint space narrowing, only 50% in the others [7].

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S26 Ankle Anterior Impingement in Sports

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Ankle impingement may be due to a conflict (collision) between soft or bony structures in the peripheral borders of the joint. In the anterior aspect of the ankle impingements can be identified in three different locations: lateral to the third peroneus tendon (antero-lateral impingement), between the third peroneus and the tibialis anterior tendon (central impingement) or medial to the tibialis anterior tendon (anteromedial impingement). The anterolateral impingement is a soft-tissue impingement. An inversion sprain can cause lesions of the capsule and the synovia with hematoma that can determine hypertrophic fibrous tissue. Repetitive movements or inadequate rehabilitation can induce the formation of a hypertrophic synovial tissue that can create impingement. The central impingement is typically a bony impingement. Osteophytes on the anterior edge of tibia and talus can impinge in dorsiflexion producing pain. It has been demonstrated that these osteophytes are due to direct traumas on the anterior aspect of the ankle in case of ossification of periarticular and periosteal membranes [1]. This condition is common only as the "footballer ankle". The anteromedial impingement is also a bony impingement. It is due to an osteophytes formation on the anterior edge of medial malleolus and the medial aspect of the talus at the junction between cartilage and bone. Repetitive collisions of these areas during inversion sprains have the effect to produce reparative tissue formation and subsequent ossification of it causing these types of osteophytes. The diagnosis of the soft anterior ankle impingement is clinical, while it is both clinical and radiographic for the bony impingements. Direct digital palpation of the site of impingement (lateral, central or medial) causes pain, lateral x-ray of the ankle is diagnostic for the central impingement, a medial oblique view of the ankle can show the presence of medial osteophytes in case of anteromedial impingement [2]. For the diagnosis of a soft anterolateral impingement only the clinical history and the clinical examination are helpful: MRI is not diagnostic but can only rule out other pathologies [3]. Sometimes an intraarticular carbo-test can be helpful in the diagnosis of this kind of soft tissue impingement. Surgical treatment is performed after a minimum six-month period of physical, manual, infiltrative therapy and eventually orthotic procedures.

S27 Effects of exercise on neural plasticity in people with cognitive impairments

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Several studies demonstrated that physical activity has positive effects from a biological, functional, psychological, emotional, and social point of view [1, 2]. In order to study the influence of physical activity and environmental stimuli on the neural plasticity and behavior, the classic model is the environmental enrichment (EE), defined as "a combination of inanimate and social complex stimuli" [3]. The EE facilitates exploration, cognitive activity, social interaction, and active physical exercise in animal models [3]. The EE also influences the expression of several factors considered essential to brain plasticity, including the Brain-derived neurotrophic factor (BDNF), a neurotrophin particularly relevant to neuroplasticity [4]. In a recent review, Zoladz and Pilc [5] concluded that physical exercise could be able to facilitate the activation of BDNF in some regions of the brain, and that such facilitation, induced by the exercise, could play a role in increasing the cognitive functions. In elderly rats, Bherer et al. [2] showed that physical activity induces angiogenesis, synaptogenesis and neurogenesis in their hippocampus. In humans, brain-imaging studies and brain electrophysiological measurements, in addition to angiogenesis, synaptogenesis and neurogenesis, reported that physical exercise has structural and functional effects, providing transient and permanent changes in brain aging [2].

Sofi et al. [6] showed that elderly subjects, who performed both high and moderate baseline levels of physical activity, were significantly protected against cognitive decline at the follow-up. In this meta-analysis [6], however, only the Mini Mental State Examination was used as outcome measure, The review of Angevaren et al. [7] reported effects of exercise in healthy subjects on motor function and auditory attention. Moderate effects were also observed for speed...
and visual attention. On the other hand, other cognitive functions do not seem to be influenced by the exercise. Finally, Sumic et al. [8] showed that personalized and age-adjusted physical activity can reduce the risk of cognitive decline of 88% even in very elderly people (aged over 85 years).

Effects on cognitive functions have also been identified for patients with Mild Cognitive Impairment (MCI) [9] and for patients with dementia [10].

Many pyramidal and extrapyramidal motor impairments affect a substantial portion of patients with dementia, even at an early stage of the disease, and progressively worsen along with cognitive impairment [11].

Motor impairment may be associated with motor impairment, mainly in balance and gait [12], sometimes in a subclinical phase [13]; some authors suggested that the presence of motor impairment may be an early indicator of a cognitive disorder, since motor impairment may precede the onset of cognitive impairment for dementia by a decade and longer [11, 14].

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S28 Outcome measures in patients with cognitive impairment
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In patients with cognitive impairment (CI), to have suitable measurement tools plays a fundamental role because their prevalence will drastically increase in the next few years [1], and because these patients are generally excluded in randomized clinical trials (RCTs), due to the lack of appropriate measuring instruments. Therefore, the RCTs external validity is missing. Recently, a call for inclusion [2] was proposed to encourage researchers to include these patients in RCTs. Then, researchers need to have tools with robust psychometric properties even in patients with CI.

Considering the Performance-based Measures (specifically, Timed Up & Go [TUG], Chair Rise Test [CRT], Figure of Eight Walk Test [F8W]), Frailty and Injuries: Cooperative Studies of Intervention Techniques [FICSIT-4], dynamometer, and 6 Minute Walk test [6MWT]), reliability was assessed in 58 subjects with CI [3]. Regarding the intra-observer reliability, authors obtained an Intraclass Correlation Coefficient (ICC) for the TUG, dynamometer, and F8W that recommend their use in single subject measurements (ICC> 0.90); intra-rater reliability values (0.70<ICC<0.90) for FICSIT-4, CRT, and 6MWT suggest their use in groups measuring. Considering the measurement error, the Minimal Detectable Change (MDC) values of TUG corresponded to about 66% of the total average score; changes below MDC have no clinical relevance. A systematic review [4] reported that only one of 16 study showed a greater post-intervention improvement than MDC value for TUG. This finding suggests that improvements over MDC are hardly achievable in clinical practice; therefore, these tests are unsuitable to quantify the effects of treatment within this population.

Therefore, Bossers et al. [5] proposed a performance-based measure that is specifically designed for patients with CI. The Groeningen Me- ander Walking Test is an evolution of the FBW; the itinerary was replaced by a path with curves alternated to right and left. This modification is intended to make the task more intuitive, to require simpler instructions, and to avoid the intersection of the path that may be a critical moment for patient with CI. Intra-rater reliability has been studied in a sample of 42 subjects with CI. The ICC (=0.942) allows measurements on single subjects. Moreover, the MDC (corresponding to a change of 30% of the total time) is less than that of the F8W (equal to 40% of the total time). MDC values are still high, but better than the original test. The measurement of latent variables requires the subjective judgement of a person, such as the patient (using a Patient Reported Outcome Measures) or such a relative or caregiver (utilising an Observer Reported Outcome Measures [ObsOMs]). Regarding patients with CI, it is not appropriate to consider their judgment, as the psychometric properties could be affected by their pathology. Therefore, it is more appropriate to use the ObsOMs.

In the Italian context, few ObsOMs were validated, such as the Direct Assessment for Dementia Scale [6] and the Alzheimer’s Functional Assessment Tool [7], which demonstrated good reliability and construct validity. However, any other psychometric properties considered crucial in selecting an appropriate outcome measure (i.e., content and structural validity) have not been examined. Therefore, not all information are available to select the appropriate tool for patients with CI.

In conclusion, in selection of an appropriate outcome measure, clinicians and researchers have to consider all the psychometric properties; not only the reliability but also the measurement error to understand if the change presented by the patient is real or due to the intrinsic error of the measurement instrument. Finally, in the choice of the assessment scale, clinicians and researchers do not only consider cross-cultural and construct validity, but analyse other psychometric properties, as the content and structural validity.
Ageing is characterized by a progressive decline in immune function referred to as immunosenescence (IS), which increases the susceptibility of elderly persons to infection, autoimmune disease, and cancer[1, 2]. With advancing age, there is a manifested decrease of naïve T-cell repertoire with a concomitant accumulation of highly differentiated memory and senescent T-cell phenotypes[3]. There are strong indications that physical exercise in elderly persons may prevent the age-related decline in immune response without significant side effects[4]. Consequently, exercise is being considered as a safe mode of intervention to reduce IS[3, 5, 6]. The aim of this review was to appraise the existing evidence regarding the impact of exercise on surface markers of cellular IS in either young and old humans or animals. PubMed and Web of Science were systematically screened and 29 relevant articles in humans or animals were retrieved[7, 8].

We found 2 categories of study: studies reporting the acute effects of exercise and studies showing exercise-induced effects on basal levels. Most of the intervention studies demonstrated that an acute bout of exercise induced increases in senescent, naïve, memory CD4+ and CD8+ T-lymphocytes and significantly elevated apoptotic lymphocytes in peripheral blood. As regards long-term effects, exercise induced higher levels of T-lymphocytes expressing CD28+ in both young and elderly subjects. The findings concerning the influence of exercise on NK cells were sometimes contradictory, some studies showed the increase in NK cell activity while the others recorded the opposite or no effect. Few studies have been conducted so far to investigate the effects of exercise on markers of IS in elderly persons. Exploring data from our ongoing randomized controlled trial Senior Project Intensive Training (SPRINT), we sought to address the effect of strength training at different intensities on the changes of cellular IS in elderly. 100 older women (aged 65 years and over) were randomized to 3 times/weekly training for 6 weeks at either intensive strength training (IST, n=31), strength endurance training (SET, n=33), or control (CON, n=36). The exercise protocols for the IST and SET intervention groups were designed to be approximately equal in volume (% one-repetition maximum; the maximum weight that can be moved once over the whole range of movement (1RM) x number of repetitions). The large muscle groups of the participants were trained at 3x10 repetitions at 75% 1RM, 2x30 repetitions at 40% 1RM for IST, SET respectively. The CON performed flexibility training consisting of 3 sets of sustained (30 sec) passive, static stretching exercises of the large muscle groups. The surface markers of senescence were determined before and after 6 weeks (24h-48h after the last training) using flow cytometry. Absolute blood counts were measured by a dual platform methodology (flow cytometry and the Cell-Dyn Saphire hematometry analyzer). We report for the first time that 6 weeks of SET decreased significantly the resting percentage and absolute blood count of senescence-prone T-cells in older women. Conceivably, training protocols with many repetitions - at a sufficiently high external resistance - seem to be necessary for the reduction of senescence-prone cells in older persons. We can conclude that exercise has considerable effects on markers of cellular aspects of the immune system. Recent results from our study provide evidence to current cellular concepts indicating that exercise training may have an anti-IS effect. Further research is highly needed to fully elucidate the mechanism of lymphocyte IS following exercise.

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In general, combinations of these type of exercise seems to be able to improve balance in people with cognitive impairment [4], activities of daily living both in people with mild cognitive impairment [4] and with dementia [5], and general functional performance in cognitively impaired people [2]. Positive effects of exercises were also found in terms of strength, physical fitness, endurance, and positive behaviour [6, 7].

In people with neurological conditions, (e.g. stroke) results may have a poor external validity, since a number of studies exclude people with cognitive impairment [8].

To perform a program of exercises in old participants with cognitive impairments, it should be taken into account the presence of comorbidity (especially cardiac and respiratory comorbidities), drug therapy, musculoskeletal lesions, hydration, nutrition, sleep, and risk of falling [9]. Additional caution and safety adaptations should also be provided for this type of population [9].

However, some questions remain unanswered [1]. For example, it is not clear which are the optimal frequency, duration, type of cognitive commitment that provide a positive outcome with the exercise. The use of aerobic, strength and balance exercises or a mix of these approaches makes informations very heterogeneous. Finally, it is unclear how the changes induced by the exercise vary taking into account the age, disease and presence of brain injury.

Further studies are needed to assess the characteristics of exercises in order to adapt them to people with cognitive deficits and dementia.

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S31

Neurocognitive rehabilitation and a new paradigm: the “Comparison Between Actions”: a means to learn, know and for the qualitative recovery of action

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The Neurocognitive Rehabilitation Theory (NCR) according to C. Perfetti could be included in the “Science of Narrative Medicine”, one of the three “circles” of Evidence-Based Medicine. According to the NCR, the quality of recovery is determined by the activation of cognitive processes and by the modality of their activation. Furthermore, it states that the action of creating knowledge activates those plastic processes, that represent an instrument to reorganize the injured system. The commitment to know, with all its components (pedagogical and biological), is essential to modify the central nervous system and the organization of the whole body.

The study of knowledge and its repercussion on the therapeutic exercise has gone through different stages. After the first phase, generically connected to the study of cognitive processes, which around 1970 were called “Superior Cortical Functions”, the studies continued with reference to Maturana, Varela and Morin works, which significantly modified both the theory and the rehabilitation exercise. One of their precepts was: “know the knowledge”. Future studies underlined that it was no longer sufficient to study only how the patient knows (profile and reasoning), but it was also necessary to investigate how the subject “lives the knowledge”. Therefore, in 2001 two research projects were proposed: “Living the knowledge” and “Talking With the Patient”, aimed to investigate the point of view of the “subject who knows”, to understand which processes and modifications are involved in knowing and to penetrate on what the subject thinks and feels while he/she is knowing.

The projects investigate the patient’s conscious experience, underline the importance of the “first person descriptions”, in all phases of the rehabilitative intervention. The comprehension of the language of the patient about what and how he feels his body, together with the therapist’s third person observation become crucial to formulate new hypotheses about a more complex interpretation of pathology (motor, sensitive, cognitive and emotional aspects). In order to verify/falsify such hypotheses the physical therapist should invent new exercises. These projects led to significant improvements of results in recovery of patients’ skills.

In 2009 another problem was addressed: the organizational autonomy of the patient who was in some cases excessively dependent on the rehabilitation set. A critical rereading of the instruments was carried out: the therapist’s verbal instructions (used by the therapist and the patient as a substitution of his own mental operations), and the role of “motor image”, introduced in neurocognitive rehabilitation since 1996. The motor image turned out to be too specific and partial, too far for the patient from the real action. The patient cannot make an aware “immediate comparison” between the representation of the exercise experience (a “map”) and its meaning within the real action (“the territory”).

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In the last years, next to the interest in good clinical decisions made on the basis of EBM, the interest of medicine has developed also for what is unknown and imponderable, for the self, and for the patient's life, for the story of the disease. This approach is also known as patient-centered work, conscious practice, care focused on the relationship, or narrative medicine.

For more than a decade, the Italian National Institute of Health (Istituto Superiore di Sanità- ISS) and the National Center for Rare Diseases (Centro Nazionale delle Malattie Rare-CNMR) have promoted the use of narrative medicine in a multidisciplinary approach. To promote the integration between Narrative Based Medicine (NBM) and EBM, ISS published the “Guidelines for the use of narrative medicine”.

Narrative medicine can be a useful tool as it offers the opportunity to think and deal with concepts like “Disease” as a biological fact (i.e. what are the clinical knowledge of the disease), “Sickness” as social perception of the disease (economic, political, institutional), “Illness” as the patient’s subjective experience. So we have to consider Narrative Medicine as a methodological tool for the evaluation of patients, useful for choosing and programming therapeutic interventions and outcomes; it is an approach that influences the compliance, being the basis of communication, mutual understanding and establishing a relationship of trust.

Today scientific research is carried out in two forms: quantitative approach or qualitative approach. Quantitative approach is about reducing to numbers and statistics, find final scores from measurement scales and it allows to calculate the changes with statistical analysis. It gives answers about effectiveness, causes, prediction, prognosis, diagnosis, cost / benefit and description. The qualitative approach focuses on the “process” of carrying out an action rather than the final “product”: research focuses on “how”, “why” and “when” things happen and not only the fact that they occur. It gives answers about exploration, description, explication, reasoning and it helps to develop of theories.

The construction of narrations in clinical practice leads to the union between Narrative Medicine and Evidence Medicine in order to create a clinical practice based on scientific evidence, but also on the basis of communication, mutual understanding and establishing a relationship of trust.

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Use of the ICF in the stroke patients rehabilitation

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The ICF facilitates this overview of the patient’s needs, as highlighted for assistance, as underlined by the Italian Guidelines (LG SPREAD). An ideal measuring system that satisfies all the clinometric criteria does not exist, as pointed out by Harrison in 2013, so the use of the ICF becomes even more important. In the clinical practice the functional clinical evaluation of stroke patients is divided into cognitive function, communicative function, motor and sensory impairments, disability and quality of life, seeing them as separate aspects. On the other hand, the purpose of the rehabilitative interventions is to promote the recovery of the skills compromised by the stroke, to promote social reintegration, to use the residual operational skills, to define the prognosis and the related needs in order to facilitate the early reorganization of the patient’s activity and satisfy his request for assistance, as underlined by the Italian Guidelines (LG SPREAD). The ICF facilitates this overview of the patient’s needs, as highlighted by the literature.

Some problems have emerged from the use of ICF in clinical practice, especially whether it is useful or not to find correlations between the qualifiers and universally shared evaluation scales, for at least some domains. However, ICF qualifiers could be also considered not evaluative, but descriptive. This means that they are not supposed to evaluate, but to help the description. The use of ICF in clinical practice has shown that replacing the assessment tools with the ICF is improper, but its usefulness is unquestionable for the assessment and is completed by providing an overview of the Stroke patient’s needs.

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strongly recommended. Spreading the practice of trial pre-registration and following the proper guidelines (e.g., CONSORT, TIDieR) are all actions that move in that direction. Likely, increasing the control for indexing in biomedical databases is also needed. However, it is high time that health professionals increase their scholarly publishing literacy and acquire further competences in critical appraisal of published research.

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S36

Use of molecular markers in the evaluation of the therapeutic exercise's effectiveness
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Background and Objective: Exercise-based cardiac rehabilitation (CR) is effectively used as an adjutant therapy in a number of cardiovascular diseases (CVDs), including chronic heart failure (CHF), and it is recommended by the American and European Society of Cardiology guidelines. Exercise training (ET) increases physical and functional capacity, ameliorates quality of life, decreases symptoms (fatigue and dyspnoea) and, more importantly, reduces the incidence of acute cardiac events, mortality and hospitalization rates. Recently, it has been shown that a moderate exercise is able to induce the recovery of antioxidant defences, whose expression changes with aging and during CVDs. Despite the number of evidences underlying the CR-associated cardiovascular protection, CR itself is still an underused medical resource and the mechanisms accounting for such benefits are not completely elucidated yet. The present study investigates whether a well-structured rehabilitation program of 4 weeks can to modify systemic antioxidant potential in HF patients, and examines the mechanisms by which exercise improves cardiovascular function.

