FASCIA – THE FORGOTTEN TISSUE

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Abstract

Fascia is an important component of connective tissue that surrounds bones, muscles, blood vessels, nerve and organs of the body. The fibrous fascia creates a web that wraps around structures of the body, providing a continuum that unites the entire human body from head to toe without interruption. The term myofascial refers to the unit comprised of muscle and connective tissue. A myofascial meridian can be defined as a linear series of muscles units interconnected within the fascial webbing of the body. A myofascial meridian transfers tension sequentially from one myofascial unit of the meridian to the next. Understanding the role of fascia in postural distortion is of vital importance to movement therapists. Poor posture deforms the fascia and stress the muscles, resulting in pain and weakness. Correction is possible, but both muscles and fascia need to be taken into account.

Key words: Fascia; Myofascia; Connective tissue

Myofascial anatomy

Fascia is an amazing event of bioengineering whose importance is now being realized. In recent years fascia has accelerated to the leading position of rehabilitation science. Recommended terminology generated after the 1st International Fascia Research Congress in 2007 states that fascia is a soft tissue component of connective tissue system, and it’s an uninterrupted, three-dimensional web of tissue that extends from head to toe, from front to back, from interior to exterior, and surrounds muscles, bones, organs, nerves, blood vessels and other structures.

The complexity of fascial tissue can be simplified into three parts: superficial, middle and deep layers. The musculo-skeletal system is double bagged structure (Myers, 2009). The bones, cartilage, periosteum and ligaments forming the inner bag, and the muscles are in the outer bag. The outer bag makes the structures called fascia, intermuscular septa, and myofascia. Looking at the body from this fascial perspective, we can see that fascia provides the context for all other tis-
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sues to form. If bone cells lay down bone matrix within a fascial sleeve, a bone is formed within fascial periosteum. If nerve cells are formed within fascial sleeving, the brain and spinal cord are formed within meninges, and peripheral nerves are formed within sleeves of endoneurium, perineurium, and epineurium (Myers, 2009).

The classic anatomical studies start with human dissection in the 17th century and explaining the body as a series of isolated parts. The classic representation of muscles is that they have discrete attachment on bones. By this model, each of the muscles is independent of one another (a single muscle theory). We have convenient mechanical picture that a muscle ‘begins’ here and ‘ends’ there. According to new myofascial theory we have in body only one muscle; it just hangs around in 600 or more fascial pockets (Myers, 2009). We need to remind ourselves that muscle never attaches to bone. Muscle cells float within the fascial net like fish within fishing net (Myers, 2009). Their movement pulls on the fascia, the fascia is attached to the periosteum, and the periosteum pulls on the bone. Far more often, even though some of the fascial tendinous fibers of the muscle do attach into and end at the attachment bone, other fascial tendinous fibers go beyond the bony attachment site and are continuous with the fascial tendinous fibers of the adjacent muscle. These myofascial units are linked to each other. Examining the fascial connections between muscles allows us to discern specific lines of linkage that travel throughout the body. These lines are called myofascial meridians. Each myofascial meridian is a somewhat discrete aspect of the fascial web that travels and connects far reaches of the body (Myers, 2009). In the single muscle theory, the biceps gets defined as a radio-ulnar supinator, an elbow flexor, and a weak flexor of the shoulder. In the Anatomy Trains view the biceps brachii is an element in a continuous fascial plane or myofascial meridian which runs from the outside of the thumb to the 4th rib and beyond. The second fact does not negate the first, but adds a contex for understanding the biceps role in stabilizing the thumb and keeping the chest open and breath full (Myers, 2009).

Myofascial meridians

The Anatomy Trains model identifies a set of myofascial meridians as the major continual tension bands along which this tensile strain runs through the outer myofasciae from bone to bone (Myers, 2009). Muscle attachments (stations in Anatomy Trains) are where the continuous tensile net attaches to the relatively isolated, outwardly-pushing compressive struts. Thomas Myers describes myofascial meridians as a map of global lines of tension that traverse the entire muscular surface of the human body acting to keep the skeleton in shape. Myofascial meridians in the human body include: the superficial front line, the superficial back line, the lateral lines (2 sides), the spiral line, the arm lines (2 front and 2 back), the functional lines (2 front and 2 back), and the deep front line (Myers, 2009).

The superficial back line runs from the underside of the foot up the back of the leg to the sacrum, and up the back to the skull, and over the skull to the forehead. The superficial front line runs from the toes up the front of the leg and up the torso to the top of the sternum, and passes along the side of neck to the back of the skull. The lateral line runs from the underside of the foot up the side of the leg and trunk, under the shoulder complex to the side of the neck and skull. Arms line: deep front arm line runs from the ribs down the front of the arm to the thumb. The superficial front arm line runs from the sternum and ribs down the inside of the arm to the palm of the hand. The deep back arm line runs from the spinous processes through the scapula to the back of the arm and little finger. The superficial back arm line runs from the spinous processes over the shoulder and outside the arm to the back of the hand. The spiral line runs from the side of the skull across the neck to the opposite shoulder and ribs, and back across the belly to the front of the hip, the outside
of the knee, the inside of the ankle, and under the arch of the foot and back up the leg and back to
the skull. The functional line: the back functional line runs from one shoulder across the back to
the opposite leg. The front functional line runs from one shoulder across the front of the belly to
the opposite leg. The deep front line is a core line that begins deep on the sole of the foot and runs
up of the leg to the front of the hip joint and across the pelvis to the front of the spine and on up
through the thoracic cavity to the jaw and the skull (Myers, 2009).

