Emotions in Motion: Myofascial Interoception

Bruno Bordoni\textsuperscript{a–c} Fabiola Marelli\textsuperscript{b,c}

\textsuperscript{a}Department of Cardiology, Santa Maria Nascente Institute IRCCS – Hospitalization and Care with Scientific Address, Don Carlo Gnocchi Foundation, Milan, Italy; \textsuperscript{b}CRESO School, Osteopathic Centre for Research and Studies, Falconara Marittima, Italy; \textsuperscript{c}CRESO School, Osteopathic Centre for Research and Studies, Gorla, Italy

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Summary
There are numerous articles in the literature dealing with the myofascial system, on the physiological, pathological, macroscopic and microscopic level; yet, we still do not have a thorough knowledge of its functions, just as there is still no shared vision of how to classify it. Many professional manual practitioners are involved in its treatment and there are many emerging therapeutic approaches. What is still missing is the awareness that the body is also emotion. The myofascial continuum is able to stimulate the areas of the brain that deal with the emotional state, and manual treatment activates the interoceptive system. To optimize myofascial treatment, a psychologist should work alongside the manual practitioner, creating a multidisciplinary team that takes into account both the physical and emotional aspects.

Introduction
The fascia is one entity but, at the same time, it is very diverse; in fact, as will be described in this article, there is a fascial continuity and, despite having many different names, it has one embryological origin. At present, there is no single, uniform definition of the fascia, probably due to the scientific mark made by each professional figure in attempting to create a unique point of view [1–7].

Every body structure is wrapped in connective tissue, the fascia, creating a structural continuity that gives form and function to every tissue and organ. The fascial tissue is equally distributed throughout the entire body, enveloping, interacting with and permeating blood vessels, nerves, viscera, meningestes, bones, and muscles, creating various layers at different depths and forming a tridimensional metabolic and mechanical matrix. The fascia constitutes an organ that can affect an individual’s health [8, 9].
Each tissue is connected to another from the extracellular matrix (ECM) scaffolds; cells adhere to these ECM scaffolds (composed of collagens, glycoproteins, and proteoglycans) via binding of specific cell surface receptors known as integrins. The integrins at the cell surface form bridges between the inside and the outside of the cell, allowing a continuity of the fascial information with the cytoskeleton of the cell [10].

From an embryological perspective, the fascial system originates in the mesoderm, although according to some authors this connective network can be partially found in the neural crest (ectoderm), with particular reference to the cranial and cervical areas [11].

We can distinguish four fascial planes: the superficial fascia, the axial/appendicular fascia, the meningeal fascia, and the visceral fascia. The superficial or pannicular fascia is absent from the orifices, such as the eye sockets, nasal and oral passages, and aboral apertures; it is composed of irregularly organized connective tissue, with regional body differences regarding density and the presence of fat [12]. The most superficial part contains more fat than the innermost one, which has a more membranous nature [12]. The axial fascia or investing or deep fascia is peripherally fused with the previous layer and extends in depth through the body, surrounding the contractile areas, the vessels and nerves; there are the epimysium, the peristome, the tissue that covers the tendons and ligaments, and the joint capsules [12]. The axial layer is formed by packets of irregularly organized collagen fibers and runs along the front and back of the spine, like two parallel rails [12]. Each muscle related to the spinal column and the upper and lower limbs is covered by the pannicular fascia, whilst below there is the axial fascia; there is, however, an interpenetration of the various fascial and muscular layers, so as to create a continuum [12]. The meningeal fascia surrounds the central nervous system, ending with the epineurium, which covers the peripheral nerve [12, 13]. The visceral fascia extends from the cranial base to the pelvic cavity, covering all the organs and guiding the neurovascular and lymphatic packets towards the organs; the density of this fascia varies depending on its location in the body [12].

Fibroblasts are the foundation of the fascial system [9]. The fibroblasts adapt according to the metabolic- and mechanical-type stimuli present; they help distant areas to communicate with each other, thereby making the information available in real time to the whole body [9]. Thanks to the fibroblasts, the fascial layers communicate not only from a mechanical and metabolic point of view but also by means of a microvascular system, the Bonghan duct system, which is in turn composed of the same structures as the superficial fascia; it is a microscopic web, involving vessels and nerves, in varying directions, and is highly deformable [9]. Telocytes represent another cellular structure recently discovered in the fascial tissue, in particular in the fascia lata of the lower limb. They can be found alongside the fibroblasts and, like the latter, are able to communicate with distant cell bodies through their prolongations or telopodes, probably in order to allow better propagation of the metabolic information [14].

The connective tissue that constitutes the fascial system is anisotropic, which is a condition where there is no single characteris-

Myofascial Interoception

Some pioneers of psychotherapy had the intuition to connect emotions to the body system. Wilhelm Reich, a student of Freud, considered the psyche as a mind-body functional unit; in his view, the body attitude reflects the psychological attitude [18]. The psychotherapist Alexander Lowen, a student and patient of Reich, continued the reflections of his teacher, deepening the concept of the body-mind relationship; according to his concepts, a long-term negative emotion can affect the body’s response, altering the patient’s posture [19]. They did not have full knowledge of the fascial system, but their ideas opened the way to the understanding of the body as also being emotion.