Materials and Methods: 50 subjects with diagnosis of CHF (NYHA class II and III) were recruited from the Cardiac Rehabilitation Unit of “San Giovanni di Dio e Ruggi d’Aragona” Hospital in Salerno. On admission, patients underwent case history recording, clinical examination, electrocardiogram, chest X-Ray, echocardiogram, cardiopulmonary stress test and a 6-minute walking test, blood sample collection for routine and experimental analysis. The CR program consisted in ET of 30’ on cycloergometer, respiratory gymnastic along with educational meetings, for a meantime of 4 weeks. Blood samples were collected at baseline and at the end of CR, and oxidants (TBARS and 8-hydroxy-2-deoxyguanosine), antioxidants (catalase, Cat, and superoxide dismutase, SOD), and bioavailability of nitric oxide (NO) were measured in patients’ sera, whereas Sirtuin 1 (Sirt1) activity was quantified in patients’ lymphocytes. Human endothelial cells (ECs), exposed or not to H2O2 oxidative stress, were conditioned with patients’ sera, and cellular redox state and senescence were evaluated. A similar approach in an animal model of post-ischemic HF was used to confirm and assess the effect of exercise on senescence. Finally, inhibitors of Sirt1 (EX-527) and Cat (ATZ) activities were used to investigate the roles of these proteins in modulating endothelial cell senescence.

Results: The results demonstrated that CR stimulated an increase of oxidants with concomitant rise of Sirt1 activity, antioxidants and NO bioavailability. Moreover, CR prevented the ECs senescence via Sirt1 and Cat activation while the inhibition of these enzymes eliminated such effect, both in humans and in the animal model. Lastly, Sirt1 and Cat activities were, respectively, inversely and directly associated with cardiopulmonary stress test duration.

Conclusion: Findings suggest that CR triggers cellular adaptations leading to enhance systemic antioxidant effectiveness. Circulating levels of Sirt1 and Cat activity are suggested to be promising markers for assessing the efficacy of CR program.

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S37

Development, validation and first implementation of a biofeedback system for the assessment of the bite force control
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Background and Objective: The function of mastication requires an accurate bite force and jaw movement control to manipulate and break food of different size, shape and hardness. The jaw and muscles motor control is guaranteed by a complex sensory inflow arising from periodontal receptors and muscle spindles, as well as from mucosal and tongue receptors which contribute to the generation of an effective masticatory pattern and to finely tune bite force and
mandible movement, according to size, hardness and shape of the food pieces. Several biomechanical and neuromuscular factors could influence and characterize this individual ability of sensory-motor control. Many neurologic, rheumatologic and dental disorders affect the stomatognatic area and determine impairment of muscles force and/or alteration of the jaw motor control. Although the maximal bite force and the jaw kinematics are widely used and important aspects to describe the function of the masticatory system, there is still a lack of clinical instruments for the assessment of more sophisticated and peculiar motor abilities, like the accuracy of the force output and jaw motion, capable to better characterize the motor control of the jaw. The present research project aims to design and validate a biofeedback system to assess the jaw motor function by the measurement of the individual capacity of modulating the bite force and the jaw movements during specific reach and hold tasks.

Materials and Methods: The research project of designing and validating a system for the assessment of the capacity of control of muscles force modulation lasted three years and was organized in order to reach the following objectives: (i) design and characterization/validation of adequate sensors system for bite force recording (ii) development and validation of performance indexes to measure the individual capacity to finely modulate the masticatory muscles force output, (iii) design and validation of the bite control assessment system in pathologic populations.

Result: As final output, were successfully designed and validated a prototypical device based on visual feedback, a number of clinical procedures and a system of outcome measures to assess the individual ability to control the delivery of bite force.

Conclusion: The system presented acceptable reliability and the performance indexes seem capable to describe the individual ability to deliver bite force, opening to the possibility to use this system as support for functional diagnosis. The improvement of the performance indexes following session of different studies testimonies the motor learning process and encourages the implementation of the system in rehabilitation. Moreover, the bilateral coordination of the bite force was assessed for the first time and this methodology could have a role in the evaluation of pathologies like multiple sclerosis where the interhemispheric coordination is involved.

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S38
Anatomical and neurophysiological substrates of muscle synergies of the upper limb, after stroke
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Background and Objective: The treatment of upper limb motor function impairments and associated participation restrictions still represent a challenging therapy target in stroke neurorehabilitation.

[1]. Recent evidence showed that virtual reality (VR) is better than conventional physiotherapy for the treatment of upper limb, after stroke. [2-5] Both genetics and neurophysiological factors drive functional recovery and carrying the Val66Met single nucleotide polymorphism (SNP) of the brain derived neurotrophic factor (BDNF) was argued to be a potential determinant of poor motor recovery. [6] Motor control theories postulate that the motor system pools groups of muscles in functional units called muscle synergies, to control voluntary movements. [7,8] A determined number of muscle synergies, which is stable across subjects, but affected by stroke, allows the description of natural motor behaviour. [9] Evidence from animals proposed a subcortical and spinal substrate for muscle synergies. [10] In this series of studies, a virtual reality environment commonly applied in real clinical settings for the treatment of upper limb after stroke, was used as a reference framework to test hypotheses on both the genetics and neurophysiological factors described above.

Materials and Methods: Literature review.

Results: Two studies explored whether carrying the Val66Met SNP BDNF determines a bad recovery of upper limb motor function and whether different brain morphologies are associated with each genotype, in stroke survivors. Two other studies explored whether muscle synergies are represented in the human brain and whether their representation is affected by stroke. A fifth study explored whether muscle synergies might represent a robust neurophysiological outcome to test differences in efficacy between VR-based treatments and conventional therapy. With regard to genetics, the key findings were that polymorphisms of the BDNF do not determine clinically detectable differences, but brain morphological differences exist, because of the genotypes, with bigger brain areas in carriers of the Val66Met SNP BDNF. Neurophysiological findings showed that muscle synergies are represented in the brain structures of the pyramidal motor system, but their representation extends to brain areas devoted to higher order cognitive functions, after stroke. Finally, it was found that VR-based therapy determines a better functional brain reorganisation around muscle synergies brain seeds, than conventional physiotherapy.

Conclusion: More research is needed to determine whether these findings represent reliable modules which can be incorporated within a computational model of neurorehabilitation.

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lack of identification of the key components of TOA and IOA that are essential to produce clinical improvements. Comparison between these two approaches can provide fuller understanding of the differential effects of TOA and IOA facilitating the development of effective and tailored treatments.

Materials and Methods: In this perspective a taxonomy provides a framework of rehabilitation intervention for consistent identification and labeling of treatments to describe quantify and comparing them in terms of outcome, dose, or intensity of interventions. [9]

Results: We develop a taxonomy for interventions and define a core assessment tool to link treatments characteristics with treatment outcomes in neurological conditions.

Conclusion: Further studies are needed to apply taxonomy to uncover the “black box” approach that views all treatments as standard and interchangeable, understand the prevalence of therapeutic strategies, and study the effects of TOA and IOA in neurological conditions.

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S40
How to build the therapeutic exercise starting from the analysis of the sign
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The purpose of this report is to analyze the architecture of the function in the child with Cerebral Palsy (CP) through the analysis of the sign, to evaluate the nature of the defect and to design a suitable intervention for functional recovery and re-education.

It is important to understand how Cerebral Palsy is another pathway taken by the child in the construction of his adaptive functions, which we are still consider development. The different clinical forms of CP do not only represent a direct expression of the structural damage suffered by the CNS but constitute the recognizable manifestation of the pathway followed by the CNS to construct or “re” construct adaptive functions, despite the inevitable presence of the lesion.
The biological idea of paralysis as delay, slowing down, arrest, regression of development (semiotics of the defects) must counteract the neuro-psycho-biological concept of the development of paralysis, as a new dynamic relationship that the individual tries “anyway” to build with the environment that surrounds him (semiotics of residual resources), to respond to the needs dictated by development, whose progression constitutes an unstoppable process (self-organization).

Knowing the pathology means recognizing the signs of paralysis as constraints imposed by the pathology but witnessing the logic followed by the SNC in constructing the performance and its adaptation to it. They reveal the margin of maneuver, or freedom of choice possessed by the SNC. This is the measure of the possible rehabilitation. It is therefore important to know how to identify the clinical sign and it is essential to know how to correctly interpret it as “defect” (consequence of a top down error or a bottom up alteration) or “compensation” (solution that the SNC puts in place to contain the consequences of an error that cannot be avoided or a defect that cannot be changed).

The function is an operational solution implemented by the child’s SNC to satisfy a specific need that is biologically significant for him. The function is the final product of a process in which the organizational capabilities of the SNC interact, mutually influencing each other:

- the subject (top down components),
- the operative possibilities of his locomotor apparatus (bottom up components),
- the models offered by the community (imitation processes carried by mirror neurons),
- the physical characteristics of the environment (strategies for organizing the action, governed by canonical neurons)
- the clues contained in it (affordances).

The knowledge of the natural history of paralysis helps to outline the development strategy that will be followed by the child, the predictable path in the construction of the functions, towards which the therapy must be able to measure itself. If we understand the rules of self-reorganization process, by studying the behaviors of the past (natural history) and the present (functional diagnosis) we can reasonably predict future behavior (functional prognosis) and design therapeutic interventions.

The rehabilitative team tools available together or associated in the therapeutic intervention base on the identification and interpretation of the sign are:

1. Physiotherapy
2. Medications:
   - Systemic
   - Distric
   - Focal
3. Orthoses and aids
4. Functional surgery
5. Adaptive modifications of the environment

The goal of functional rehabilitation is to realize the person with his/ her differences and help them to become aware of their possibilities as well as their limitations.

Accepting the limit for the disabled child means renouncing an impossible future of normality in order to believe in a present of his possibilities. Accepting the limit for the disabled child means renouncing an impossible future of normality in order to believe in a present of his possibilities as well as their limitations.

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S41
How information from literature modify the practice of aquatic therapy: the multiple sclerosis
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Background and Objective: Multiple sclerosis (MS) is a chronic disease of the central nervous system, characterized by various inflammatory manifestations that lead to demyelination and subsequent axonal loss. Demyelination causes an alteration of the ionic mechanisms of conduction of the axonal membrane; this phenomenon, known as Uhthoff’s phenomenon, explains the exacerbation of patients’ symptoms in response to thermal stress induced by a passive exposure to heat, by exercise (which increases metabolism) or by both factors. The sensitization to heat is also worsened by a central alteration of the thermoregulatory mechanisms.

1. In the past, health professionals instructed patients with MS to minimize their exposure to high ambient temperatures, discouraging exercise or intense physical work. Today, numerous scientific evidence indicates that exercise is recommended for people with MS in order to improve physical fitness, reduce fatigue and increase strength and safety while walking, but it should be performed avoiding excessive body heat and therefore establishment of the phenomenon of Uhthoff. This works aims to integrate the scientific evidence available to physical exercise in multiple sclerosis and to propose an updated practical work protocol.

Materials and Methods: Literature review.

Results: Studies demonstrate the correlation between aquatic exercise and neurotropic factors derived from the brain as well as the induction of neurogenesis processes, neuroplasticity and the recovery of motor and cognitive functions. Most of the intervention protocols proposed in the literature include the use of hydrobikes, aquatic treadmills or the re-adaptation of land-based exercises in water. The positive effects of exercise in aquatic settings include a better equilibrium condition linked to buoyancy (safe environment), better response to cardiovascular stress and lower metabolic expenditure, immediate cooling at the entrance to the water, the possibility of performing stretching and strengthening exercises in better cardiovascular conditions also promoting patient autonomy.

Conclusion: To optimize the benefits deriving from the physical properties of water and to coherently associate them with the neuro-motor principles of rehabilitation, it would be desirable to develop personalized therapeutic proposals to the patient’s degree of disability, through sequential exercises, progressive and functional to pre-established rehabilitative objectives.

Based on these premises, rehabilitative exercise in the aquatic context demonstrates both rational coherence with MS neurophysiology and clinical efficacy and should be proposed to patients within a shared multidisciplinary rehabilitation project.

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The primary focus of neurological rehabilitation is the reacquisition of lost motor skills to improve independence in activities of daily living and quality of life. To achieve this, rehabilitation takes advantage of central nervous system neuroplasticity through motor learning mechanisms [1]. The purpose of this presentation is to describe how motor learning mechanisms can be addressed by creating enriched training environments using virtual reality (VR) based simulations. Motor control and motor learning principles related to the reacquisition of upper limb movement skills will be discussed in relation to how they can be exploited by VR training environments [2]. Virtual reality can address dynamical motor learning approaches that emphasize the dynamics of change in a movement sequence and its outcome over practice. This approach draws on the general idea of Bernstein (1967) that skill learning is reflected in redundant degrees of freedom. According to the dynamic approach, learning is a problem-solving system that uses available constraints and possibilities to discover solutions to a movement problem. In this scheme, acquiring coordination is not hampered by the many interacting variables (i.e., joint degrees of freedom), but simplified by them. This approach allows exploitation of the natural properties of the system. It is an emergent rather than reductive approach and gives rise to adaptability based on task demands and constraints [3]. Types of motor learning are reviewed and the advantages of using virtual reality to create enriched environments for task practice that incorporate different types and delivery schedules of feedback is discussed. Virtual reality environments for rehabilitation (‘Virtual Rehabilitation’) offer rich, controllable multi-modal stimulation, salient intrinsic (task-related) feedback that is programmable, the opportunity for learning principles. Phys Ther. 2015 Mar;95(3):415-25.

translating motor control principles to practical applications in rehabilitation

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Exergames as a strategy to maximize training in paediatric patients with respiratory diseases

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Exergames (exercise + gaming) are videogames that involve body movements and force reactions. They have been considered a potential tool to improve or maintain physical fitness also during rehabilitation of several conditions (e.g. Parkinson’s disease, balance impairment, multiple sclerosis, post stroke rehabilitation, acquired brain injury, cerebral palsy, low back pain). Scientific literature about exergames is improving and new dedicated journals were founded (e.g. Games For Health Journal, JMIR Serious Games). Research papers reported exergames as attractive and promising instruments for rehabilitation from childhood to elder population because they are low-cost, accessible and portable devices (console), and game tasks could be personalized in intensity and complexity.

Exergames could be useful also for pulmonary rehabilitation (PR). Amadeo et al. [5] compared cardiovascular and metabolic response during an exergame-based training session with those during an incremental field test (Modified Shuttle Walking Test) in Cystic Fibrosis children. They reported that an exergame-based session could be a moderate/high intensity activity and could easily reach the targeted heart rate throughout the entire workout. Some papers showed a positive effect of exergames on adherence in healthy elderly and adults, but there is still a lack of data on long-term adherence of exergames especially in children. Nevertheless, as for every other treatment and prescription, exergames adherence is influenced by intrinsic motivation, impairment characteristic, setting properties, and last but not least operator communication and educational skills.

Training programs need to be personalized and optimized to the patient specific requirements, and also administered and supervised by specialized physiotherapists. Exergames can be considered a real exercise with all its known benefits. We can get a workout from low intensity to high intensity depending on the type of game selected and the type of population. Once you set on a single patient and perform a training, exergames may give an answer to the lack of human resources (specialized respiratory physiotherapists) or the difficult access of patients to PR programs.

Although further studies are required, we can assume that exergames are able to promote the maintenance of higher levels of physical activity in patients with chronic lung disease. Adherence to long-term training is a challenge that probably we will not solve with a console, but why do not try to propose something that is really effective, inexpensive and also fun?

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Background: In the last thirty years the interest for the use of Ultrasound Imaging in Physiotherapy has developed. In 2006 has been coined the term “Rehabilitative Ultra-sound Imaging” (RUSI), that points out the use of Ultrasound Imaging as a tool for assessment and treatment in neuro-muscular dysfunctions.

Objectives: Evaluation of the use of Ultrasound Imaging through RUSI technique in Physiotherapy, for the assessment and treatment of abdominals, paraspinals and pelvic floor muscles dysfunction.

Materials and Methods: The research has been conducted on MEDLINE and PEDro between May and October 2017, inserting 14 laces of search, with date of publication 10 years; English language; human kind. The duplicated articles, those with no remarkable title or abstract, and those that didn’t respect the inclusion and exclusion criteria have been excluded. The level of evidence of the studies has been attributed with the Classification ICSI of 2006.

Results: The research has produced 7322 articles of which, applying the above-quoted parameters, 10 have been maintained: 4 Randomized Controlled Trials; 1 Case Reports and 5 Letterature Reviews.

Conclusion: RUSI is a safe and non-invasive method for the measurement of muscle architecture (thickness) of the above-quoted muscular districts. The studies show good results for RUSI assessment of muscle morphology and behaviour and for RUSI feedback in healthy subjects and in patients with Lumbo-Pelvic dysfunctions. Indeed, it allows the Physiotherapist to observe in real time the activation of deepest muscles, and to the Patient to understand the correct execution of the motor task.

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Table 1 (abstract S45). Characteristics of patients and postoperative care interventions

| Surgical procedure                  | Average ± SD | N° patients (%) |
|-------------------------------------|--------------|-----------------|
| Valve replacement                   | 12 (33%)     |                 |
| Heart transplant                    | 5 (13,5%)    |                 |
| Ventricular assist device           | 5 (13,5%)    |                 |
| Coronary artery bypass graft (cabg) | 5 (13,5%)    |                 |
| Thoracic aortic replacement         | 5 (13,5%)    |                 |
| Valve replacement +cabg             | 3 (8%)       |                 |
| Others                              | 2 (5%)       |                 |

Postoperative supports

| Procedure                                | Average ± SD | N° patients (%) |
|------------------------------------------|--------------|-----------------|
| Mechanical ventilation (days)            | 10 ± 9 days  | 37(100%)        |
| Non invasive mechanical ventilation      | 15 ± 12 days | 32(87%)         |
| Reintubation                             | 14(37%)      |                 |
| Tracheostomy                             | 14(37%)      |                 |
| Aortic Balloon Pump (IAPB)               | 6 ± 3 days   | 11(10%)         |
| Veno-arterial extracorporeal membrane oxygenation (ECMO A-V) | 5 days | 1 |
| Continuous veno-venous hemofiltration (CVVH) | 12 ± 13 days | 6 (16%) |
| Intravenous sedation                     | 8 ± 4 days   | 29(78%)         |
| Amines                                   | 10 ± 5 days  | 33(90%)         |
| Sodium nitroprusside (SNP)               | 8 ± 4 days   | 29(78%)         |

P1
Phase IV of Cardiac rehabilitation: a clinical vignette
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Background and Objective: Phase IV of Cardiac Rehabilitation (CR) aim to improve the quality of life and to reduce the long-term secondary risks. This is achieved through physical activity and improvement in patient's lifestyle. Clinical treatment and patient management should be guided by international guidelines and scientific literature, pertaining physiology of cardiovascular system, its interaction with other organs, and its response to physical activity. Aim of this paper was to summarises principles and indications to guide phase 4 of CR.