Fascia takes responsibility for maintaining structural integrity, for providing support and
protection, and acts as shock absorber. Fascia has an essential role in hemodynamic and biochem-
ic process and provides the matrix that allows for intercellular communication (LeMoon, 2008).
Chaitow (Chaitow et al., 2006) adds that fascia extends to all dense fibrous connective tissues, in-
cluding aponeuroses, ligaments, tendons, retinaculae, joint capsules, organ and vessel tunics, the
epineurium, the meninges, the periostea, and all the endomysial and intermuscular fibers of the
myofasciae.

Fascia are controls the posture and regulate movements (Myers, 2009). The spinal mobili-
ty is limited by the lumbar fascia and the stability of foot is reachable thanks to the stiffness of the
plantar fascia (Grant & Riggs, 2008, Schleip, 2005), knee is supported by iliotibial tract along the
lateral thigh (Grant & Riggs, 2008). Retinacula are not static structures for joint stabilisation as
the ligaments, but specialized fasciae for local spatial proprioception of the foot and ankle move-
ments, and play integrative role of the fascial system in peripheral control of articular motility
(Stecco, 2010).

**Fascial innervation and response to tension**

Fascia is densely innervated with mechanoreceptors and nociceptors (Langevin, 2006,
Schleip, 2003a, Schleip, 2003b). The mechanoreceptors, such as Pacini corpucles, Ruffini organs
and free-nerve endings, maintain muscular coordination via the constant feedback from ligaments.
Diversity in location of them suggest different functions, hence, retinaculum plays more percep-
tive function, while tendinous expansions are responsible for mechanical transmission of tension.
Various types of receptors capable of monitoring tension, elongation, pressure, velocity, pain are
located in fascial tissues and create a neurological feedback mechanism by which reflexive interac-
tion with muscles is provided to maintain joint stability and safety as well as coordination of move-
ment. Disruption of the fascia due to injury or overuse also results in corrupted feedback signals
and neurological disorders that are exposing the tissue to additional potential for injury or move-
ment disorders.

Bones, cartilage, ligaments, and tendons are built of varying degrees of the same substance
– collagen – so this unity is more than a structural connection. It is well known that all these things
are malleable, that is, they will transform and change shape and structure when stressed. Over time
the body becomes deformed, the legs bowed, the back bowed, the shoulders hunched, etc. Fascia
pulled continually out of alignment will eventually stay there. Poor posture and bad habits gradu-
ally deform the fascia and stress the muscles, resulting in pain and weakness. Correction is pos-
sible, but both muscles and fascia need to be taken into account. The entire supporting structure
needs to be rebuilt.
Myofascial pain syndrome

Fascia is being recognized in etiology of pain and proprioception (Stecco et al., 2008). Tightening of myofascia may occur as a response to trauma, overuse syndrome, repetitive stress injuries, strain, stress, infection, poor posture, and chronic non-physiological tension in the fascia or surgical scaring. Restricted fascia may compress and put extra stress on the linked soft tissue structures, resulting in dysfunction and pain (LeBauer et al., 2008). According to Schleip, when fascia increases its stiffness for a fairly short whereas constantly raised tension may consequently have metabolic and physiological disadvantages leading to pathological contractures such as Dupuytren disease, plantar fibromatosis, club foot or frozen shoulder. On the contrary, loss of fascial tone may result in hypermobility of a joint, as in the example of sacroiliac pain (Schleip et al., 2005). There is an accepted concept that unresolved trauma and/or frozen emotions can be ‘stored’ within the connective tissue in the form of pathology (Minasny, 2009).

The fascia of active people has more strength and springiness to it than that of inactive people (Schleip, et al, 2005). Even strenuous activity has shown to strengthen and improve facial response. In other words training can cause fascia to improve its function. This discovery can prove why many players see increased velocity and arm strength after starting a long toss program. The arms of those who long toss may have more ‘elastic’ storage capacity which can help with rapid acceleration (Schleip, et al, 2005). By throwing longer and more often you can condition the fascia in the arm. Training the myofascial system is one way that may be accomplished. Those who adhere to a shorter throwing program or throw infrequently may never reach the level required to train the myofascial system (Schleip, et al, 2005).

Myofascial pain syndrome is a chronic musculoskeletal pain disorder associated with local or referred pain, decreased range of motion, autonomic phenomena, local twitch response in the affected muscle and muscle weakness without an atrophy (LeMoon, 2008). The term “myofascial pain syndrome” is used synonymously with “regional myofascial pain” and “myofascial trigger point pain syndrome” (Cummings & Baldry, 2007). Myofascial trigger points can be located in fascia, ligaments, muscles and tendons (Fernandez-de-las-Penas et al., 2005). Trauma, stress, muscle wasting or ischaemia, visceral pain referral may aggravate the development of this critical point (Fernandez de las Penas et al., 2005, Fryer & Hodgson, 2005, Grieve, 2006). Myofascial trigger points are considered to be one of the most common cause of musculoskeletal pain and dysfunction (Cummings & Baldry 2007, Fernandez-de-las-Penas et al., 2005, Fryer & Hodgson, 2005, Simons, 2002). Trigger points are recognized as main cause of headache and neck pain (Fernandez-de-las-Penas et al., 2005). They can be a reason to conditions like frozen shoulder, epicondylitis, carpal tunnel syndrome, atypical angina pectoris or lower back pain (Simons, 2002).

References


Fascia – the forgotten tissue