The myofascial system possesses a very fine and extensive, diversified and ever present innervation [12]. Proprioceptive myelinated terminations (Ruffini-, Golgi- and Pacini-type endings) can be found, in particular inside or in close proximity to the connective tissue in close relationship with the muscles. There are a multitude of free, unmyelinated, very fine terminations, especially in contact with the peristome, layers like the endomysium and the perimysium, in the connective tissues of all the viscera [12]. Considering the total number of all these fascial receptors, some authors compare the sensitivity of the fascial system to that of the retina, as equal to or greater than it, making the fascial continuum the richest sensory organ [12]. These receptors are assigned to the functions of proprioception, nociception, and interoception [12].

Interoception is the awareness of the bodily condition based on the information derived directly from the body [20]. The pathways pertaining to interoception project towards the autonomic and medullar homoeostatic centers and the brainstem, where they are routed to the frontal cingulate cortex and the dorsal posterior insula, by the thalamocortical circuit [21]. Interoception can modulate the exteroceptive representation of the body, as well as pain tolerance; dysregulation of the pathways that manage or stimulate interoception could cause a distortion of one’s own body image, influencing emotionality [21, 22].

The receptors that send information about interoception are not only located in the viscera but also in the myofascial areas of the trunk and limbs [12]. In the myofascial continuum, the myelinated terminations constitute a small percentage ( proprioceptors) compared to the unmyelinated ones, which represent approximately 80% of the total efferents [12]. Some authors like Schleip et
al. [12] define these receptors as the interstititial receptors of the muscle, as they are found in the endomysium and perimysium; they are connected to both myelinated (type III or alpha-delta fiber) and unmyelinated (type IV or C fiber) afferent neurons. The activation of the C fibers is able to activate the areas of the brain that are usually involved in emotional states, such as the insular cortex, without activating the somatosensory cortex areas [23].

Manual practitioners, such as osteopaths, physiotherapists and manual therapists, act – with different approaches – on the myofascial system, and the techniques performed on the muscle districts are able, through the interceptors, to stimulate the insular areas and emotionality. The different specialists adopt different techniques to approach the myofascial system. The physical therapist applies stretching, muscular reinforcement, and massages; osteopaths apply direct or indirect techniques on the fascia (e.g., techniques of pressure on the sore tissue and relaxation, or techniques of unwinding fascial tissue, respectively). The manual therapists and chiropractors can apply techniques to release the joints and, consequently, the neighboring fascial tissue [12].

These receptors are able to warn the insula of the tensional load to which the skeletal muscle is subjected, simply by the deformation of the structures that make up the fascia, with a sympathetic efferent response by increasing the local bloodstream and increasing the hydration of the ECM [24]. Myofascial techniques are able to act on psychological and emotional parameters [25, 26]. A disorder involving the myofascial system will also have repercussions on the emotional state [27, 28]. There is a strong relationship between the myofascial structure and the emotions.

We can say that the presence of a disorder of the myofascial continuum, during everyday movements and activities, can alter the emotional state of the person, as studies reveal in the presence of fibromyalgia and in other pathological situations [29–33]. It is possible to suppose that an emotional allodynia could be established originating from constant myofascial non-physiological afferents, which would bring the emotional state and the myofascial pathology to the same level. In fact, the very position of the body stimulates the areas of emotionality, and the presence of myofascial alterations leads to postural alterations [34–37]. A dysfunctional myofascial system alters the posture and the emotional state.

A manual approach to the myofascial system should be multidisciplinary, involving not only manual practitioners but also other health professionals such as psychologists. Many diseases comprise emotional disorders, but there is often little interest in the patient’s emotional status [38]. Currently, not many data are available on the integration of the psychological approach with the manual therapy.

We hope that this text will stimulate practitioners who deal with the fascial continuum to involve further, different professionals, in order to be able to offer the patient a multidisciplinary team to optimize the treatment.

Conclusions

Every body structure is wrapped in connective tissue or fascia, creating a structural continuity that gives form and function to every tissue and organ. The fascial tissue is uniformly distributed throughout the body, enveloping, interacting with and permeating blood vessels, nerves, viscera, meninges, bones and muscles, creating various layers at different depths and forming a tridimensional metabolic and mechanical matrix. The fascial system is subject to manual treatment by various professionals, with the aim of restoring its function. The myofascial continuum is rich in receptors that can be stimulated by the areas of the brain that control the emotional state; manual therapy involves both the structure and the emotional sphere. A multidisciplinary approach is advisable for the patient; it should reflect the needs of the structure and, at the same time, the needs of the emotional state. The myofascial system is biunivocally linked to the emotions.

Disclosure Statement

The authors report no conflicts of interest in this work.

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