Materials and Methods: A clinical vignette was used to show how the principles should be applied in a clinical setting. Results: A volitional workout test in a patient enrolled in phase IV of CR is reported in Figure 1, with a 3 years follow-up. First, an accurate medical history of the patient (health history and habits of life) should be performed, and the rehabilitation program should be drafted and shared with the multidisciplinary team of health personnel who has in charge the patient. The multidisciplinary team composition depends also to comorbidities that afflicts the patient. Emphasis was placed on the fundamental problem for the success of phase 4: the patient’s ability to change his lifestyle. The goal was to demonstrate that at this stage the patient’s emotional involvement is strategic to achieve his treatment compliance over time. The importance of communicating their rehabilitation program well to patients was also emphasized. The choice of how to present the program to the patient must be well managed and modulated on variables such as age and sex of the patient, ethnicity, cultural level, systemic conditions of the patient (cardiopathies and possible comorbidities), habits of daily life, economic, psychological, social, or work conditions, desires and objectives, and the presence of a caregiver close to the patient.

Conclusions: The patient must feel at the center of the program: the more emotionally he is involved, the greater the effectiveness of the program in the course of his life.

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Fig. 1 (abstract P1). Feedback with heart rate data, time, degree of difficulty from the beginning (September 2013) to the third year (September 2016) of a patient enrolled in CR Phase IV. Legend: BPM, beat per minute

P2
Physiotherapists’ perception of exercise-based applications for smartphones and tablets
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Background and Objective: There is a growing interest in both healthcare and physiotherapy studies that investigated the use of applications (app) for mobile devices. To our knowledge there is a lack
of study which investigated the physiotherapists’ perception of using exercise-based mobile applications in physiotherapy in the United Kingdom. Objectives of this study were to identify the knowledge that physiotherapists have about app, to explore the physiotherapists’ experience of using exercise-based app, to understand the use of exercise-based mobile app within physiotherapy setting, to explore the context in which the physiotherapists advise the patients on the app, and finally to explore limits and advantages of exercise-based mobile app from the physiotherapists’ perspective.

Materials and Methods: Six physiotherapists working in different areas in UK were recruited. The six physiotherapists were interviewed using semi-structured interviews. The transcripts were then analysed through a thematic-analysis.

Results: The main findings were presented as 5 themes which emerged from the interviews’ transcription: application’s design, economics, physiotherapist-patient interaction, patient-centered, physical activity. The 5 themes were discussed unpinning the codes from which the themes emerged.

Conclusion: The themes were strictly related, physiotherapists have knowledge of mobile app mainly within physical activity. Participants highlighted the need for exercise-based mobile app to be patient-centered and easily accessible, of low cost and with good design. Physiotherapist-patient interaction may be improved by the use of mobile app. From the interviews emerged how physiotherapists’ clinical expertise should be used in mobile app’s design and development. Further research should be conducted to confirm those findings using a triangulation approach, interviewing a larger and more heterogeneous group of physiotherapists. Cost was the major limit identified, while use of mobile app may be a time-saving for clinicians, and mobile app could be used to monitor patients’ symptoms and compliance with exercises.

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P3 Cochrane Rehabilitation Field: evidence to rehabilitation and rehabilitation expertise to Cochrane
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Background and Objective: Based on an initiative of the European Society of Physical and Rehabilitation Medicine (ESPRM), the idea of a Cochrane Rehabilitation Field was supported by a number of organisations, including the International Society of Physical and Rehabilitation Medicine (ISPRM). After approval by Cochrane Steering Group, Cochrane Rehabilitation has been launched on December 2016. The aim of Cochrane Rehabilitation is to bridge between Cochrane and Rehabilitation stakeholders, systematically identifying and spreading evidence, but also improving its quality and quantity production per clinical needs.

Material and Methods: Cochrane Rehabilitation is a network of individuals, coming from all continents. Therefore, a clear and well-structured organisation is required to make Cochrane Rehabilitation function effectively.

Results: Up to now 230 people from 49 countries expressed their willingness to collaborate. The Field Director will be directly responsible for the Knowledge Translation strategy and will be assisted by the Executive Committee. The Field Coordinator will ensure the implementation of a networking strategy, daily planning, organisation and coordination of activities between the Committees (Communication, Education, Methodology, Publication and Rehabilitation Reviews), Units and individual members. The Advisory Board will include key persons from different international stakeholders as well as recognised opinion leaders in rehabilitation.

Conclusion: Cochrane Rehabilitation will drive, on one side, evidence and methods developed by Cochrane to the world of Rehabilitation and, on the other, convey priorities, needs and specificities of Rehabilitation to Cochrane.

P4 Cochrane and World Health Organization “Rehabilitation 2030: a call for action”
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Background and Objective: The World Health Organization (WHO) has launched in February 2017 “Rehabilitation 2030 - a call for action”. This is likely to have a deep impact in the Health Systems in the next few years. Cochrane has approved the new Rehabilitation Field, that has been invited by WHO as a relevant stakeholder in this effort. WHO recognises the dramatic changes in health and demographic profiles of populations that are characterizing the 21st century. People are living longer, with disabling chronic conditions and disabilities that impact their functioning and well-being. Main goals of WHO are to ensure healthy lives and promote well-being for all at all ages, and to articulate the importance of promoting healthy life expectancy. Health systems are confronted with these emerging challenges; hence, health policies are placed increased emphasis on services targeted at improving functioning, and not only at decreasing morbidity and mortality.

Material and Methods: According to WHO, rehabilitation could be an answer to this need. Cochrane’s strategy becomes significant in this context, as it is based on the production of high-quality evidence through systematic reviews to inform health decision making.

Results: Cochrane Rehabilitation is the appropriate instrument in this endeavour: its main goal is to convey to all rehabilitation professionals the best available evidence as gathered by high quality Cochrane systematic reviews, but also to improve the Cochrane methods for evidence synthesis. This will help rehabilitation professionals to make decisions according to the best and most appropriate evidence.

Conclusion: An important challenge of Cochrane Rehabilitation in the next future is to respond to the WHO “Rehabilitation 2030” call for action.
**Background and Objective:** Aim of this study was to clarify if a mindfulness plus rehabilitation program has better clinical and functional outcomes than rehabilitation program alone in patients with Parkinson disease (PD).

**Materials and Methods:** Twenty-one patients with PD (HY ≤2, MMSE ≥ 24, 18 men, mean age 66yrs) were randomized in 3 different groups: group P (7 patients: only Physiotherapy), group PM (9 patients: physiotherapy plus 8-weeks of mindfulness), and group M (5 patients: only 8-weeks of mindfulness). All patients underwent to UPDRS III, TUG, 10MWT, ABC, PDQ-39, NRS at pre and post treatment. In all patients we evaluated sympathovagal balance by spectral analysis of Heart Rate Variability (HF/LF) at pre and post treatment. T-test and Bayesian interference test were applied in the within and between group statistical analysis.

**Results:** Significant within-group results were found in groups P (UPDRS III p = 0.033; TUG p=0.037; NRS p=0.042), PM (UPDRS III p = 0.024; TUG p=0.025; 10MWT p = 0.027; NRS p=0.047), and M (ABC p = 0.010). Between-groups analysis showed better results in groups P and PM compared to group (NRS score). However, group M showed better results in ABC than groups P and PM. No statistical difference was found in sympathovagal balance (HF/LF p>0.5).

**Conclusions:** The present data supported a key-role of physiotherapy program and suggested a supportive role of mindfulness when associate to a rehabilitation program in the management of patient with PD. A clear effect of rehabilitation program or mindfulness on sympathovagal balance was not supported. The major limitation of this study was a small sample size.

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auditory centers. Physiotherapy, therefore, through neuromuscular manual therapy can play a central role in tinnitus management. In this study, we aimed to evaluate the effectiveness of neuromuscular manual therapy as a tinnitus management tool, comparing its effects with the classic cognitive dysfunction approach.

Materials and methods: An experimental group A (n=10) and a control group B (n=15) were subjected to two different therapies: group A received 8 seizures of neuromuscular therapy, group B was subjected to standardized TRT cognitive-behavioral therapy. THI questionnaire was used as outcome measure. Group A was also measured by 3 numerical scales (1-100) on some aspects of tinnitus.

Results: After treatment, both groups showed significant improvements compared to baseline. The average change on the THI total score was of 7 points in group A (p=0.0088) and of 31.7 points in group B (p=0.000721). Numerical scales scores in group A were all significantly improved: mean volume of tinnitus (mean change 16 points, p=0.00557), time percentage with tinnitus (mean change 24.5 points, p=0.00124), and time percentage with negative feelings and emotions (mean change 13.5 points, p=0.0030516).

Conclusions: These results showed that neuromuscular manual therapy can play a significant role in the management of subjective tinnitus. Hence, further studies are expected, with the extension of the sample size and combining neuromuscular manual therapy with standard cognitive therapy.

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P8
A home-based exercise program can improve ankle range of motion in patients with venous ulcer
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Background and Objectives: Leg ulcers are a common problem, with an estimated prevalence of 1% to 2% in the adult population and they are primarily treated in outpatient settings. Moreover, decreased ankle mobility is associated with delayed healing of venous ulcers. In this study we highlighted the relationships between the range of ankle motion (ROAM) for adults with venous leg ulcers. Indeed, the aim of this study was to assess the efficacy of 8-week home-based daily ankle exercise program in increasing ROAM. The effect of exercise will also be considered in relation to the healing rates for adults experiencing venous leg ulceration.

Materials and Methods: The study comprised 35 patients with long-standing venous ulcers. Participants were encouraged to undertake a home-based daily ankle exercise program in an 8-week single-arm pilot study. Patients were excluded if they had secondary pathologies such as pyoderma gangrenosum, rheumatoid arthritis, uncontrolled diabetes mellitus, squamous cell carcinoma, suspected wound infection, osteomyelitis, lymphedema or vasculitis. The ROAM was assessed at baseline and early after treatment. The ROAM was assessed by goniometry in the supine, non-weight-bearing position. Venous disease was classified according to the CEAP classification (International Consensus Committee reporting standards on venous disease). The exercise consisted in 10x3 sets 3 times per day everyday of: plantar flexion of the ankle, seated heel-rises (both legs) and standing heel-rises (both legs).

Results: After 8 weeks of treatment significant improvements were observed in ROAM (p=0.02), without any delayed healing of venous ulcers.

Conclusion: These results showed that a simple, home-based exercise program may contribute to improve ROAM and may help to promote the healing of venous ulcers. Good patients adherence to the program indicated also its feasibility. A larger randomized controlled study is needed to show whether there is a positive effect on ulcer healing.

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P9
Transcranial electrical stimulation and cortical plasticity: the role in short term memory and rehabilitation
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Background and Objectives: DC transcranial stimulation (tDCS) is a neuro-modulation technique that allows to stimulate different cerebral regions without significant side effects. It consists of a weak electrical current which is applied to the scalp via a pair of protected electrodes. There is therefore an excitatory anode and an inhibitory cathode whose electrical activities are determined by a modification of the neuronal membrane potential. In rehabilitation the first electrical currents designed to stimulate the brain were introduced around 1870. To date, although its mechanisms are still not fully understood, tDCS represents a potentially useful tool for rehabilitation. The present study aimed at examining the relationship between tDCS stimulation and working memory.

Materials and Methods: In this randomized, single-blinded trial, 40 healthy subjects were included and divided into 2 equitable groups: an experimental group (group A) that received tDCS, and a control group (group B) subjected to placebo stimulation. Subjects have never experienced tDCS before. During the experiment, specific tests for working memory were performed, namely N-Back tests in two levels of difficulty. The sessions were in total 3 over a week on alternate days. In the various sessions, the performed tests were replicated by patients without stimulation, 40 minutes after the first stimulation, in order to evaluate the maintenance of cognitive performance following treatment (both real and placebo).

Results: The results showed that tDCS has long-term effects. In particular, the performance improvements of group A were significantly more stable and linear than those of the control group.
improvements can be considered as a treatment effect plus a training effect in the required tasks.

**Conclusions:** tDCS is a developing technique in rehabilitation, and further studies on its therapeutic effects are required. Despite this, our findings highlight how tDCS may introduce a new and potentially effective treatment in a variety of fields, from the neurological to the motor one. More detailed and structured studies on the potential and the specific applications of this innovative therapeutic approach are needed.

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**P10**

**Clinical pattern and psychosocial domains like risk factors of persistent pregnancy-related pelvic girdle pain (PPGP): a review**

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Archives of Physiotherapy 2019, 9(Suppl 1):P10

**Background and Objective:** About 20% of pregnant women develop Pregnancy-related Pelvic Girdle Pain (PPGP). Among them, 7-10% presents self-limiting symptoms lasting 2 to 11 years after the birth, and leading to severe disability. Recently, the risk factors which contributes to the outbreak and to the maintenance of this process were investigated. A critical analysis of literature was used to identify psychosocial risk factors in women at greater risk of developing persistent PPGP, and to guide clinicians to easily identify this subgroup of patients.

**Materials and Methods:** Electronic search was carried out using 3 different databases: Pedro, Medline and Cochrane Library. The limit year for research publication was 2000, and the search was limited to English language articles. Eligibility criteria have been set for the selection of the articles. Population: women with diagnosis of PPGP or PGP+LBP, with no age limit, assessed through self-report questionnaires and/or clinical examination. Studies focused on women with traumatic, gynaecological or urological PGP, pregnancy-related LBP as well as those which take in consideration only biological factors, were excluded. Outcome assessment: to study the correlation with PPGP, patients have been followed in an observational-longitudinal prospective way, collecting outcome measurements in two or more follow-up; outcomes are clinical (through physical examination) and psychosocial (through questionnaires). Study selection has been made after examination of title, abstract and full text, discarding duplicate and not relevant articles.

**Results:** Fourteen articles were included in the review (12 prospective cohort studies, 1 prospective questionnaire, 1 cross-sectional study), whose results were qualitatively analyzed.

**Conclusions:** Intensity of pain, high number of positive tests and emotional distress are predictive factors of persistent PPGP. There are weak and contradictory evidences of relation between persistent PPGP and sick leave, sleep quality/quantity, catastrophising, working conditions; kinesiophobia, body perception, self-efficacy, improvement expectations, relationship satisfaction and fear avoidance behaviour researches are lacking. Future studies should analyze in a systematic way pregnancy-related clinical patterns and psychosocial risk factors, related to after-birth persistent PPGP and they should elaborate effective management strategies to be used with risk group during pregnancy.

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Results: Seventy-eight subjects were included to HI (n=36) or LI (n=42) group. No significant differences were observed at baseline between groups (p>0.001). Subject of both groups improved in all outcomes at discharge (all p<0.05). The between-groups analysis (Table 1) showed higher strength levels (1RM, p<0.05; Nsqrep, p<0.01) in HI group, but no differences were observed for 10mwt (p>0.05) and WOMAC (p>0.05).

Conclusion: Both the HI and LI interventions were effective in improving strength and function after TKA in the acute setting. The HI intervention was safe (no adverse events were reported) and showed higher amount of strength gain than LI. Follow-up are needed to explore functional performance in the long term.

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Table 1 (abstract P11). Between-groups comparison of changes for all outcomes measures. Data are expressed as mean ± standard deviation

| Outcome Measures | High Intensity | Low Intensity |
|------------------|---------------|--------------|
| 1 RM (kg)        | 7.06 ± 4.67   | 4.27 ± 3.77  |
| Squat* (N Rep.)  | 18.54 ± 18.13 | 7.92 ± 8.83  |
| 10mwt (sec.)     | -3.70 ± 16.24 | -1.80 ± 13.44|
| WOMAC pain       | -4.68 ± 2.89  | -4.32 ± 3.47 |
| WOMAC function   | -12.45 ± 6.64 | -12.86 ± 7.00|

Legend: WOMAC, Western Ontario and McMaster Universities Osteoarthritis Index; *, Statistically significant difference; †, Squat analysis was performed on 24 subjects of HI, and 26 subjects of LI groups

Fig. 1 (abstract P11). Treatment regimens. Both group underwent the same conventional rehabilitation program except for the intensity of strength training parameters regarding leg extension and squat exercises

P12
Longitudinal prevention study of low back pain in sport children: a preliminary case-control study
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Archives of Physiotherapy 2019, 9(Suppl 1):P12

Background and Objective: Epidemiologic evidences about Low Back Pain (LBP) demonstrate a significant increasing incidence on adolescents [1]. Furthermore juvenile LBP is a risk factor for adult LBP [2]. In the Italian context there are no more researches about this topic. The aim of this study is to investigate the influence of sport practice and other risk factors on adolescents’ LBP. Through a prevention program, we would verify if the incidence of this disease would change in the future. The project considers a sample of young basketball players aged between 8 and 11 years old.

Materials and Methods: The study was approved by the Ethic Committee of the University of Trieste (Italy) and parents’ informed consent was collected. The sample consists of 57 children (43 M and 14 F) between 11 and 12 years old (mean-age 11.3; SD=0.45). The children followed two different programs of training. The study group was composed by 35 children (14F; 21M), mean-age 11.5 years (SD=0.5), and the control group of 22 children (22 M), mean-age 11 years.

The first assessment consisted in an anamnestic questionnaire (which also investigated on health, physic condition and sport participation of the children), Body Mass Index, observational postural assessment, photogrammetric assessment (through validated software PASS/SAPO), motor assessment (Hexagon’s test, side direction change test). After the first assessment, a Specific Prevention Protocol was proposed to the the study group.

All the partecipants of both groups did 3 basketball trainings every week. In addition, children of the study group did the Prevention Protocol (30 minutes for week of: global active stretching, selective stretching, core stability/balance/proprioception exercises); Participants have been assessed after a period of three months.

Results: At the first assessment the groups were statistically comparable for all the items we have considered (P value > 0.05 ). At the 3 months assessment, the difference between the Lumbar-Pelvic Angle (LPA) of the groups is statistically significant (P value < 0.01). In the longitudinal analysis, after this short period of prevention, LPA of the study group has not been modified (P value=0.5056), while LPA of control group has changed with a significant negative difference (P value=0.0008).

Conclusion: The outcomes demonstrate a significant difference between groups, even if the Prevention Program has been proposed for a short period of three months. Especially we found a difference in the LPA: this is very important because evidences demonstrate the correlation (as risk factor) between LPA and LBP. The project is going on by increasing the sample with younger participants, and by focusing on the longitudinal analysis of the cases.

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P13
Definition of a cluster evaluation scales for the identification in the elderly population of subjects at risk of fall-related fractures (scientific validation)
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Archives of Physiotherapy 2019, 9(Suppl 1):P13
Background and Objective: According to WHO data, between 28 and 35% of elderly people (65 years old or more) fall every year. Falls are limiting, risky and costly both for the person and the community. Furthermore, fractures that occur as a result entail significant yearly costs for the National Healthcare System.

Materials and Methods: The sample of the study was composed of patients of 6 Nursing Homes (RSA) of the Trentino region in Italy. Everyone could walk autonomously (with or without a walker), was 75 years or older and without cognitive damages or with a mild impairment (evaluated with the Mini Mental State Examination Test or Short Portable Mental Questionnaire). None of them had a psychiatric or atactic disease of cerebellar origin. Four Evaluation scales were used to evaluate the risk factors: Berg Balance, Tinetti, Morse Scale ed Hendrick Fall II Risk Model. We considered the total value and the single item value of every evaluation scale. After 6 months we conducted a follow-up to verify the number of fall events and the fall-related fractures.

Discussion: We identified 8 predictive items for the risk of falling and 2 predictive items for the risk of sustaining a fracture as a result of falling (p ≤ 0.05). These items are supported by the scientific literature and statistical data.

Conclusion: In order to reduce the costs of falls and of fall related fractures it is appropriate to work as a multi-disciplinary team and evaluate the patient with a cluster of evaluation scales.

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P14
Effects of combined cerebellar cortical stimulation and neurorehabilitation in chronic stroke patients: a randomized double blind controlled repetitive TMS trial
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Archives of Physiotherapy 2019, 9(Suppl 1):P14

Background and Objectives: The cerebellum is implicated in the functional reorganization of motor networks in stroke patients. It plays a critical role in promoting learning of new motor tasks, which is an essential function for motor recovery [1]. Motor learning can be potentiated by repetitive transcranial magnetic stimulation (iTMS) [2]. iTMS can be used to enhance adaptive processes and prevent those potentially maladaptive in stroke recovery[3]. In this randomized, sham-controlled study we aim to investigate the efficacy of cerebellar intermittent theta-burst stimulation (iTBS) coupled with physical therapy (PT) in promoting recovery of motor recruitment and balance functions in patients with hemispheric stroke.

Materials and Methods: 21 patients in the chronic stage of recovery (i.e. at least 6 months after stroke), with first-ever ischemic stroke in the territory of middle cerebral artery (8 females; 61±9.98 years) were recruited. Patients were randomly assigned to real-iTBS (n=11), or sham-iTBS (n=9). The iTBS stimulation was applied over the cerebel- lar hemisphere ipsilateral to the motor affected side, for fifteen days, immediately before starting the PT session. TMS-EEG and clinical evaluation ( Fugl-Meyer Assessment scale –FMA-; Berg Balance scale –BBS-; Barthel Index -BI-) were performed before (T0), immediately after (T1) and 15 days after T1 (T2).

Results: Real cerebellar iTBS produced a remarkable improvement in balance functions as compared to the sham condition (p = 0.02). In addition, we found that this improvement (T0 vs. T1; p=0.001) lasts until the follow-up (T0 vs. T2; p=0.001). Moreover combined iTBS-PT treatment increased postero-parietal-cortex (PPC) reactivity in T1 condition, compared to T0 (p=0.048). Finally enhancement of PPC reactivity significantly correlated with the improvement observed in the BBS score. Specifically, we observed higher PPC reactivity in presence of higher BBS score (r=-0.504; p=0.039).

Conclusions: Cerebellar iTBS coupled with PT drives a profound reorganization of cerebello-cortical networks by potentiating clinical recovery of balance accompanied by an enhancement of PPC reactivity and theta-range oscillations. These results suggest that cerebellar iTBS coupled PT may be an effective strategy in enhancing balance recovery in chronic stroke.

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P15
Airway clearance in laryngectomy patient: Effective assessment of respiratory treatment with PEP Acapella system
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Archives of Physiotherapy 2019, 9(Suppl 1):P15

Background and Objectives: The role of physiotherapy in cancer re- habilitation isn’t well understood, particularly in head and neck cancer patients. Head and neck cancer results in various residual deformities and dys- functions. In fact there are many functional head and neck disorders after total laryngectomy and radiotherapy. This restricts chest and shoulder movements and also decreases lung ventilation, with an in- creasing of secretions in most patients who are ex-smokers. Secretion removal is a key issue in patients’ rehabilitation after total laryngen- tomy, in addition to pain prevention, mobility improvement and lymphedema reduction. In total-laryngectomy patients is shown a progressive increase of bronchial obstruction and tracheal bacterial infection in the first year after the operation. One of the most important prognostic factor regarding laryngectomy patients’ survival is the progressive deterioration of pulmonary func- tion and lung disease is the second leading cause of death of these patients. The expiratory flow resistance, due to tracheostomy and its conse- quent early alveolar collapse, the loss of air filter and conditioning mechanism alteration require a specific treatment for airway clearance. The Acapella devices are used for secretion removal in daily clinical practices, but it has not been possible until now using them in laryn- gectomy patients’ treatment.
Therefore we have adapted the Acapella to the laryngectomy patients’ anatomical needs.

**Materials and Methods:** We administrated the clearance bronchial treatment for 12 weeks (7 in the Center and 5 of self administration) to 4 total laryngectomy ex-smokers patients, at the Regional Center of Reference for Rehabilitation of Head and Neck Oncological Pathology (Monaldi, Napoli), evaluated before and after spirometry (FEV1 and MEF 50%), VAS obstruction and VAS difficulty in expectoration.

**Results:** Results are showed in Table 1, Graph 1 and Graph 2.

**Conclusions:** In agreement with the literature [1-4], our study shows that patients’ spirometric results after respiratory treatment don’t significantly change with the obstruction intervention, but there was a remarkable improvement in obstruction perception and difficulty in expectoration. These initial results are promising for future more methodologically appropriate investigation with wider statistics, maybe more useful if only performed on COPD patients with hypersecretion (at greater risk of experiencing respiratory complications) and evaluating the possible reduction of exacerbation events in the long term.

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**Table 1 (abstract P15).** See text for description

|         | MEF 50% | FEV1% |
|---------|---------|-------|
| Patient 1 | Before: 64 | After: 66 | Before: 73 |
| Patient 2 | 82 | 88 | 65 |
| Patient 3 | 49 | 32 | 61 |
| Patient 4 | 77 | 77 | 84 |

**Graph 1 (abstract P15).** See text for description

**Graph 2 (abstract P15).** See text for description

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**P16**

**Effects of dance therapy in the patient with Parkinson’s disease**

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**Archives of Physiotherapy 2019, 9(Suppl 1):P16**

**Background and Objective:** Dance could be a tool for physiotherapy in patients with Parkinson’s disease; it could be used to improve posture and body awareness, static and dynamic balance, fluidity in movement and coordination in space management, control of respiration, and it reduces stiffness and strengthens the cardiovascular, pulmonary and musculoskeletal system, also acting on social aspects, improving self-esteem and communication. The KNGF guidelines recommend for these patients cognitive motor strategies, group treatments, and visual, acoustic, tactile, kinesthetic cues. Literature analysis suggests that the use of tango can improve the aspects of movement, measured with the UPDRS scale 3, the balance, measured with the Mini BESTest or Balance Scale Balance, and the gait, measured through the Timed Up and Go test. In addition, some studies [1] showed positive effects on fatigue, participation in activities and quality of life.

**Materials and Methods:** In this project 4 patients were recruited, they were treated for about six months with breathing, coordination, balance, stretching exercises, programmed gaits, functional activities and patient specific activities; after two months the dance was added, the first dance was the Sirtaki and then the Tango.

**Results:** The results are showed in Table 1.

**Conclusions:** The dynamic movement of dance, especially of Argentine tango, allows to find and conquer the right equilibrium together with the use of auditive and musical cues, allows to face the typical problems of bradydinesia.

In particular, with the hug of tango, the dancer receives the stimulus for walking and movement from his partner, who in this case acts as an external peace-maker, replacing the “internal stimulus” compromised by the disease.

Dancing involves complex tasks, problem solving through increased mental engagement, motor strategy development and mirror neurons activation.

But tango-therapy also facilitates communication between participants, establishing interpersonal relationships, the emergence of positive feelings originating from the feeling of belonging.

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Table 1 (abstract P16). See text for description

| Patient | Age | Pharmacological therapy | UPDRS (III) score | Initial assessment | Final evaluation |
|---------|-----|--------------------------|------------------|-------------------|-----------------|
| A       | 71  | Stalevo, Sinemet, Sinem et | Limb's rigidity (2) | <20% | <20% |
| B       | 80  | Aclact, Sinemet | Limb's rigidity (3) | <20% | <20% |
| C       | 65  | Aclact, Sinemet | Limb's rigidity (2) | <20% | <20% |
| D       | 67  | Medoprol, Aclact, Mirapexel | Deambulation (1) | <20% | <20% |

**P17**

The effectiveness of aquatic therapy on the postural balance of elderly patients. A systematic review

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Archives of Physiotherapy 2019, 9(Suppl 1):P17

**Background and Objective:** Evidences emphasize the role of physical activity as a prevention factor for falls in elderly people, through the increase of muscular strength, aerobic abilities and balance. Thanks to water and to the low risk of the environment, aquatic therapy -therapeutic exercises that in water- can facilitate physical activities and balance exercises, improving also the elderly patients’ compliance to the treatment.

The goal of this study is to evaluate the effectiveness of aquatic therapy on the postural balance of elderly patients as an alternative therapeutic proposal to conventional land based treatments.

**Materials and Methods:** The research was conducted between September 2015 and January 2016 on the main search engines. The following keywords were used: hydrotherapy, aquatic therapy, aquatic exercise, water rehabilitation, postural balance, falls; we selected RCT, Quasi-RCT, or RCCOT with a sample of subjects over 60 years old, and with at least an outcome measure concerning postural balance or the risk of falls.

Two independent reviewers evaluated the risk of bias using the Cochrane Collaboration’s tool, and the methodological quality using the Pedro scale.

**Results and Discussion:** 9 studies met the eligibility criteria and underwent data mining and evaluation (7 RCT, 1 RCCOT and 1 Quasi-RCT), for a sample of 638 patients.

The methodological quality was good for both of the evaluation scales we had chosen; however, in the included studies there was a remarkable heterogeneity, in terms of the analyzed outcomes and in terms of the rehabilitative interventions and the evaluation tools. Such heterogeneity made impossible a quantitative synthesis and/or a meta-analysis.

The results seem to confirm the hypothesis according to which aquatic therapy is as effective as land based therapy in the improvement of physical and postural parameters, and even more effective for dynamic balance. The studies, moreover, attest an improvement of HRQoL, in the areas of vitality and social functions.

**Conclusion:** Aquatic therapy seems to be a safe and effective therapeutic proposal to improve the postural balance of elderly patients, in terms of functional and physical performances.

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**P18**

Action observation training modifies the function and structure of the mirror neuron system in multiple sclerosis patients with right upper limb motor deficits

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Archives of Physiotherapy 2019, 9(Suppl 1):P18

**Background and Objective:** Applying structural and functional MRI techniques, we assessed the modifications of brain gray matter (GM) volumes, white matter (WM) architecture and patterns of activation of the mirror neuron system (MNS) following action observation training (AOT) in healthy controls (HC) and multiple sclerosis (MS) patients, and their correlations with improvement of motor performance.

**Materials and Methods:** Forty-six right-handed HC and 41 right-handed MS patients with right-hand motor impairment were randomized into: 2 experimental groups (HC-AOT n=23; MS-AOT n=20) and 2 control groups (HC-C n=23; MS-C n=21). Training consisted of 10 sessions of 45 minutes in 2 weeks. AOT-groups watched 3 videos of daily-life actions alternated by their execution with the right-hand; C-groups performed the same tasks, but watched landscapes videos. At baseline and after 2 weeks (w2), functional scales, brain structural (3D T1-weight and diffusion tensor sequences) and fMRI scans during object manipulation with the right hand were obtained.

**Results:** At w2, all groups improved at functional scales. Compared with C-groups, AOT-groups had more improvements at right-hand strength measures. At w2, no WM modifications occurred. At w2, HC-AOT vs HC-C experienced increased volume of the superior frontal gyrus (SFG) and decreased volume of fronto-temporal areas; at w2, MS-AOT vs MS-C had increased volumes of SFG, tempo-occipital areas and decreased volume of the supplementary motor area. At w2, HC-AOT vs HC-C had higher activation of the pre-central gyrus and lower activation of the middle temporal gyrus, while MS-AOT vs
MS-C had higher activation of the inferior frontal gyrus. In MS-AOT, measures of functional improvement correlated with MRI modifications. Conclusions: A 10-day AOT modifies GM structure and activations of motor network and MNS, promoting functional competence in HC and MS patients.

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P19
Structural MRI correlates of hand performance in patients with multiple sclerosis
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Background and Objective: We applied structural MRI techniques in a large cohort of Multiple Sclerosis (MS) patients to evaluate the correlation between abnormalities of regional brain gray matter (GM) volumes and white matter (WM) architecture and measures of manual dexterity and Expanded Disability Status Scale (EDSS).

Materials and Methods: From 134 healthy control (HC) and 366 right-handed MS patients, brain 3D T1-weighted and diffusion tensor (DT) MRI scans were acquired and used to perform a Voxel-based Morphometry and a Tract-based Spatial Statistic. Correlations between altered MRI measures and EDSS as well as manual dexterity tests [9 Hole Peg Test (9HPT) and Finger Tapping (FT) test] were investigated.

Results: Compared with HC, MS patients show a widespread pattern of GM atrophy involving the frontal, parietal and occipital lobes. The analysis of WM architecture showed a distributed reduction of fractional anisotropy (FA) and an increased axial (AD), radial (RD) and mean diffusivity (MD) in MS patients compared to HC. In MS patients, better performance at 9HPT correlated with higher volume of the putamen, insula and cerebellum, whereas lower 9HPT performance correlated with R cerebellum atrophy. Better FT performance correlated with higher left superior temporal gyrus volume, whereas higher EDSS correlated with atrophy of the cerebellum, temporal lobe and putamen. Finally, a negative correlation between reduced FA and increased AD, RD and MD with worse manual dexterity performances was found.

Conclusions: Tissue loss and microscopic tissue abnormalities of the cerebellum and deep GM structures contribute to explain motor dysfunction in patients with MS.

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P20
Aquatic therapy after rotator cuff surgery: when to start? A study about 18 patients in two different protocols
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Background and Objectives: Aquatic therapy is commonly prescribed after rotator cuff surgery. The aim of this paper is to define whether aquatic therapy should start 20 or 35 days after surgical intervention.

Materials and Methods: 18 patients (9 from Vittorio Veneto, 9 from Conegliano) which underwent repair of the rotator cuff by the same medical equipe were evaluated starting in February 2016 and ending in June 2016. All of the patients followed the same rehabilitation protocol though in different moments (20 days after surgical operation in Conegliano, 35 days after in Vittorio Veneto [Table 1]). None of them showed any sign of other related disfunctions. Patients were evaluated through Visual Analogic Scale and Constant scale at 20 days (t0), 35 days (t1) and 50 days (t2) days. Data processing was conducted via SAS 9.4 for Windows. Fisher’s exact test was adopted to evaluate qualitative variables, while Wilcoxon test was adopted to analyze quantitative variables.

Results: 9 patients (2F/7M) were recruited at Conegliano hospital, average age was 56 (test group). 9 patients (3F/6M) were recruited at Vittorio Veneto hospital, average age was 65 (control group). At t0 pain and disability were similar in both groups. The test group resulted in obtaining a better improvement in almost all sections of Constant Scale, even though the related p-values weren’t statistically relevant. The improvement in disability is statistically relevant and is greater in the test group (p<0.0172).

Conclusions: Patients undergoing surgical repair of the rotator cuff may start aquatic therapy with benefit 20 days after surgical intervention.

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P21
Effects of taping for the treatment of shoulder impairments after stroke: systematic review
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Background and Objectives: Tape for shoulder impairments in hemiplegic patient is commonly used in clinical practice [1], but published systematic reviews did not report clear results. The purpose of this review is to examine the effectiveness of taping for shoulder impairments in hemiplegic patients.

Materials and methods: A literature search was performed through three databases until February 2017. The results were compared using the weighted mean difference (WMD). Reported quality was assessed by PEDro score [2].

Results: Seven studies (410 participants) were included in the quantitative analysis (PEDro score: median = 6; range = 5-8). Tape application for the treatment of shoulder pain after stroke seems to have effects in terms of motor function (WMD: 1.24; 95% CI: 0.41-2.07) and pain reduction (WMD: -1.98; 95% CI: -3.45- -0.51) when compared with no treatment. A weak effect on muscle tone was found, when compared with placebo treatment (WMD: 0.43; 95% CI: 0.01-0.87). No additional effect was found.

Conclusion: Despite the methodological quality of the studies, the limited number of controlled randomized trials and the heterogeneity of the application techniques suggest to interpret results with caution. It is necessary to investigate the potential mechanisms underlying the tape application in order to standardize application modes. Further studies are needed to confirm the results.

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P22
Feasibility of different Nintendo Wii video games for balance training in GMFCS Level III-IV children
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Background and Objective: Studies including the use of Nintendo Wii console video games as a rehabilitation tool in children with neuromotor impairments, most of which considered only GMFCS I and II level subjects. Given the encouraging results of these studies and aware of the strong impact that using this technology have on motivation, we proposed to evaluate whether more severe children could also benefit from specific training mediated by this technology. In particular, we try to evaluate the effect on postural control and the balance of a 2 month bi-weekly training with a selection of rated and suitable video games within GMFCS level III subjects

Materials and Methods: Children from 6 to 18 years old and III-IV level of GMFCS were recruited from Prato Rehabilitation Service. Exclusion criteria were as follows: orthopedic surgery within the previous 6 months, presence of sensory or cognitive impairments incompatible with the study proposal. Two subjects underwent an initial (V0) and final (V1) evaluation after 2 months of treatment. At the end of the initial evaluation (V0) a target activities was selected according to Goal Attainment Scale (GAS) which was agreed upon with the child and the family. The outcome measure selected for the first subject evaluation were: Gross Motor Function Measurement (GMFM), D and E sections, Pediatric Balance Scale (PBS) and Pediatric Reach Test (PRT). For the second subject were used: the Sitting Assessment for Children with Neuromotor Dysfunction (SACND) and the Pediatric Reach Test (PRT). In each session 5 games were proposed (Fish Hunt, Slalom, Headshot, Snowboard and Crazy Balls), each to be repeated 3 times interrupted by a 1-2 minute break. Some games have been offered in sitting or kneeling.

Results: Both children benefitted from the training which has produced positive changes in all outcome measure especially in the Pediatric Reach Test.

Conclusions: The use of Nintendo Wii video games can be a valuable tool for developing treatments that help improve posture control and balance in children with neuromotor disorders.

P24
The E.S.A.C.C. Rehabilitation technique for treating prevalently cervicogenic equilibrium disorders
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Archives of Physiotherapy 2019, 9(Suppl 1):P24
Background and Objective: The E.S.A.C.C. technique (Elasticizzazione, Scollamento, Allenamento, Calore, Carrucola = elastization, detachment, training, heat, pulley) consists in a combination of detachment actions for triggering trigger points, repeated active movements, suspension exercises with pulley and exogenous heat. This summary illustrates the E.S.A.C.C. rehabilitation technique, worked out and devised in balance disorders of cervical origin mostly caused by wrong postures over time and by distorsive traumas. Symptomatology is characterized by pains, contractures, articular blockage of the cervical-dorsal section, migraine, dizziness, tinnitus, instability, empty head feeling, vertigoes, nausea and/or vomit. The E.S.A.C.C. technique aimed to restoring soft tissues elasticity, recovery of muscle and tendon functions and of interferences with associated structures, biomechanical rebalancing and reprogramming CNS central mechanisms of integration and elaboration.

Materials and Methods: For the purpose of this research, in cooperation with the medical division of the Physical Therapy and Rehabilitation Unit of the Niguarda Hospital in Milan, a sample of 106 patients was involved between 2000 and 2001. All subjects showed negativity on the neurological examination, objective signs of cervical involvement and positivity on balance assessment during the retroflexed head test, with a significant index of cervical interference for a participation of the cervical proprioception component. Patients underwent segmental and regional examination of the cervical rachis, balance examination in the three standard conditions and were given a survey on subjective parameters, at the beginning and at the end of the E.S.A.C.C. therapy.

Results: After being treated with the E.S.A.C.C. therapy, 74.5% of patients presented a normalization of balance parameters together with a recovery of subjective symptoms; the other 25.5% showed an improvement of subjective symptoms but not a normalization of balance parameters.

Conclusions: The E.S.A.C.C. technique is an evolving therapeutic strategy. Its principles await further experimentation in new physiotherapy areas.

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P25 Effectiveness of Pain Neurophysiology Education in chronic low-back pain: a review
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Archives of Physiotherapy 2019, 9(Suppl 1):P25

Background and Objectives: Chronic Low-Back Pain (CLBP) represents a complex multifactorial phenomenon, significantly interfering with social and working life. Different educational and counseling interventions are widely employed in the CLBP management. Among these interventions, Pain Neurophysiology Education (PNE) represents a promising approach. It is based on the explanation of the neurophysiology processes underlying the painful experience of the patient, positively affecting symptoms, physical performance and therapy expectations. Aim of this study was to review the consistency and effectiveness of the PNE in the CLBP treatment, both as an isolated therapy and as a part of others.

Materials and Methods: MEDLINE, PEDro, Google Scholar, and the Cochrane Reviews databases were searched. Used keywords were: pain, chronic pain, education, neurobiology, low back pain, pain neurophysiology education, neuroscience. Studies published after 2002 and written in English or Italian languages were included. Studies were clinical trials, systematic reviews, or meta-analyses that involved subjects with CLBP treated by using PNE as an isolated therapy or in addition to other therapies. No limitations on the outcome measurements.

Results: A total of 12 studies were selected: 2 systematic reviews, 2 systematic reviews with meta-analyses, 7 RCTs and 1 non-randomized clinical trial. These studies reported the effectiveness of the PNE respect to the traditional education. Given the evidence available, it is believed that the PNE has to be included in a multi-modal approach to pain management.

Conclusions: PNE as an isolated therapy seems effective in reducing fear of movement, catastrophizing, and false beliefs about pain. However, this practice is not as much efficient in relieving pain intensity and perceived disability, and the lack of long-term follow-up in the reviewed studies hampers the possibility to evaluate the patients’ ability in preserving the learnt advices and the presence of true and long-lasting variations in pain perception and behavior. Although the growing interest towards this discipline, further researches are needed to examine in depth the effectiveness of the PNE and to devise a set of clinical practice recommendations.

P26 Temporomandibular disorders: from diagnostic criteria to neuroscience. A narrative review
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Background and Objectives: Temporomandibular Disorders (TMD) represent a heterogeneous set of stomatognatic system pathologies that embrace a number of disorders involving chewing musculature, temporomandibular joint and associated structures [1]. The complexity and multifactoriality of this bio-psycho-social disorder require a specific clinical approach [2]. Aim of this study was to carry out a narrative review in order to understand i) the risk factors for developing a TMD, ii) the latest and updated knowledge of neuroscience associated with TMD, and iii) the modern clinical implications of treatment.

Material and Methods: A review was carried out searching on PubMed. Inclusion criteria and search limits were: publication of the last 10 years, studies conducted on humans aged 19 to 44 years, English-language articles, and abstracts availability. Exclusion criteria were: studies involving psycho-social disorders associated with musculoskeletal dysfunctions of other districts, disorders associated with cancer, psycho-social disorders, disorders associated with prosthetic implantology, somatization processes and risk factors in psychiatric patients. The selection of the studies was carried out on the basis of the title, the abstract and then the complete reading of the article.

Results: Of the 470 records identified by the search strategy, 18 articles were included and reviewed.

Conclusions: TMDs represent a complex set of etiology disorders resulting from the interaction of multiple genetic and environmental factors. The risk factors for developing a TMD were: the state of health, the psychological, and the orofacial factors (Figure 1). Minor contribution comes from socio-demographic dominance, sensitivity to pain, and autonomic functions [3]. Patients could be also clustered in 3 specific categories with evidence of response to treatment: adaptive, pain sensitivity, and global symptoms [4]. Finally, neuroscience seems to include in the etiology of TMD the formation of precise neuro-plastic highways at the level of the limbic and trigeminal system, with cortical changes occurring in the thalam, in the anterior and median cortical cortex and in the premotor cortex. From a functional point of view, this translates into an altered processing of cognitive, attentive and emotional information with neural pathways modified by peripheral and central disregulation [5].
Psycho-social process underlying motivations to participate in a research study: a grounded theory study in patients with non-small cell lung cancer

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Background and Objective: Non-small cell lung cancer (NSCLC) represents 85% of lung cancers, and no standardized and well-studied rehabilitation approaches are available [1]. The willingness to participate in an experimental study and treatment compliance are critical issues that emerged in the conduct of clinical research, also in the rehabilitation field [2]. Aim of this study was to analyze the psycho-social process that occurs when it is proposed to patients with NSCLC to participate in a rehabilitation research project, and what brings them to join that.

Materials and methods: This was a Grounded Theory qualitative study, part of a larger project (PuReAIR) aimed to analyze the effectiveness of a rehabilitative intervention in patients with NSCLC that is currently in place in the AUSL-IRCCS of Reggio Emilia. Subjects were recruited among those participating in the PuReAIR project, and subsequent snowball sampling was adopted. A semi-structured interview was used to investigate patients experience. Data were encoded by constructing of conceptual categories to build a theory.

Results: A total of 9 subjects were included in this study. The analysis of the data revealed that the investigated process is based on two main categories: i) trust in science and ii) in the subject that proposes the study, reinforced by a strong perception of the established therapeutic relationship with the operators - in the foreground the Physiotherapists - and fed by the positive feedback.

Conclusions: The proposal to participate in an experimental rehabilitative treatment, advanced immediately after the diagnosis of cancer, was welcomed by the patients. Being able to take advantage of a new therapy opportunity, that does not involve risks and that is perceived as help for oneself and others, are important elements for the patient, who can help in the decision to adhere to the experimentation.

P27

Psycho-social process underlying motivations to participate in a research study: a grounded theory study in patients with non-small cell lung cancer

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P28

Factors associated with citation rate of systematic reviews in physiotherapy

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Background and Objective: The use of citation rate as a measure of quality of a study is a very criticized method, but it is the most used to assess the performance of researchers, articles and journals [1]. It is also believed that, in order to measure the impact of an article, the number of quotes it receives should be associated with its methodological qualities and the relevance of the subject being discussed [2]. The purpose of this study is to detect which factors are associated with the citation rate of systematic reviews published in physiotherapy.

Materials and Methods: Articles indexed on the PEDro and Scopus databases in 2010 were selected. The following independent variables were recorded: language of publication, indexing in PubMed database, type of access to articles (open access, delayed open access or restricted access), sub-discipline, 5 years Impact factor of journals where the articles were published, number of authors, country where the study was conducted and to be a Cochrane review. The citation rate until December 2015 was considered as dependent variable. Data were analysed using a stepwise multiple regression model. Results: A total of 436 articles were extracted, 68 were excluded, and 368 articles were analyzed on the PEDro database as well as on Scopus. From the data analysis it was noted that the factor most associated with the number of citations was the IF on 5 years (β = 0.314) explained 5.6% of variance (adj R2 = 0.056), followed by a Cochrane review (β = 0.246) explaining additional 5.1% of variance (adj R2 =
Use of normocapnic hyperpnoea in treating of thoracic musculoskeletal disorders. A single subject design

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Background and Objective: Patients with thoracic musculoskeletal pain may benefit from Respiratory Muscles Endurance Training (RMET) and Functional Respiratory Stretching (SRF). Both these therapeutic approaches have important implications on physiological mechanisms, increased load capacity in daily life activities and/or sports [1-3]. This article will describe the treatment with respiratory training with normocapnic hyperpnoea in a patient with muscular thoracic pain related to motor dysfunction of the respiratory act.

Materials and Methods: Study design: single subject design. First, a review on the PubMed database was performed (May, 2017) to identify studies that used RMET and SRF approaches in patients with thoracic musculoskeletal pain. According to literature, a treatment with respiratory training in normocapnic hyperpnoea was then planned alternating 2 cycles of 2 weeks of treatment and 2 weeks without treatment. Outcome measures were clinical (Numerical Pain Rating Scale -NPRS- for pain intensity and Patient-Specific Functional Scale –PSFS- for load capacity) and instrumental (Spinal Mouse to measure trunk flexion, and Spirometer to measure the respiratory performance).

Results: Patient expiration mobility improved after treatment, accompanied by FEV1 increase in spirometric examination. Clinical measures showed pain resolution (NPRS=0) and increased load capacity (PSFS).

Discussion: The results of this study supported the evidence available on previous studies [4-5], showing the close relationship between thoracic biomechanics and respiratory patterns and load capacity, between motor control and functional overload pain.

Conclusion: Musculoskeletal thoracic pain is a challenge for the close relationship with the body’s functions that can be affected by the dysfunction. The results of this study encourage further research, such as assessment of multimodal treatment.

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P31
Rotating treadmill rehabilitation for balance and gait in Parkinson’s disease
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Background and Objective: Postural unsteadiness is a major problem of Parkinson’s disease patients (PD). This is frequently associated to falls, since poor dynamic balance aggravates gait problems, in particular in directional changes and curved trajectories [1]. It is well known that stepping in place on a continuously rotating treadmill with open eyes causes to the subject a podokinetic simulation (PKS). At the end of PKS, if we turn off treadmill and we ask to the blinded subject to stepping in place, subject spontaneously rotate towards the opposite direction of platform rotation. This effect is so-called podokinetic after rotation (PKAR) [2]. It was tested that adaptation to the rotating platform might improve balance and curved walking in PD [3]. Here, we compared traditional balance exercises (BE) directed by a physiotherapist to stepping-in-place on a rotating treadmill (RT) as means of improving steadiness in PD.

Materials and Methods: Treatments were administered to two PD groups of 15 subjects each, matched for age and severity (H&Y 2.4). Both groups completed 10 treatment sessions (3 weeks), each lasting one hour. In all patients we noted motor section of Unified Parkinson’s Disease Rating Scale, dynamic balance by using Mini-BESTest and gait spatio-temporal variables (while walking along linear and curved trajectories), before and after the training protocol.

Results: There were no significant differences between both groups at baseline evaluation in all variables. At the final evaluation, the score of Mini-BESTest increased in both groups (p < 0.05), signifying enhanced dynamic balance control. Linear walking variables did not change in RT group, whilst gait speed improved (p < 0.05) in BE group as consequence of increase in cadence (p < 0.05). In curved walking, RT group increased gait speed due to longer stride length (p < 0.05), whilst BE group increased gait speed due to increased cadence (p < 0.05).

Conclusion: These preliminary data suggest that PD patients can improve their dynamic balance control when trained on a RT, likely because it automatically implicates a fine medio-lateral control of the trunk. Not surprisingly, RT also improves gait along curved trajectories. Conversely, BE training is moderately helpful for specific balance performance, without improving walking under challenging conditions.

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P32
New frontiers of research in physiotherapy: the importance of education for development of innovative strategies in physiotherapy
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Background and Objective: the Continuing Medical Education (ECM), set of learning activities, theoretical and practical, has an important role in the constant maintenance of an updated training for professional health care and is a guarantee of a health service of high quality [1]. In spite of that, ECM is not always perceived as priorities for the professionals. To assess the interest and commitment of health professionals to enterprise training post-graduate in physiotherapy, it is taken into account the training activity recorded in a company University Hospital of the Tuscany Region.

Materials and Methods: through the management software available at the Department of Education of University Hospital Careggi in Florence (AOU), for the last three years the Annual Training Plans (PAP) of AOU have been taken into account from 2014 to 2016 for research of relevance physiotherapy courses; excluding those not purely clinical (eg. enterprise value) it is sought is the prevalence of the types of training activity between teaching in the classroom (TC), distance learning (DL), training in the field (TF), workshops (W), simulation (S).

RESULTS: in the period studied they are programmed a total of 1164 training events, of which only 9% (99) was of interest physiotherapy, to different teaching type. They were divided as follows: 28% in 2014, 28% in 2015 and 43% in 2016. For each year, a large percentage (64% - 75%) was not carried out, and the type of the remaining courses has been almost a total TC. In particular, in 2014 and in 2015 the entire totality of the courses were carried TC; in 2016 4% has been dedicated to DL, and the rest to TC. Despite some of TF and W courses were setting, none of these has been completed.

Conclusion: This picture shows the general trend to a purely frontal unidirectional character education, even if it physiotherapy, which needs to develop technical-practical capacity, could not be separated from learning experiential and field training. Thus the data collected show the need for development of FSC courses, reducing DA, also allow for more meaningful process of diffusion of skills and knowledge, useful to integrate the training of young graduates [2-3]

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P33
Construct validity of the brief-BESTest in individuals with balance disorders
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Background and Objective: The Brief-Balance Evaluation System Test (Brief-BESTest) has been recently proposed as a useful clinical
examination for measuring balance disorders [1], but some authors raised doubts about internal structure [2,3]. The objective of this study is to address the existing knowledge gap by examining the construct validity of Brief-BESTest.

**Materials and Methods:** For this reason, we evaluated: a) structural validity, comparing the different models presented in the literature of Brief-BESTest; b) concurrent validity, assessing relationship between Brief-BESTest and Activities-specific Balance Confidence Scale – 5 levels (ABC-5L); c) discriminant validity, estimating the ability of Brief-BESTest to identify fallers. We used a confirmatory factor analysis to investigate construct validity of the Brief-BESTest on a sample of 246 patients with balance disorders. To assess structural validity, we constructed three models of Brief-BESTest. Model 1 shows a RMSEA of 0.12 (CI 95% = 0.099–0.136), that suggested a low fit with data; not all fit indices of Model 2 reached an acceptable value (only SRMR was below its preselected cut-off of 0.05 for a well-fitted model); for Model 3 analysis revealed that the model fit (χ² = 25.8, CFI = 0.97, TLI = 0.95, RMSEA = 0.023) was significantly better than the Model 1 and 2. Concurrent validity was assessed by calculating the correlation between Brief-BESTest and ABC scale total scores. No differences were found between values of Spearman correlation between Model 1 and ABC-5L, and between Model 3 and ABC-5L (ρ=0.61 and 0.62 respectively, p=0.82). ROC curves were plotted to estimate discriminant validity, but no tests reached good level of accuracy. The AUC was 0.71 (CI 95% = 0.63–0.78) for Model 1 and 0.71 (CI 95% = 0.63–0.79) for Model 3.

**Results:** Our results confirmed the good level of construct validity of Brief-BESTest, in neurological patients with balance disorders, after applying some changes such as: removal of item 1 and the change of modality for calculation of total score, as proposed by Model 3. The scale was found to be unidimensional, and to have a good convergent validity with measure of balance confidence. Moreover, the Brief-BESTest confirmed to be able to identify fallers from non-fallers better than ABC.

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Open-label randomized controlled trial.

Materials and Methods: NSCLC patients surgically treated.

Aim: investigate the efficacy of intensive PR on exercise capacity for before and after surgery, including aerobic and strength exercises, Life (QoL) and physical condition. Pulmonary rehabilitation (PR), both treatment but surgery might have a significant impact on Quality of life (QoL) comprises 85% of all lung cancers. Lung resection is the election therapy.

Background and Objective: Non-small Cell Lung Cancer (NSCLC) 2019, Archives of Physiotherapy

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Background and Objective: Non-small Cell Lung Cancer (NSCLC) comprises 85% of all lung cancers. Lung resection is the treatment but surgery might have a significant impact on Quality of Life (QoL) and physical condition. Pulmonary rehabilitation (PR), both before and after surgery, including aerobic and strength exercises, could reduce symptoms and morbidity and improve exercise capacity, pulmonary function and QoL.

Aim: investigate the efficacy of intensive PR on exercise capacity for NSCLC patients surgically treated.

Materials and Methods: Open-label randomized controlled trial. Participants: suspected or diagnosed NSCLC (stage I-II), waiting for surgery, not candidates for neo-adjuvant or adjuvant therapy.

Control group (CG): one therapeutic educational session the day before surgery and early standard inpatient PR after surgery. Intervention group (IG): early standard inpatient PR after surgery plus 14 preoperative PR sessions (6 outpatient and 8 home-based) and 39 postoperative PR sessions (15 outpatient e 24 home-based). This experimental treatment is based on aerobic, resistance and respiratory training both pre and post-operative. Detailed experimental programme is reported in figure 1.

Patients are assessed at enrollment (T0), the day before surgery (T1), one month after surgery (T2) and six month after surgery (T3) for exercise capacity, respiratory functions, pain, mood disturbances and quality of life (Table 1).

Primary outcome: Six Minutes Walk Test (6MWT) Results: We present data regarding the first 86 patients enrolled (42 IG; 44 CG). Preliminary analysis of the primary outcome (6MWT) in IG shows an average improvement of 56m 6 months after surgery and the difference from T0 to T3 is statistical significant (p=0.002). This difference in CG is not significant (p=0.809).

The compliance is high: 82% in the preoperative phase and 86% in the postoperative phase.

No adverse effects were registered.

Conclusion: Preliminary data seems to highlight the efficacy of perioperative PR improving exercise capacity. The experimental intensive PR programme implemented registered high level of adherence and no side effects treatment related.

Table 1 (abstract P36). Compliance at experimental programme, both pre- and postoperative

| IG | CG | T0 1-day before surgery | T1 1 month | T3 6 months |
|----|----|-------------------------|------------|------------|
|    |    | 1:1                     | 1:1        | 1:1        |
| IG | CG | IG | CG | IG | CG |
|    |    | IG | CG | IG | CG |

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Programme of perioperative pulmonary rehabilitation in surgically treated lung cancer patients: preliminary data

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Background and Objective: Respiratory function is compromised by Spinal Cord Injury (SCI) and the more severe the deficiency is the higher the AIS level is [1]. Respiratory deficiency is caused by muscle paralysis and by reduced capacity in clearing respiratory secretion. Even now infection pneumonia is one the main cause of mortality in SCI [1]. In people with SCI, rehabilitative treatment has to set two main goals: keep the lungs and throat clear of mucus and improves respiratory muscle strength and endurance. Cough assistance (CA) is one of the most important treatment in respiratory rehabilitation [2-4].

There are other respiratory management techniques which are associated to CA.

Aim: in order to even out the management of rehabilitation process in our Spinal Unit, we made a flow-chart about respiratory treatment in people with SCI.

Materials and Methods: This flow chart describes our experience about respiratory management from acute phase to discharge, in respect with the scientific evidence. The aim is for people affected by SCI, in spontaneous breathing, to reach as much autonomy as possible. This is a procedure that should be followed “step by step”. Results: The use of this flow-chart in the SU Montecatone has the possible. This is a procedure that should be followed “step by step”.

Results: We present data regarding the first 86 patients enrolled (42 IG; 44 CG). Preliminary analysis of the primary outcome (6MWT) in IG shows an average improvement of 56m 6 months after surgery and the difference from T0 to T3 is statistical significant (p=0.002). This difference in CG is not significant (p=0.809).

The compliance is high: 71% in the preoperative phase and 86% in the postoperative phase.

No adverse effects were registered.

Conclusion: Preliminary data seems to highlight the efficacy of perioperative PR improving exercise capacity. The experimental intensive PR programme implemented registered high level of adherence and no side effects treatment related.

Table 1 (abstract P36). Compliance at experimental programme, both pre- and postoperative
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P38
Effects of a functional exercise program on manual wheelchair propulsion ability and life satisfaction in paraplegic subjects: two case reports
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Background and Objectives: The functional exercise improves many abilities in disabled people [1-2]. This study aimed to evaluate the effects of a functional exercise (FE) program on manual wheelchair propulsion ability (MWPA) and life satisfaction in two paraplegic subjects.

Materials and Methods: Two women with long term complete and incomplete paraplegia (subject A: 7 years post injury, AIS A, complete T7 lesion, aged 21; subject B: 7 years post injury, AIS C, incomplete T8 lesion, aged 20) completed a twice a week 75-minute FE program, based on aerobic and anaerobic exercises, for 7 months. Subjects were evaluated before (T0) and after (T1) the training period.

Level and covered distance in a multistage field test (MFT) and a Vanlandewijck’s 30second sprint test were the outcomes used to assess MWPA.

Results: Subject A improved from level 5 (480 meters) to level 8 (900 meters) and subject B from level 6 (575 meters) to level 7 (840 meters) in MFT. In 30second sprint test, women increased from 64 to 71 (A) and from 66 to 69 meters (B). Subject A satisfaction increased in every factor; while subject B satisfaction improved in physical function, work and sleep-nutrition-free time factors.

Conclusion: The results encourage the hypothesis that a functional exercise program is able to improve both MWPA and life satisfaction in paraplegic subjects with different AIS score. It would be interesting to verify the correlation between MWPA and satisfaction in different life areas [3]. Further results from a larger sample are necessary to clarify this topic.

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P39
Short-term effects of two feedback systems on the self-correction movement in patients with idiopathic scoliosis. A study design
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Background and Objectives: Physiotherapy exercises of schools that demonstrated their efficacy through scientific studies are recommended in the idiopathic scoliosis treatment [1]: they have to be performed in front of a mirror, which acts as a useful visual feedback system [2] for learning and performing the self-correction movement.

Feedback systems are also used in orthopaedic rehabilitation as a support during the exercise performance [3]. The one based on surface electromyography (sEMG) is effective in muscle rehabilitation [4]. Several studies used sEMG to examine the paraspinal muscles activity in adolescents with idiopathic scoliosis. Nevertheless, participants were not reported back on any information [5]. Namely, short-term effects of biofeedback sEMG system use on the self-correction movement performance during posture exercise sessions have never been investigated.

Aim: To evaluate and compare the effects of two exercise sessions, the former with the aid of a mirror, the latter using a sEMG biofeedback. Sessions will take place within a week of each other, the last two being in a random order. During the first session participants will learn the self-correction movement. In the next ones, by being supported by feedback (see figures 1 and 2), they will perform four self-correction-based exercises suggested by scientific literature. Through randomization each participant will be assigned a Physiotherapist assisting him during all sessions and an Evaluator. Both will be blinded.
At the beginning and at the end of the feedback-supported sessions scoliotic curves, both in the resting position and during self-correction, will be measured through rasterstereography. Three measurement will be recorded in each position. The best one will be used to assess differences between beginning and end of each session.

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P40
The effectiveness of the rehabilitative treatment in the child with cerebellar ataxia
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Background and Objective: There are numerous different physiotherapeutic tools used for the treatment of a child affected by ataxia. Among the most studied methods you can find: treadmill training with or without Body Weight Support, Biofeedback, balance and manual coordination training within the methods of Physical Therapy and Occupational Therapy, virtual reality with “Exergames” video games, Axial Weighting and orthotics Lyca garments. According to medical literature they are grouped into two main categories: compensatory tools and rejuvenating tools. In clinical practice, these tools are combined in a variety of ways, making it impossible to elaborate specific guidelines for the treatment of ataxic pathologies. The objective of the study is to analyze which tools are available for the treatment of ataxic syndromes in the developing age and to examine which efficacy tests are available in the published literature for each of them, in order to support clinical practice based on evidence as far as possible.

Materials and Methods: Researches on literature have been carried out by consulting the following electronic databases: PubMed, PEDro, Google Scholar, Web of Science and The Cochrane Library as well as websites of American and Australian physiotherapy associations and sites dedicated to this pathology. The study, first conducted on pediatric age groups, was thereafter extended to adults.

Results: Out of the 33 articles reviewed, there were 3 systematic reviews, 5 randomized controlled trials, 9 quasi-experimental studies, 3 case-control studies, 5 case series, 3 case reports and 5 single-case studies. Among these, only 6 studies concerned the pediatric field. In the case of progressive ataxia, in all its forms, there is the absolute necessity of intensive interventions and home-based activities. Analyzed pediatric tools included, among others, treadmill training and body weight support, Exergames, and the use of orthotics Lyca garments.

Conclusions: The most effective treatments are those that envisage coordination and balance exercises, if combined with functional activities with problem-solving cognitive approach. It clearly emerged that there is need for guidelines for the treatment of ataxia, especially for ataxic disorders in the developing age.

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P42
Efficacy of centrally applied Mulligan sustained natural apophysal glide mobilization on patients with chronic mechanical neck dysfunction
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Background and Objective: Mechanical neck dysfunction (MND) is a common disorder prevailing among individuals of different population [1]. This study conducted to investigate the efficacy of cervical central sustained natural apophysal glides (SNAGs) [2-4] on neck pain severity level and functional disability in patients with chronic mechanical neck dysfunction.

Materials and Methods: Thirty male and female patients who met the inclusion criteria were randomly assigned into two groups. Group A (n=15) received central SNAGs in addition to conventional exercise therapy program for the neck in form of (isometric exercises, stretching exercises, and postural exercises), Group B (n =15) were treated by same exercise therapy program only, treatment received three sessions per week for successive 4 weeks. Visual analogue scale (VAS) and neck disability index (NDI) were measured at two intervals pre-treatment and post-treatment.

Results: MANOVA and post hoc tests revealed that there was statistical significant reduction in pain severity level and functional disability within both groups (p< 0.001) and there was no statistical significant results between groups (P=0.134). But there was clinical difference and high percent of improvement “clinically” favor to group A concerning pain level and functional disability, the percentage change in scores of VAS and NDI were higher in group A (50.59%, 4.47% respectively, P=0.001) than in group B (41.86% and 3.09% respectively, P=0.001).

Conclusion: Both conventional exercise therapy and SNAGs mobilization are effective modalities in alleviating pain and improving neck dysfunction in patients with chronic mechanical neck dysfunction. Centrally Mulligan SNAGs mobilization has an acceptable clinical applicability.

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Table 1 (abstract P42). See text for description

| Group | Pre test Mean± SD | Post test Mean± SD | MD | % of change | p-value | Pre test Mean± SD | Post test Mean± SD | MD | % of change | p-value |
|-------|------------------|--------------------|----|-------------|---------|------------------|--------------------|----|-------------|---------|
| A     | 37.1±4.6         | 35.46±3.15         | 1.66 | 4.47        | 0.001*  | 5.9±0.70         | 2.93±0.96           | 3  | 50.59       | 0.001*  |
| B     | 38.65±4.68       | 35.71±4.28         | 1.34 | 3.09        | 0.043*  | 5.78±0.60        | 3.35±1.33           | 2.42 | 41.86       | 0.001*  |
| MD    | 0.27             | -0.24              | 0.14 | -0.42       |         | 0.76             | 0.333               |    |             |         |

P43
Change in the muscle tension of the shoulder girdle muscles in patients with pain, using the tone control® technique
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Background and Objective: The aim of the study, which is randomised blinded controlled, was to verify the efficacy of the Tone-Control® method in inducing a reduction in the tension of the muscles of the shoulder girdle, and therefore a normalisation of posture in the segment [1-3].

Materials and Methods: The authors analysed the change in posture, which was related to the muscle tension of the pectoral major muscle and the trapezius muscle, resulting from the administration of a programme of encoded exercises. The study was conducted on 70 patients with postural back pain, aged between 25 and 81 years of age and with a mean age of 61.9 years, 11 male patients and 59 female patients, divided into a study group of 40 patients and a control group of 30 patients. Rehabilitation sessions were held in groups of four or five persons, for a minimum of 10 and a maximum of 15 sessions lasting one hour each. Acute phase patients, patients on anti-inflammatory pharmacological treatment and patients with hernias or bulging causing thecal sac impingement were excluded from the study.

The study group has performed some sequences of active exercises of the Tone-Control® method, whereas the control group performed active mobilization and proprioceptive stimulation of the shoulder girdle. Both groups integrated this process using the same sequence of active exercises of mobilization for spine and lower limbs, to improve the segmental reinforcement of the abdominal muscles, quadriceps muscles and stabilisers of the pelvis, active stretching of the posterior chain of lower limbs and proprioceptive stimulation when loading with both static and dynamic balance exercises. Measurements of the angles of the joints in the scapulothoracal segment, evaluated in degrees using the goniometer, were specifically detected on shoulder anteposition, elevation of the shoulder girdle and shoulder flexion during the first and last sessions. The NRS pain scale was administered at the start and end of the cycle of sessions.

Results and Conclusion: Patients in the study group experienced improvements in the angle measurements that were proportionally greater than those of the control group, together with a considerable reduction in perceived pain, with an overall improvement in posture and girdle function.

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3. Hník P. Controversial aspects of skeletal muscle tone. Biomed Biochim Acta. 1986,45(1-2):S139-43.
Background and Objective: Autism is a neurodevelopmental disorder characterized by abnormalities of reciprocal social interactions and communication, restricted interests and repetitive behavior. Sensory processing problems are reported in children with ASD [1] and are included in the diagnosis in the latest Diagnostic and Statistical Manual of Mental Disorders (DSM V). One of the most useful tools to assess sensory characteristics in ASD subjects is the Short Sensory Profile [2], but no Italian version of this instrument is currently available. The aim of this study is to validate an Italian cross-cultural adaptation of the Short Sensory Profile.

Materials and Methods: Following the guidelines for the process of cross-cultural adaptation of self-report measures [3] we did a forward translation, followed by a back translation and by a final review. We also did a pilot study to apply the SSP in a sample of 46 Italian ASD children (7 females; 39 males; mean age 163.5 months – SD 34.3 months). The ASD diagnosis was done using the DSM V criteria, and it was confirmed using the ADOS 2.

Results: The SSP mean total score was 147.65, pointing out the presence of sensory function impairment. In the sample, 32% (N=15) of the participants obtained a typical performance (TP) total score (range 155-190), 30.4% (N=14) obtained a probable difference (PD) score (range 142-154), and 37% (N=17) obtained a definite difference (DD) score (range 38-141). The sensory function impairment resulted particularly severe in two of the Scale sections (table 1): "Underresponsive/Seeks Sensation" (8.7% TP score, 26.1% PD score, 65.2% DD score) and "Auditory Filtering" (17.4% TP score, 39.1% PD score, 43.5% DD score). The section "Low energy/Weak" has a total mean score in the range of probable difference (58.7% TP score, 2.2% PD score, 39.1% DD score). The others sections have a mean score in the range of typical performance (Table 1).

Conclusion: The Short Sensory Profile scale is now validated in Italian. The performance of the scales are in line with findings observed in the literature [4,5]. We confirm the existence of sensory impairments in ASD, particularly expressed as under-responsiveness or seeking stimuli and an increased or decreased response to auditory stimuli.
Table 1 (abstract P45). Data extracted for each study included in the review

| Country          | Study objective | Study design | Main outcome measure | Data collection strategy | Data collection period | Response rate | Time since diagnosis | Follow-up duration | Inclusion criteria for target population | Sample size | Return to work rate | Factors associated to RTW | Sick leave |
|------------------|-----------------|--------------|----------------------|--------------------------|------------------------|-----------------|---------------------|-------------------|----------------------------------------|-------------|---------------------|-------------------------------|------------|

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Table 1 (abstract P45). Summarize of the Short Sensory Profile data in our sample (N = 46)

|                           | Minimum | Maximum | Mean | SD  |
|---------------------------|---------|---------|------|-----|
| Total Short Sensory Profile Score | 119     | 176     | 147.68 | 15.047 |
| Tactile Sensitivity       | 11.00   | 35.00   | 29.0435 | 4.82105 |
| Taste/Smell Sensitivity   | 4.00    | 20.00   | 17.5652 | 4.23558 |
| Movement Sensitivity      | 7.00    | 15.00   | 13.1739 | 2.56735 |
| Underresponsive/Seeks Sensations | 9.00  | 34.00   | 21.3913 | 6.75106 |
| Auditory Filtering        | 11.00   | 27.00   | 19.6957 | 3.97699 |
| Low Energy/Weak           | 12.00   | 30.00   | 25.0652 | 5.42178 |
| Visual/Auditory Sensitivity | 16.00   | 25.00   | 21.6522 | 2.89227 |

P45

Return to work of cancer survivors in Europe: systematic review of the literature

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Background and Objective: Cancer incidence and survival are growing. Over 1/3 of cancer survivors (CSs) are in their working-age [1]. CSs experience pain, fatigue, cognitive dysfunction, mood disorders that may adversely affect social functioning [2]. Systematic reviews show 64% employment rate for CSs, with high variability in different contexts (range 24% –94%) [3]. We reviewed the recent literature on the employment rate of CS in Europe, investigating the factors influencing the return to work (RTW).

Materials and Methods: Bibliographic research was conducted in MEDLINE, CINAHL, EMBASE, PsycINFO, COCHRANE library from January 2010 to April 2017. Three independent researchers analyzed and critically evaluated each citation through the CASP [4]. We included European cancer population studies with remote follow-up. Table 1 shows the data extracted from each study. This study was supported by Chamber of Commerce, GRADE Onlus and Hospital IRCCS-ASMN of Reggio Emilia (Italy).

Results: Through the selection process we included 10 studies on 914 citations. Investigated cohorts were diagnosed from 1995 to 2009, follow-up had an average duration of 2 years (range 0.2-23.4 years). The included samples range from 382 to 5074 working-age individuals. The most represented cancer locations were: breast (6038), genital and prostate (4021), gastrointestinal (1546), hematologic (1182), upper aero-digestive tract/lung (944), urogenital non-prostate (n. 933) (n. 311), head and neck (n. 23) and unspecified sites (n. 1250).

The rate of RTW fluctuate from 55.9% to 77%. Among the employed at the time of diagnosis RTW fluctuate from 60 to 84%. Factors associated with RTW are shown in Figure 1. The results reflect the situation in Northern Europe. Southern Europe is completely not represented and Central Europe is scarcely represented.

Conclusion: There is urgent need of precise and up-to-date data collected in South and Central Europe, to allow for understanding if RTW is problematic in CSs and whether it requires socio-rehabilitative interventions to contain its potential impact on individuals and society.
Neural mobilization to improve motion and reduce pain hypersensitivity in hand osteoarthritis: A preliminary study

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Background and Objective: Pain in osteoarthritis (OA) is considered a complex integration of sensory and cognitive processes involving several abnormal cellular mechanisms at peripheral and central levels of the nervous system [1]. The peripherally directed therapies may modulate pain perception bilaterally. We hypothesized that these patients would show hypoalgesia of neural mobilization as compared to robotic assisted mobilization. Therefore, the purpose of this randomized controlled trial financed by "Ministero della Salute" from Italy, is to examine the effects of nerves mobilization (NM) vs. robotic assisted passive mobilization of the hand on pain in sensitivity, hand function, analyze the quantitative and qualitative movement of hand in subjects with hand OA. The aim of the present preliminary study is to detail the protocol for a randomised controlled trial (RCT) of neural manual on pain in sensitivity as well as analyse the quantitative and qualitative movement of hand in subjects with hand osteoarthritis. We show some preliminary data about the group handled with NM.

Materials and Methods: Fourteen patients, aged 50 to 90 years old, with a diagnosis of hand OA, have been recruited. They received bilaterally an experimental intervention: NM of radial, ulnar and median nerves, plus exercise. Treatment took place for 12 sessions over 4 weeks. Evaluation consist of administration of: VAS, Quick-DASH, evaluation of grip/pinch strength and pressure pain threshold (PPT) by mechanical pressure algometry of 6 points: Assessment points was been at baseline and end of therapy. The outcomes of this intervention was been pain and determine the central pain processing mechanisms.

Results: The analyses showed that patients with hand OA present bilaterally increased PPTs over the first CMC joint and median nerve as compared to pre-treatment (all, P<0.05). Similarly, tip pinch of the bilaterally increased did increase after treatment (P<0.05). Patients with hand OA also exhibited a hand right reduction in VAS than pre-treatment (P<0.05). A significant correlation was found between PPT over the ulnar nerve and Quick-DASH (r=0.567, P=0.037).

Conclusion: Treatment shows a signifier increase of PPTs over the first CMC joint and median nerve. NM decreases pain in hand with OA and increases bilaterally pinch strength after treatment.

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Table 1 (abstract P46). Characteristic of the NM group. Values are expressed as mean

| CHARACTERISTIC | MEAN | SD |
|---------------|------|----|
| Age           | 65.64| ±5.68 |
| Gender        | 10/14| (71.43% male) |
Shoulder Pain in Patients with Stroke Is Associated with Myofascial Trigger Points: A Cross-Sectional Study

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Background and Objective: The aim of this study was to determine the prevalence of Myofascial Trigger Points (MTrPs) and the correlation between MTrPs and pain and function in a sample of patients presenting with shoulder pain following a stroke [1-3].

Materials and Methods: 50 consecutive stroke patients with shoulder pain (age range, 30-85 yrs) participated in the cross-sectional study. The clinical assessments included [4]: palpation of the infraspinatus, supraspinatus, teres minor, and upper trapezius for clinical characteristics of a total of 4 MTrPs.

Results: The association of latent MTrPs and shoulder pain was estimated to have a point prevalence rate of 68%, 92%, 40% and 62% for supraspinatus, infraspinatus, teres minor, and trapezius upper muscle, respectively. The association between active MTrPs and shoulder pain were estimated to have a point prevalence rate of 34%, 50%, 12% and 20% for supraspinatus, infraspinatus, teres minor, and upper trapezius muscle respectively. Pain was measured with the VAS scale and was moderately correlated with the total prevalence of MTrPs (r=0.349; p=0.014) and active MTrPs (r=0.311; p=0.030) in the supraspinatus muscle. Disability was measured with the DASH and was moderately correlated with latent MTrPs in infraspinatus (r=0.308; p=0.030) and active MTrPs of supraspinatus (s=0.319; p=0.024).

Conclusions: This study shows that MTrPs may be a major source of pain and dysfunction in patients following a stroke. The criteria of "referred pain familiar to the patient" should be reconsidered when determining if MTrPs are active in this population [5].

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Background and Objective: To systematically review the validated Italian-language patient-reported outcome measures (PROMs) for subjects with non-specific neck pain (NP), providing insightful regarding their clinical utility.

Methods: Two reviewers independently searched MEDLINE, EMBASE, and CINAHL in June 2017 using the following keywords: psychometric, validity, reliability, responsiveness, neck pain, cervical pain. All articles published in English or Italian, studying subjects with acute, subacute and chronic NP and regarding the validation of PROMs available in the Italian language were included. Data about reliability, validity and responsiveness were extracted.

Results: The search carried out 4027 articles; 72 articles were included in this study (Figure 1). Four instruments measuring function and disability [Neck Disability Index (NDI), Neck Pain and Disability Scale (NPDS), Neck Bournemouth Questionnaire (NBQ), and Core Outcome Measures Index (COMI)], and one measuring activity-related fear of movement (NeckPix©), were identified. Data regarding their psychometric properties from Italian subjects are presented in Table 1.

There is no evidence about the unidimensionality of NPDS; the factor analysis on different versions showed 2 to 4 factors, and the items composing each factor were not consistent across the studies.

The NBQ was studied through classical theory tests and item response theory. The explorative and confirmatory factor analysis revealed 2 subscales; after removing item7, the first factor fitted the Rasch model, while the second factor fitted the model without modifications.

The COMI had low responsiveness and inconsistency in the calculation of the total score.

The NeckPix© showed 1 factor, and good reliability and validity, but no data about its responsiveness were available.

Conclusion: Five PROMs are available to assess Italian subjects with NP. However, 4 of them showed psychometric weaknesses. NDI, COMI and NeckPix© reported problems with responsiveness, and NPDS with dimensionality. On the other hand, the NBQ demonstrated acceptable psychometric properties, and could be considered a valid instrument to measure disability in Italian subjects with NP.

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Table 1 (abstract P48). Psychometric properties of the patient reported outcome measures validated in Italian subjects with non-specific neck pain

| Outcome measure | Dimensionality | Internal consistency | Reliability | Validity | Responsiveness |
|-----------------|----------------|----------------------|------------|----------|----------------|
| Neck Disability Index | 2 factors: activity of daily living (F#1), pain and concentration (F#2) | Total α=.94 NRS 80 pcs | ICC=.85 (95%CI.82-92) | rp=.69 NRS (95%CI.58-77) | MDC=3 points (95%CI.3.1-4.3) |
| NPDS | 3 factors: neck dysfunction related to general activities (F#1), neck pain and cognitive-behavioral aspects (F#2), neck dysfunction related to activities of the cervical spine (F#3) | Total α=.94 NRS 76-86 | ICC=.85 (95%CI.82-92) | rp=.62 HADS-D (95%CI.55-70) | MCID=10 points (95%CI.6-15) |
| NBQ | 2 factors: anxiety & depression (F#1), pain & functioning (F#2) | Total α=.91 SF 36 | rp=.67 SF 36 (95%CI.58-73) | -17 SF 36 subscales | MDC=1.6 points (95%CI .51-2.8) |
| NDI | 2 factors: pain & function (F#1), anxiety & depression (F#2) | Not studied | Not studied | Not studied | MDC=5.5 points (95%CI.4.5-6.5) |
| COMI | Not studied | Not studied | Not studied | Not studied | MDC=5.5 points (95%CI.4.5-6.5) |
| NeckPix© | 1 factor | α=.05 NRS 80-100 | rp=.67 NRS | MCID=3.5 points (95%CI.2.9-4.0) |

Legend: ICC: Intraclass Correlation Coefficient; CI: Confidence Interval; rp: Spearman’s Correlation Coefficient; NRS: Neck Pain Disability Scale; HADS-D: Hospital Anxiety and Depression Scale of Depression; NBQ: Numerical Rating Scale; HADS-A: Hospital Anxiety and Depression Scale of Anxiety; MDC: Minimal Detectable Change; ES: Effect Size; SF-36: Standardized Response Mean; GRI: Guyatt’s Responsiveness Index; MCID: Minimal Clinical Important Difference; AUC: Area Under the Curve; Sens: Sensitivity; Spec: Specificity; SEM: Standard Error of Measurement; TSK: Tampa Scale of Kinesiofobia; NDI: Neck Disability Index.
Background and Objective: Selective dorsal rhizotomy (SDR) is an irreversible neurosurgical technique that aims to reduce the muscular tone of selected muscle groups [1-3]. The mini-invasive approach, which was developed in Saint Louis Children’s Hospital and performed for the first time in Italy in 2016, allows to reduce recovery times and complication’s number [4,5]. The aim of the study is to highlight the importance of rehabilitation and to better define the role of physiotherapist in the individual rehabilitation program for children with Cerebral Palsy, who were operated on SDR with mini-invasive technique, starting from the experience of the Gaslini Children’s Hospital.

Materials and Methods: This study presents a case series on the 3 minors (2 females and 1 male) operated at the Gaslini’s Hospital, who also performed a post-surgical intensive rehabilitation period under the Day Hospital (DH) [4,5]. This observational study includes a summary of the clinical history of patients, rehabilitation treatments performed and evaluation results, collected in graphs and tables.

Results: The results of the study showed, for all three cases, an initial worsening of motor functions, followed by a gradual improvement during both intensive and maintenance rehab. However, the improvement was only found in a few items in the selected tests. The treatment is focused on a more standardized initial phase and a phase in DH, customized on the goals of individual children.

Conclusion: Since the intervention of selective rhizotomy by mini-invasive technique has been performed for the first time in Italy in 2016, it seems that this study will be useful to better understand the role of physiotherapist and to understand the importance of Rehabilitation in teams, into the Italian hospitals. Rehabilitation and physiotherapy play a crucial role in the recovery of motor skills and autonomy in Activities of Daily Living even in little patients who was operated on SDR. Physiotherapists must also ensure a constant comparison with the various professionals, promote multidisciplinary care and seek a family-centered approach [4].

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P50
Responsiveness of the Instrumented Timed Up & Go test in elderly neurological patients
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Background and Objective: The Timed Up and Go (TUG) test is a common outcome measure in rehabilitation and shortening of the total TUG duration (TTD) marks the improvement of the patient’s performance [1]. However, when a patient shortens his/her TTD the clinician wonders whether this modification reflects the homogeneous improvement of all the TUG phases or the improvement of only some of these. The instrumental TUG test (ITUG; i.e. the TUG measured by inertial sensors, IS) makes it possible to explore this issue [2,3]. In the current work we explored the ITUG test modification after rehabilitation. These results are discussed in the responsiveness framework.

Materials and Methods: Seventy-six (mean age: 76.6 years, SD: 6.1, 35 females) older adults with a neurological disease were recruited (acute group, AG; n=33; chronic group, CG, n=43). All patients participated to an inpatient physiotherapy program. Participants completed the ITUG on admission (T0) and discharge (T1) with an IS secured to their back. IS signals were used to split the TUG into subsequent phases (sit-to-stand, walk1, turn1, walk2, turn2, turn-and-sit). ITUG phases duration and TTD were measured. The Wilcoxon signed rank and rank sum tests were used for within- and between-groups
comparison, respectively. The Cohen’s d was calculated as a responsiveness index [4].

Results: TTD, walk1 and walk2 duration only showed the expected pattern of patient’s improvement. TTD, walk1 and walk2 were significantly shorter at T1 than T0 in both the AG and CG (within-groups difference). At T1, TTD, walk1 and walk2 were significantly shorter in AG than CG (between-groups difference), while no between-groups difference was present at T0. Sit-to-stand and turn-and-sit showed within-groups differences in both groups, but no between-groups difference. Turn1 and turn2 showed within-groups difference in AG only. AG TTD, AG walk1 and walk2 showed the largest effect sizes (Table 1).

Conclusion: The TTD, walk1 and walk2 duration were sensitive in detecting changes in elderly neurological patients. In chronic neurological patients, shortening of the TTD after rehabilitation probably reflects the improvement of walking and transfers. Clinicians interested in demonstrating the modification of turning should use the ITUG measures rather than inferring it from the improvement of the TTD.

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Table 1 (abstract P50). See text for description

| ITUG          | acute group (AG) | chronic group (CG) |
|--------------|------------------|--------------------|
| **Cohen’s d** | **Effect size**  | **Cohen’s d**      |
| sit to stand | 0.78             | large              | 0.33               |
| walk 1       | 1.07             | large - very large | 0.36               |
| turn 1       | 0.84             | Large              | 0.21               |
| walk 2       | 0.97             | Large              | 0.39               |
| turn 2       | 0.83             | Large              | 0.25               |
| turn and sit | 0.93             | large              | 0.57               |
| total TUG (TTD) | 1.13             | large - very large | 0.45               |

**PS1**

Effects of soft tissue mobilization (STM) manual techniques on postsurgical scar adherences: an observational study
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Background and Objectives: Scar adherence is the failure of tissues to successfully establish independent layering, reducing skin and joint mobility. This frequently occurs after surgery, and may have a severe impact on body function and quality of life. Manual therapy is one of the most widespread treatment options for postsurgical scars in rehabilitation, and two recent case studies [1,2] demonstrated preliminary clinical improvements in scar mobility with the use of soft tissue manual techniques (STM). Aim of this observational study was to analyze the effects of STM on postsurgical scars adherences.

Material and Methods: All patients referred to the Istituti Clinici Scientifici Maugeri SpA-SB for orthopaedic postsurgical rehabilitation from May 2015 to August 2017 were considered eligible in this cohort observational study. Severity of scar adherence was measured by the Adherometer, a validated outcome measure that allows to calculate the Adherence Severity Index (ASI, score range: 0 to 1) [3]. Inclusion criteria was an ASI <0.49 at the worst scar point. Measurements were repeated after treatment. Patients enrolled were treated with STM (Figure 1) for 5 to 15 sessions of about 20 minutes each, twice a week. Treatment effect was analyzed with Student t-test for paired data (significance level set at p<0.05) and Effect Size. The proportion of patients who had changes greater than the minimal detectable change (MDC) of AS (that is 0.20), was also used to determine clinical treatment effects. Statistical power was assessed post-hoc.

Results: A total of 19 patients were considered eligible and were included in the study. The pre-post treatment effect of the AS index was statistically significant (p<0.001), with large Effect Size (Table 1). A moderate number of subjects reached or passed the MDC in this sample (Table 1). The post-hoc analysis revealed a 100% statistical power.

Discussion: STM is aimed at restoring scar pliability and reduce the adherence severity by improving soft tissue layering under the scar. The results of this study suggest that STM treatment was statistically and clinically effective to improve scar mobility in a population of subjects with a moderate-to-severe scar adherence severity. A post-hoc analysis of scores distribution revealed that patients with more severe adhesive scars showed lower improvements than those who had a less severe condition at baseline. This means that the ASI may represent also a valid prognostic index. The main limitation of this study was the lack of a control group, warranting further investigations.

Conclusions: The STM manual techniques produced a moderate effect on mobility of adherent scars, independently of their adherence severity at baseline. More studies are necessary to better define the most effective duration and frequency of treatments. Other manual or instrumental techniques can be also compared in the future, in order to determine which intervention is the most beneficial in treating adherent scars.

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Background and objectives: Headache is a widespread disabling disorder. Main classification distinguishes primary and secondary headache but an appropriate diagnosis is often unclear, consequently this problem is underestimated and under-treated. Pain is a common feature in all kind of headache characterized by intensity, frequency and duration. Conservative treatments targeting headache include medications, patient education, lifestyle modification and a physical therapy. The aim of this review is to evaluate the efficacy of therapeutic exercises in headache disorders.

Material and Methods: A systematic literature review of randomized clinical trial studies was conducted searching in Pubmed, PEDro, and Cochrane Library databases. The search was performed by combining the Mesh terms ("Headache Disorders" OR Headache) AND ("therapeutic exercise" OR exercise OR "Exercise Movement Techniques" OR "Exercise Therapy"). Only studies with PEDro Scale score ≥5, written in English, were considered. Any limitation about publication period was set.

Results: The trials flaw is shown in Figure 1. Ten studies were identified and analysed (Table 1). Outcomes considered were expressed in at least one of the following headache parameters: intensity (numeric pain rating scale 0-10, visual analogue scale, Borg Category Ratio-10), frequency (days/weekly, days/monthly) and duration (hours/day). Intensity decreased significantly with stretching exercises addressed to the neck (1) and shoulder, (2) correcting posture (2) and through relaxation exercises (2,4). Frequency decreased significantly with relaxation and stretching exercises for neck/shoulder (2). Therapeutic exercises reduced significantly headache duration especially if combined with manipulative therapy (5) Low-load endurance exercises, with elastic resistance, improved all headache parameters also after 12 months (5). General training did not improve any parameters of headache more than common relaxation or medication treatments. (3)

Discussion: Nine studies considered primary headache, only one study (5) analysed therapeutic exercise effects on cervicogenic secondary headache and its results were boded well and the trial showed good quality methodology (7/10 PEDro scale). This review considered effects on headache pain, but therapeutic exercise could influence also neck/shoulder pain, strength of upper extremities, aerobic capacity, quality of life and general health. Further studies would help to understand the best exercise in different type of headache.

Conclusion: Therapeutic exercise seems to be effective for primary and secondary headache however their application should be examine in depth.

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**Table 1 (abstract P52).** Basic studies characteristics.

| Author Headache type Therapeutic exercise |
|------------------------------------------|
| Li-Ying Lin, et al. 2015 Primary headache Neck stretching exercises included (a) sit or stand in a comfortable and relaxed position; (b) slowly turn the head and neck from side to side; (c) slowly stretch the neck in any direction, especially in the direction that is painful for 10 seconds repeating for 20 times; (d) holding the neck for 10 seconds and then release, (e) lifting head up and down; (f) holding the head up and down; (g) stretching the neck forward and backward; (h) stretching the neck to the right and left; (i) lifting the head to the right and left; (j) stretching the neck diagonally; (k) holding the neck for 10 seconds and then release; (l) stretching the neck up and down; (m) holding the neck up and down; (n) stretching the neck forward and backward; (o) stretching the neck to the right and left; (p) lifting the head to the right and left; (q) stretching the neck diagonally; (r) holding the neck for 10 seconds and then release; (s) stretching the neck up and down; (t) holding the neck up and down; (u) stretching the neck forward and backward; (v) stretching the neck to the right and left; (w) lifting the head to the right and left; (x) stretching the neck diagonally; (y) holding the neck for 10 seconds and then release. |
| Mogrosi F. et al. 2012 TTH, migraine, myogenus neck/ shoulder pain Relaxation exercises daily: Posture and stretching exercises for neck and shoulder. Every 3.5 hours. |
| Varkey E. et al. 2011 Migraine with/ without aura Training 40 minutes, three times a week (indoor cycling) |
| Andersen L. et al. 2011 TTH, migraine, unknown 2 or 12 minutes of progressive neck/shoulder resistance training with elastic resistance tubing performed 5 times a week at the workplace |
| Söderberg E. et al. 2011 TTH chronic Physical training group with five exercises focused on neck and shoulder muscles and similar home-training programme |
| van Eeltkoven H et al. 2006 TTH (episodic, chronic) Cervicocranial training programme (CTP) using low-load endurance exercises to cervicocapular and cervicocranial regions using a latex band CPT also at home twice a day for 10 min per session and then at least twice a week |
| Sjögren T. et al. 2005 General headache Postural correction exercises in the sitting position (muscle strengthening exercises if necessary) 6 weeks with 8/12 treatments max 30 minutes. |
| Jull G. et al. 2002 CCH 6 weeks, included 8/12 treatments no longer than 37 minutes; low-load endurance exercises twice daily; cervicocranial flexion with/without feedback; exercises of scapular adduction and retraction; numeric exercises using a low level of rotatory resistance to flex- rot. |
| Kumar S, Raje A. 2014 TTH (chronic, frequent, infrequent) Unilateral progressive muscular relaxation exercises on 4 muscle groups: tense the muscle group for 5/7 seconds and then relax for 30/40 seconds. 15-minute session of relaxation per day, for 7 days. |
| Tommasi Andersen LL et al. 2016 TTH (frequent episodic or chronic) 10 weeks of supervised progressive specific strength training with a focus on the trapezius muscles with resistive tubing elastics; three times a week at home with the aid of parental support for 10 weeks. |

**P53**

Innovation, training, rehabilitation, and swim drills by the tool with methods REVFIN

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**Archives of Physiotherapy 2019, 9(Suppl 1):P53**

All those water strength exercises and endurance building up drills which are needful in athletic conditioning disciplines get significant improvements by REVFIN tool. The innovation comes from its special design that adds Drag to the movement in the water and allows modulating it as desired. Because of this peculiarity, REVFIN is particularly helpful in hydro-kinesthesiology and water rehabilitation as well. The principle is very simple: the Drag force is applied to the feet by the water that flows through the resistant surface offered by a paddle. REVFIN is a complete and versatile tool made of a comfortable ecological rubber shoe underneath which is firmly bound the paddle that can be oriented under the sole, in the so called Classic Mode, or in front of the foot. The latter case is called Extended Mode. The workouts performed by means of REVFIN in Classic Mode take advantage from the water fluid-dynamics that imposes the resultant of the resistant forces to be directed perpendicularly to the sole with the application point at the ankle. This opens up to a series of benefits in workouts related to both athletic training and spine pathologies rehabilitation. In fact, when the body weight is discharged by the water flotation the stretching of the rachis is at its higher degree, thanks to the Drag force. In addition to that, the drills performed in horizontal position, like swimming, enhance the arms and legs muscles work due to higher effort to be applied in order to move. On the other side, the drills executed in vertical position, and particularly those that involve the hip extensors, do not overload unduly the ankles and the quadricipies because of the resistant force which in axis with the movement.

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**P54**

High intensity training*: a new approach to rehabilitation in recovered subjects having cystic fibrosis

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**Background and Objective:** Physical activity in people affected by cystic fibrosis (CF) determines beneficial effects on aerobic exercise capacity, lung function, and improved health-related quality of life. Anyway, we know little about physical exercise modality in adults affected by cystic fibrosis.

The purpose of this study is to evaluate the effects of an in-hospital training program that combines muscular strength training and aerobic capacity training during the same treatment session, to determine a distinct training program.

**Materials and Methods:** This study involved two groups of participants. All participants had to be older than 16 years, have a FEV1>40% and they had not to have fever at their ward entrance.
Background and Objective: Spinal Cord Injury (SCI) is an event that occurs when the spinal cord interrupts, partially or totally and causes changes in its function, either temporary or permanent. These changes translate into loss of muscle function, sensation, or autonomic function in parts of the body served by the spinal cord below the level of the lesion. In Italy the incidence of the SCI is about 20/25 new cases per million inhabitants per year. The person with SCI starts the level of the lesion. Functional impairments in SCI patients are very complex and mainly affect muscle strength and trunk control. The study is divided into two parts. In the first part, 11 experts in PD, (9 professionals and 2 patients), have identified the most relevant ICF categories of the disease. The agreement among responses and their congruence across different domains have been investigated with the intraclass correlation coefficient (ICC) and the Cronbach’s alpha (0.783) and ICC (0.783) provide evidence that the choice of the domains have been investigated with the intraclass correlation coefficient (ICC) and the Cronbach’s alpha (0.783) and ICC (0.783) provide evidence that the choice of the ICF categories emerged in the initial phase of the research. The Pearson correlation coefficient (p) and the Mann Whitney’s U test have been used to verify the presence of a correlation between ICF categories and rating scales.

Results: For the first part of the study, the 25 ICF categories with the highest frequency have been selected. The values of Cronbach’s alpha (0.783) and ICC (0.783) provide evidence that the choice of the ICF categories is consistent. In the second part, the data analysis shows a correlation between the total ICF and the sections of the PDQ-39 concerning communication (p=0.083) and social support (p=0.07). Individual b220 categories (which are functions of voice articulation) and the s110 ones (brain structure) turn out to be correlated to the H&Y and the ICF categories emerged in the initial phase of the research. The Pearson correlation coefficient (p) and the Mann Whitney’s U test have been used to verify the presence of a correlation between ICF categories and rating scales.
The lack of correlation between ICF and UPDRS-part III and, by contrast, the presence of correlation between ICF and PDQ-39 emphasize the imbalanced development of motor and non-motor symptoms of PD, and they display the important role played by the latter in life quality.

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**P57**

**Action observation training effects on brain structural and functional changes in Parkinson’s disease**

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Background and Objective: To assess brain functional and structural changes following action observation training (AOT) associated with exercises of balance, gait, transfers and manual dexterity relative to pure exercises in Parkinson’s disease (PD) patients. (1)

Materials and Methods: Twelve PD patients were randomized into two groups: AOT-group and LANDSCAPE-group. In AOT-group, training consisted of AO combined with practicing the observed actions; LANDSCAPE-group performed the same exercises combined with landscape-videos observation. (2) Both groups performed a 4-week training, three times a week, one hour each session. At baseline (T0) and week 4 (W4), patients underwent neurological, neuropsychological, and physiotherapy assessments. 3D T1-weighted, diffusion tensor (DT) magnetic resonance image (MRI) and functional MRI (fMRI) were acquired. fMRI tasks consisted of hand anti-phase movements and motor-imagery of circumstances representing activities of daily living. Clinical evaluations were repeated at 3-month follow-up.

Results: At W4, both groups showed changes of the step frequency at spontaneous velocity. The AOT group had an improvement of quality of life at W4 and velocity during manual activities at 3-months. During the hand anti-phase task, AOT-group showed an increased activity of frontal areas and a decreased recruitment of cerebello-thalamo-cortical network, while the LANDSCAPE-group had an increased activity of the thalamus and a decreased recruitment of parietal areas. During the motor-imagery task AOT-group showed a reduced recruitment of the cerebello-thalamo-cortical network and occipital areas, while the LANDSCAPE-group showed an increased activity of motor areas. Only in the AOT-group, functional plasticity was correlated with clinical improvements. Moreover, AOT-group showed an increased white matter integrity of cerebellar peduncles which was correlated to cerebellar functional plasticity.

Conclusions: After 4 weeks of training both PD groups showed a brain activity reorganization (3,4) during the fMRI tasks. Only in the AOT-group, functional plasticity was correlated with clinical changes such as improvements in quality of life and velocity during manual activities. Moreover, only the AOT-group showed a correlation between brain functional plasticity and structural changes in white matter tracts belonging to cerebellar areas. The combination between physical and cognitive exercises has the potential to stimulate motor learning and to provide a more long-lasting effect compared to a pure motor training in PD patients.

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**P58**

**Narrative medicine. “My DBS and Sword of Damocles”: an autobiographical narrative writing experience**

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Narrative medicine is a medicine practiced with narrative competence, understood as the ability to recognize the significance of the sick person’s stories listening or reading, to understand and interpret their meaning and to act on these narratives in the conduct of clinical practice. (1) The narration of experience and, in particular, autobiographical writing can be used as an intervention tool, as an instrument, or even as a research technique to collect qualitative data on treatments.

Ivana has been suffering from Parkinson’s disease since more than 10 years and, to the worsening of her motor and emotional state no longer controlled by drugs, she has decided to undergo Deep Brain Stimulation (DBS). During hospitalization, she started an autobiographical writing path, that made her more aware of her state of illness and facilitated the choice of intervention. The DBS is a neurological procedure that involves the implantation of a neurostimulator that sends electrical impulses via electrodes implanted in the basal ganglia for the treatment of movement disorders.

Ivana writes: “There is a time for the DBS. It is the time when it does not make you afraid, until a moment before you think you will never do it, and then something called dignity takes off, which makes you realize that it is the time.”

Writing the experience is revealed as a useful tool to understand the complexity of Ivana’s past, her recovery and the evolution of her mind before, during and after her intervention, and has made it possible to understand more deeply the meaning of the experience and to realize the cure process.

Attention to the past and its way of perceiving the disease was a tool to improving the cure and making the therapies more effective.

Conclusions: Written narrative has been recognized as an excellent tool to discuss the process of care and approach to the person, to understand patients’ experienced and understand the complexity of related therapy. Autobiographical writing can therefore be a valid tool for learning and collecting data in a narrative-based perspective.
Background and Objectives: The maintenance of balance depends on the interaction of multiple sensory, motor and integrative systems (i.e. vestibular function, vision, peripheral sensation, muscle force and reaction time). A deficit in any one of these factors may increase the risk of falling. A key sensorimotor control process affected by ASD is the management of upright standing. Few studies on this topic are available in the literature; most of them used instrumental approaches, neglecting the assessment of different balance components. The aims of this pilot study are: 1) to assess balance in a group of ASD subjects using the Pediatric Balance Scale (PBS); 2) to assess balance in the same sample, using the Fall Screen Assessment System (FSAS), comparing the results with a control group of normally developing children.

Material and Methods: The ASD sample included nine individuals (mean 12.2 years, 4.29 standard deviation (SD)) diagnosed according to the DSM V criteria and confirmed through ADOS 2; control group (mean 12.2 years, 4.29 standard deviation (SD)) diagnosed according to the DSM V criteria and confirmed through ADOS 2; control group included sixteen healthy age subjects (mean 12.8 years, 3.8 SD). We employed: a) FSAS, a multi-item scale internationally validated on adult subjects; b) PBS, a multi-item functional assessment tool exploring functional balance.

Results: We found that five ASD subjects (56%) showed a balance deficit as detected by the PBS and were also positive for the FSAS. Two more subjects were found at risk of falling only by FSAS. FSAS showed a statistically significant difference between the two groups in the following tests: visual contrast sensitivity, touch sensitivity, ankle dorsiflexion force, knee extension and flexion force, hand reaction time, and all postural sway tests (Table 1), thus evidencing an overall postural control impairment in ASD.

Conclusions: This study confirms that ASD individuals are at major risk of falling. This is attributable to an altered integration and elaboration of sensory and motor information. FSAS integrates the information derived from standard clinical assessment and can be suggested as a complementary tool in the management of ASD. Moreover, by directly assessing an individual’s physiological abilities, intervention strategies can be implemented to target areas of deficit. Further studies are necessary to confirm the results of this pilot study.

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Table 1 (abstract P59). Fall screen test parameters in the two study groups

| Item                        | Control group Mean (95%C.I.) | ASD group Mean (95%C.I.) | T-test independent means |
|-----------------------------|------------------------------|--------------------------|--------------------------|
| Visual acuity high contrast (MAR) (CI) | 0.94 (0.15) | 1.31 (0.26) | t-value -0.884, p-value 0.381 |
| Visual acuity low contrast (MAR) (CI) | 1.79 (0.45) | 2.21 (0.36) | t-value -0.70934, p-value 0.485 |
| Contrast sensitivity (dB) (CI) | 21.63 (0.58) | 20.44 (1.02) | t-value 2.40312, p-value 0.0025 |
| Depth perception (cm) (CI) | 1.07 (0.41) | 1.69 (0.66) | t-value 0.042532, p-value 0.673 |
| Proprioception (degrees) (CI) | 2.05 (0.51) | 1.80 (0.83) | t-value 0.67554, p-value 0.503 |
| Touch sensitivity (Log 0.1 mg) (CI) | 3.93 (0.27) | 4.42 (0.95) | t-value -2.15436, p-value 0.036 |
| Ankle DF (kg) (CI) | 13.13 (1.85) | 9.89 (3.01) | t-value 2.31406, p-value 0.044 |
| Knee ext (kg) (CI) | 39.25 (9.22) | 22.22 (8.36) | t-value 2.65761, p-value 0.0014 |
| Knee flex (kg) (CI) | 19.38 (3.89) | 11.22 (3.3) | t-value 3.04885, p-value 0.006 |
| Reaction time hand (ms) (CI) | 235.91 (26.34) | 385.17 (105.21) | t-value -2.65775, p-value 0.036 |
| Reaction time foot (ms) (CI) | 318.34 (36.27) | 456.49 (89.76) | t-value -1.78796, p-value 0.081 |
| Sway floor EO (mm) (CI) | 68.19 (18.73) | 195.93 (69.9) | t-value -3.10778, p-value 0.003 |
| Sway floor EC (mm) (CI) | 98.29 (14.76) | 211.01 (81.99) | t-value -2.0911, p-value 0.042 |
| Sway foam EO (mm) (CI) | 137.08 (56.17) | 598.39 (338.01) | t-value -2.8892, p-value 0.006 |
| Sway foam EC (mm) (CI) | 278.12 (105.43) | 851.77 (434.75) | t-value -2.70773, p-value 0.009 |
| Co-Ordinated stability track (n) (CI) | 3.45 (3.93) | 15.67 (9.98) | t-value -1.81446, p-value 0.077 |
| Maximal balance range (mm) (CI) | 215.00 (17.86) | 172.19 (8.19) | t-value 0.94 (0.15), p-value 0.381 |
| TOTAL SCORE (CI) | 0.28 (0.54) | 3.30 (1.17) | t-value -0.884, p-value 0.381 |

P60
Standing, walking and running acquisition milestones in Autism Spectrum Disorder (ASD) subjects with Tip-Toe Behavior: a cohort study
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Background and Objective: Twenty-thirty percent of individuals with autism walk on their tiptoes. (1) In a previous study, we found that this behaviour transpires not only during walking but also while standing and running. (2) Systematic observations about the natural history of Tip-Toe Behavior (TTB) in ASD subjects are scarce. The aims of this retrospective study are: 1) to describe when TTB ASD subjects started to stand, walk and run compared to both normal population and non-TTB ASD subjects; 2) to observe if TTB was exhibited simultaneously or subsequently to the acquisition of standing, walking and running milestones.

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PS9
Postural control assessment in Autism Spectrum Disorder (ASD) subjects using the Pediatric Balance Scale and the Fall Screen Assessment System: results from a pilot Study
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Archives of Physiotherapy 2019, 9(Suppl 1):PS9

We found that five ASD subjects (56%) showed a balance deficit as detected by the PBS and were also positive for the FSAS. Two more subjects were found at risk of falling only by FSAS. FSAS showed a statistically significant difference between the two groups in the following tests: visual contrast sensitivity, touch sensitivity, ankle dorsiflexion force, knee extension and flexion force, hand reaction time, and all postural sway tests (Table 1), thus evidencing an overall postural control impairment in ASD.

Conclusions: This study confirms that ASD individuals are at major risk of falling. This is attributable to an altered integration and elaboration of sensory and motor information. FSAS integrates the information derived from standard clinical assessment and can be suggested as a complementary tool in the management of ASD. Moreover, by directly assessing an individual’s physiological abilities, intervention strategies can be implemented to target areas of deficit. Further studies are necessary to confirm the results of this pilot study.

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2. Lord SR, Menz HB, Tiedemann A. A physiological profile approach to falls risk assessment and prevention. Phys Ther. 2003 Mar;83(3):237-52.
Material and Methods: Our study included 36 ASD subjects (34 males; mean age: 14.3 years, 3.22 standard deviation (SD)) diagnosed with Autism according to DSM V criteria, confirmed through ADOS 2 under observation at our Institute. We collected information about standing, walking and running milestones, if and when TTB was observed and when it eventually stopped using a structured interview to parents. Another therapist confirmed the presence of TTB using a standardized method we described previously. (2)

Results: We found that 18 subjects (50%) never showed TTB, 13 TTB subjects (36%) presented TTB at least in one of three previous described situations, while 5 subjects (14%) had TTB in the past but it later stopped. The age of standing acquisition of the ASD sample resulted in line with the normative values3, without significant differences between TTB and non-TTB subjects (Table 1). The age of walking and running acquisition of the ASD sample resulted significantly higher compared to the normative values3,4 (16.4 months, 5.55 SD Vs. 12.1 months, 1.8 SD, and 26.55 months, 14.5 SD Vs. 15 months, 11.8 SD respectively) without significant differences between TTB and non-TTB subjects. We observed that Tip-toe behaviour in TTB subjects started significantly later than the acquisition of standing and walking milestone. Conversely, there was no significant difference between running acquisition and the start of TTB while running.

Conclusions: The ASD sample showed a delay in walking and running acquisition compared to the normative values. TTB subjects exhibit this behaviour significantly later to the acquisition of standing and walking milestones.

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P61

Pain in the periscaphoid area. Diagnosis criteria of a scaphoid fracture and application of clinical reasoning in manual therapy
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Background and Objective: In the wrist-hand area, in a limited anatomical space in comparison with other body areas, where a lot of tendon, bone and muscle structures go with, it is therefore quite difficult to make an accurate differential diagnosis. In particular, other diseases can cause pain in the periscaphoid area and provoke a bunch of misunderstood scaphoid fractures. The purpose of this study is, through a literature review, to identify the diagnostic criteria, the more valid according to the principles of Evidence-based medicine, in order to identify scaphoid fractures.

Materials and Methods: Resources data: from December 2015 to March 2016, a review of the literature has been conducted consulting electronic databases of PubMed and Scopus using a combination of the following search terms: "scaphoid bone", "clinical diagnostic evaluation", "clinical evaluation", "physical examination", "examination tests", "scaphoid fracture", "acute scaphoid fractures", "wrist injuries", "anatomic snuff-box tenderness", "longitudinal thumb compression", "scaphoid tubercle tenderness".

Results: 20 articles written in English or Italian were selected, with no limits concerning the study design.

Conclusions: The more sensitive and specific clinical tests to identify a fracture of the scaphoid are: pressure pain in the anatomical snuffbox (Snuffbox Tenderness Test), pain on axial compression of the thumb (Thumb axial compression Test), deficits in grip strength (Grip hand force Test) and pain in the pronation of the forearm (Forearm pronation Test). The presence of swelling and hematoma in the region of the wrist associated with the positivity of some clinical tests represent a valid support for physical therapist, examining a patient with direct access and history-taking of trauma on the wrist, in the absence of comorbidty or major clinical signs of severe pathology.

Table 1 (abstract P60). Milestone acquisition ages in the sample and in the two subgroups

|                      | All sample | No-TTB subjects | TTB subjects | Normative Values3,4 |
|----------------------|------------|-----------------|--------------|---------------------|
| N° of subjects       | 36         | 18              | 18           |                     |
| Mean Age of the sample (years) (SD) | 14.21 (3.22) | 14.77 (3.78) | 13.64 (2.52) |                     |
| Age Range of the sample (years) | 6.4 - 21.3        | 6.4 - 21.3     | 6.4 - 16.8      |                     |
| Standing Acquisition mean (months) (SD) | 10.92 (3.56) | 10.67 (3.12) | 11.17 (4.03) | 11 (1.9)           |
| Standing acquisition range (months) | 6-24          | 8-18           | 6-24          |                     |
| Walking acquisition mean (months) (SD) | 16.4 (5.55)   | 16.25 (6.55)  | 16.56 (4.53)  | 12.1 (1.8)         |
| Walking acquisition range (months) | 9-30         | 9-30           | 9-24          |                     |
| Running acquisition mean (months) (SD) | 12-72        | 12-36          | 15-72         |                     |

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